**CURRICULUM VITAE**

**Dr. P. THRIVENI**

**Associate Professor, Department of Chemistry, V.S.University, Nellore, India | +91-9110581934 +8612352366| ptriveni1@gmail.com**

**Objective**

To associate with multi-dynamic institute, which may provide a platform to update my knowledge & skills in accordance with latest trends in teaching along with research that follows a tradition of anticipating & leading changes.

**Short Introduction**

M.Sc. Organic Chemistry [1999], 1st rank in SVURESET Exam in chemistry for PhD admission, 2000. Ph.D. in Chemistry, with nearly thirteen years of teaching experience in Organic chemistry for M.Sc. students. About 12 years of research experience in multi-step synthesis of organic compounds. Published papers in reputed journals and attended International/ National conferences .

**Areas of Expert**

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| --- | --- |
| * Multi-step synthesis
 | * Expert in teaching
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| * Heterocycles synthesis
 | * Good presentation skills
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| * Purification
 | * Classroom management
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| * Characterization of compounds
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| * Good knowledge in stereochemistry
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| * Literature searching
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| * Team work & Documentation
* Safe handling of highly toxic and pyrophoric chemicals
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**Education**

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| **Ph.D.** – Organic ChemistryThesis title: ‘*Synthesis and study of biologically potent heterocyclic systems*” awarded on April 2007.(Ph.D Supervisor: Prof. V.Padmavathi, Department of Chemistry, SVU, Tirupati) | 2007 |
| **Sri Venkateswara University** – Tirupati, India |  |
|  |  |
| **M.Sc.** – Organic Chemistry | 1999 72.25% |
| **Sri Venkateswara University** – Tirupati , India |  |
|  |  |
| **B. Sc** – (Chemistry, Physics and Zoology) |  1996 79.05% |
| **Sri Venkateswara University** – Tirupati , India |  |

**Work Experience –12 years**

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| **Associate Professor** |  2022 |
| **V.S. University** - Nellore, India |  |
|  |  |
| **Research Associate**  |  2007 - 2008 |
| **Indian Institute of Science –** Bangalore, India |  |

**Details of professional training and research experience, specifying period**

**NSRCUI** **Research Fellow** (2002-2005). 1st rank in SVURESET EXAM The research project is entitled *‘****synthesis and study of biological potent heterocyclic systems’*** and worked under the supervision of Prof. V. Padmavathi, Department of Chemistry, S.V. University, Tirupati.

**Junior Research Fellow**(2005-2006) in Department of Science and Technology, New Delhi and worked with Prof. V. Padmavathi, Department of Chemistry, S. V. University, Tirupati, in the project of ***“Synthesis of a new class of five membered heterocycles of biological significance”***.

**Senior Research Fellow**(2006-2007) was awarded by CSIR, India and worked under the supervision of Prof. V. Padmavathi, Department of Chemistry, S. V. University, Tirupati.

**Research Associate** (2007-2008) in Indian Institute of Science, Bangalore under the supervision of Prof. A. Srikrishna, Organic Chemistry Department, IISc, Bangalore.

**Research Guidance – (Ph.D. Completed – 02, Ph.D. Ongoing – 04)**

1. M. Hari krishna (Awarded on 2018)

**Thesis Title:** *Synthesis and Study of six membered heterocycle compounds -Quinazoline Derivatives*

2. T. Sekhar (Awarded on 2020)

**Thesis Title**: *Synthesis and Evaluation of Six membered and Fused Heterocyclic compounds*

**Other relevant information on academic standings**

* Life member in Academic of Sciences
* Associate Fellow in A.P. Academic of Sciences
* Life member in Indian Science Congress
* BOS member in Department of Chemistry, VSU, Nellore.

**Experimental and Technical Skills**

* Expertise in carrying out Multi-step synthesis of organic molecules from milligram to gram scales and their characterization.
* Proficiency in handling moisture and air sensitive reactions, metal catalysis, amide coupling, and microwave reactions in milligram to gram scales.
* Expertise in safe handling of highly toxic, corrosive and pyrophoric chemicals.
* Design and execution of multi-step synthesis of chiral molecules, natural products, simple to complex aliphatic, aromatic, and heterocyclic compounds.
* Confirmation of molecule by using analytical techniques like NMR, Mass, UV, IR etc.
* Cost effective novel schemes designing and implementation in laboratory.
* Impurity Synthesis, Cost reduction and process trouble shooting.
* Designed the new synthetic route for problematic schemes.
* Planning the raw material for new project ordering.
* Preparation of monthly reports.
* Experience in literature search of products by using effective resources (Intellectual property rights-internet resources, reaxys and scifinder).
* Expertise in literature search of active ingredients through chemical abstracts, exposure to patent scanning, patent drafting and patent evaluation.

**Lab scale handling reagents & Reactions**

* Handled n-BuLi, *t*-BuLi, Raney-Ni, Grignard reagents, NaN3, NaBH4,AlCl3 and DMS.
* Handled Oxidizing reagents: like PCC, PDC IBX, KMnO4, MCPBA, H2O2, CrO3
* Esterification, Condensation, Hydrogenation, Bromination, Alkylation and Acylation.
* Hydride transfer reagents (LAH, SBH, DIBALH, sodiumtriacetoxy borohydride )

**Purification techniques**

* Well acquainted with purification techniques like Re-crystallization and column chromatography, Column distillation, Simple distillation, Distillation under reduced pressure, Steam distillation, Resolution, Prep TLC, Acid-Base treatment.
* Handled column chromatography from 25 mg scale.

**Computer skills**

* Extensive use of Microsoft word, Excel, Power point, Internet research scientific software package, data analysis and handling chemistry software like ISIS draw and chemdraw.

**Strengths**

* A decision-maker, well organized & resourceful. Equally effective in working as a member of a team to meet organizational objectives.
* Effective team management, organizational and interpersonal skills.
* Maintaining interpersonal relations.
* Working with innovation and keen to achieve the target.
* Quick learner who can adapt to new responsibilities.
* Efficiency in work as an individual and as a team.
* Good communication and presentation skills.

**Projects handled**

* During my tenure as Assistant Professor, I handled **BRNS**, Major research project entitled “**Synthesis and Pharmacological evaluation of some new heterocyclic compounds**” in 2015
* During the course of my Research Associate ship work at IISC, Bangalore I have successfully completed the collaborative projects of **Triad Multitech Pharma (USA)** for the **“Synthesis of Biologically Active Thiomorpholine heterocycles”** under the supervision of Prof A.Srikrishna.

**List of Publications**

1. Synthesis, biological evaluation and molecular docking studies of some spiro5-cyanopyrimidine derivative.

Goda Pankaja Kumara, Thuraka Sekhara, **Pinnu Thriveni\***, Annavarapu Venkateswarlua, Kotha Peddannab, Peduri Suresh Reddy, Mypati Hari Krishnaa, Tumma Sreelatha

*Russian Journal of Bioorganic Chemistry*.,**2021**, 47, 1303-1310

2. An efficient three-component one-pot synthesis of pyrimidobenzimidazole derivatives.

Goda Pankaja kumara, Thuraka Sekhar, **Pinnu Thriveni\***, Annavarapu Venkateswarlua, Peduri Suresh Reddy

 *Heterocyclic Letters*.,**2021**, *11(2)*,231-236*.*

3. One-pot synthesis of thiazolo[3,2-a]pyrimidine derivatives, their cytotoxic evaluation and

 molecular docking studies.

 Thuraka Sekhar, **Pinnu Thriveni\***, Annavarapu Venkateswarlu, Thathapudi Daveedu, Kotha .

Peddanna, Sri Bhashyam Sainath

  *Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy.,* **2020**, *231,*118056*.*

4. Green synthesis, antitubercular evaluation and molecular docking studies of ethyl 3,5dicyano-6-

oxo-2,4-diarylpiperidine-3-carboxylate derivatives.

Thuraka Sekhar, **Pinnu Thriveni\***, Kolluri Ramesh, Polu Giri Prasad, Indla Srihari, Gorityala Neelima, Sagurthi Someswar Rao, Allam Uday Sankar.

 *Medicinal Chemistry Research.,* **2020**, *29*, 748-758.

5. CoFe2O4-NPs catalytic action in the synthesis of 2-substituted 4(3*H*)-quinazolinones from isotic

 anhydride.

 **Pinnu Thriveni**\*, Kolluri Ramesh, Mypati Hari Krishna, Pinnu Thriveni, Thuraka Sekhar

 *Heterocyclic Letters*.,**2020**, *10(1)*,47-52*.*

6. Synthesis and antibacterial activity of novel (4-fluorophenyl)(4-(naphthalen-2-yl)-6-aryl-2-

thioxo-2,3-dihydropyrimidin-1(6*H*)-yl)methanone derivatives.

Thuraka Sekhar, **Pinnu Thriveni**\*, Mypati Hari Krishna, Kolluri Ramesh, Sk Md Jasmine, Allam Uday Sankar

 *Journal of Heterocyclic Chemistry*.,**2019**, *56*,44-50.

7. One-pot synthesis of 3, 4-dihydro-pyrimidine-2[1*H*]-thione derivatives using DBU as a green and

recyclable catalyst.

Thuraka Sekhar**, Pinnu Thriveni\***, Mypati Hari Krishna, Katakam Murali

 *Asian Journal of Chemistry*.,**2018**, *30(6)*,1243-1246*.*

8*.*  One-Pot Synthesis of 2-Substituted Quinazolinones by Coupling Of 2-BromoBenzamide,

 Benzaldehyde and Ammonia Catalysed by Cr(No3)3. 9H2O

 M. Hari Krishna, **P. Thriveni \***

 *Heterocyclic letters,* **2018*,*** *8 (1),*  229-240

9. Silver Triflate Catalysed One-Pot Synthesis of 3-Substituted Quinazolinones by three-Component Coupling of Anthranilicacid, amines and Ortho Esters at room temperature under Solvent-Free Conditions

 M. Hari Krishna, **P. Thriveni\***

 *Heterocyclic Letters,* **2017,**  *7(1)*, 113-120.

10. Synthesis of 2-substituted 4(3*H*)-quinozolinones derivatives using boron tribromide as

a efficient catalyst

B. Yedukondalu, B. Lalitha kumari, M. Hari Krishna, **P. Thriveni**

*Heterocyclic Letters*, **2017**, *7(1)*, 91-97.

11. Synthesis of quinazolinones *via* tandem cyclization of 2-Halobenzoic acids with amidines using cerium(iii) chloride as a Catalyst

 B. Yedukondalu, B. Lalitha kumari, M. Hari Krishna and **P. Thriveni**

*Heterocyclic Letters,* **2017**, *7(1)*, 141-146.

12. Synthesis, Characterization and biological activity of novel quinazoline derivatives

 K.Ramesh and **P.Thriveni**

  *International Journal of Pharmaceutical Research and bioscience*, **2016**, *5 (3)*, 91-104.

13. Highly efficient one-pot, three-component synthesis of 1, 5-benzodiazepine derivatives using silver triflate as a catalyst.

 **Pinnu Thriveni\***, Thuraka Sekhar**,** Mypati Hari Krishna

 *International Journal of Chemistry and Pharmaceutical Sciences*.,**2016**, *4(10)*,526-529*.*

14. Design, synthesis and biological evaluation of novel quinazoline derivatives as potential anti- bacterial agents.

 Mypati Hari Krishna, **Pinnu Thriveni**\*, Thuraka Sekhar, Katakam Murali.

 *Heterocyclic Letters*.,**2016**, *6(4)*,749-756*.*

15. Synthesis and biological evaluation of novel 1, 3, 4-thiadiazole heterocyclic derivatives as novel anti-microbial agents

 Mypati Hari Krishna, **Pinnu Thriveni\***, Thuraka Sekhar

 *Asian Journal of Research in Chemistry*.,**2016**, *9(3)*,107-112*.*

16. A Green alternative approach for synthesis of 2-substituted-1*H*-perimidine catalysed by NBS in ultra sonication method

 M.Harikrishna and **P.Thriveni\***

 *Journal of Chemical and Pharmaceutical Research.*, **2016**,  *8(4)*, 809-814.

17. Facile and efficient one-pot synthesis of benzimidazoles using boron trichloride

 **P.Thriveni\***, K.P.V. Subba Rao and M.Harikrishna

 *Journal of Chemical and Pharmaceutical Research,* **2016**, *8(4)*, 1242-45.

18. A Green Alternative Approach for Synthesis of 2-Substituted Benzothiazoles

 Catalysed by NBS in Ultra Sonication Method

 **P. Thriveni\*,** K.P.V. Subba Rao and M. Hari Krishna

 *Asian Journal of Chemical and Pharmaceutical Research,* ***2016****, 4(2)*, 88–92.

19. Boric Acid Catalyzed Synthesis of 2-Substituted Benzoxazoles in aqueous media

**P. Thriveni\*,** K.P.V. Subba Rao, M. Hari Krishna and C.Viswanath

*European Reviews of Chemical Research.,* ***2016****, 9(3)*, 88-93*.*

20. Synthesis of coumarins *via* Pechmann reaction using Cr(NO3)3.9H2O as a catalyst under microwave irradiation

 M. Hari Krishna and **P.Thriveni\***

 *Der Pharma Chemica.,* ***2016****, 8(9)*, 94-98.

21. Synthesis of coumarins *via* Pechmann reaction using Antimony chloride immobilized on neutral alumina as a catalyst under solvent free conditions

 M.Harikrishna and **P.Thriveni\***

 *Der Pharma Chemica., 2016, 8(10)*, 18-22.

22. Synthesis and biological evaluation of novel series of 1,2,4- triazole derivatives as

 antimicrobial agents

K.Ramesh and **P.Thriveni\***

 *World Journal of Pharmaceutical research,***2016**, *5(6)*, 1758-1770.

23. Synthesis, characterization and biological evaluation of novel 1,2,4-oxadiazole derivatives

 **P.Thriveni\***, M.Hari Krishna and K.Murali

*International Journal of current trends in pharmaceutical research,* **2015***, 3 (5)*, 1054–1063

24. Synthesis, characterization and biological evaluation of 3,4-dihydropyrimidin-

 2(1*H*)-ones

 K Ramesh and **P. Thriveni\***

 *World Journal of Pharmacy and Pharmaceutical sciences,* **2015***, 4 (9)*, 634-635

25. *E*,*E*-bis (styryl)sulfones – synthons for a new class of bis (heterocycles)

 V. Padmavathi, B. Jagan mohan reddy, K. Mahesh, P. Thriveni and A. Padmaja

 *J. Heterocycl.Chem.,* 2010, *47*, 825.

26. Synthesis and bioassay of a new class of bis heterocycles – pyrrolyl oxadiazoles/ thiadiazoles / triazoles

 V.Padmavathi, A.V.N.Mohan, P.Thriveni and Ali-Shazia

 *Eur. J. Med Chem*., 2009, *44*, 2313

27. A rapid and efficient enantiospecific synthesis of the functionalized abc-ring system of tetranortriterpene dumsins and their analogues

 A.Srikrishna, V.H.Pardeshi and P.Thriveni

 *Tetrahedron Asymmetry*, 2008, *19*, 1392

28. Synthesis and antimicrobial activity of novel-sulfone linked bis heterocycles

 V.Padmavathi, P. Thriveni, G.Sudhakar Reddy and D.Deepti

 *Eur. J. Med Chem*., 2008, *43*, 917

29. Phenacyl sulfonylacetic acid esters – source for thiadiazoles, triazoles and oxadiazoles

 V. Padmavathi, P. Thriveni, B. Chandra Obula Reddy and K. Mahesh.

 *J. Heterocycl. Chem*., 2007, *44*, 93

30. Synthesis of 2-oxazolines and 2-thiazolines using lanthanide amino alkoxides

 V. Padmavathi, B. Chandra Obula Reddy, P. Thriveni and A.V. Nagendra mohan

 *Synth commun*., 2007, *37,* 3127

31. Phenacyl sulfonylacetic acid methyl ester – synthon for 1,2,3-selena / thiadiazoles and 2*H*-diazaphospholes

 V. Padmavathi, K. Mahesh, P. Thriveni and T.V. Ramana Reddy

 *J. Heterocycl. Chem*., 2007, *44*, 1165

32. Biological evaluation of sulfone derivatives as anti inflammatory and tumor cells growth inhibitory agents

S. Fang, V. Padmavathi, Y. Koteswara rao, D.R.C.Venkata subbaiah, P. Thriveni, M. Geethanjali, A. Padmaja and Y.M. Tzeng.

 *International immunopharmacology*, 2006, *6*, 1699

33. Synthesis of thiadiazoles, triazoles and oxadiazoles from sulfonyl acetic acids *via* a common route

 V. Padmavathi, P. Thriveni, B. Jagan mohan reddy and A. Padmaja

 *J. Heterocycl. Chem*., 2005, *42*, 113

34. An unusual reaction of phenacylsulfonylacetic acid and arylsulfonylacetic acid with hydrazine hydrate.

 V.Padmavathi, P.Thriveni and A.Padmaja

 *J. Chem Res*., 2004, 556-557

35. A simple strategy for the synthesis of 3,4-disubstituted pyrroles.

 V.Padmavathi, B. Jagan mohan reddy, M. Rajagopala sharma and P. Thriveni

 *J. Chem Res*., 2004, 79-80

**List of Seminars / Conferences Participated and Presented**

|  |  |  |  |
| --- | --- | --- | --- |
|  **S. No.** |  **Title of Conference/ Seminar etc. with dates** | **Organised by** | **Whether international/** **national/state/regional/ college or university level** |
| 1. | Recent research trends in synthetic organic and natural products chemistry (RRTSONPC-2010 )March 29-30, 2010 | Department of ChemistryS.V.University, Tirupati | National  |
| 2. | National seminar Emerging Trends in marine and coastal studies (NSEMCS-2011)January 30-31, 2011 | Department of Marine BiologyV.S.University, Nellore | National |
| 3 | National Seminar on Climate change : Strategies for Sustainable EnvironmentJuly 19th -20th , 2011 | Department of Social WorkV.S.University, Nellore | National |
| 4 | National conference on Recent trends in organic synthesis and natural products September 23rd-24th , 2011 | Department of chemistryAdikavi Nannaya University, Rajahmundry | National |
| 5 | National Seminar on The role of chemistry in monitoring the environment (NSCME)- 2011 October 31st, 2011 | Department of chemistryS.V.University, Tirupati | National |
| 6 | A.P.Science Congress-2011November 14th – 16th 2011 | Gitam University, Visakhapatnam | National |
| 7 | National seminar on Current trends and developments in organic synthesis (CTDOS)December 9th, 2011 | Department of chemistrySri Venkateswara Arts College,TTD, Tirupati | National |
| 8 | Recent Research Trends in synthetic organic and natural products chemistry 2012March 19th -20th , 2012 | Department of ChemistryS.V..University, Tirupati | National |
| 9 | International seminar on Environmental impacts, Health implications and Therapeutic approaches (ISEHT -2012)July 15th -17th, 2012 | Department of Marine biologyV.S.University, Nellore |  International |
| 10 | International seminar on Current trends in Environmental Toxicology and Experimental TherapeuticsDecember 18th – 19th, 2012 | Department of ChemistryV.S.University, Nellore |  International |
| 11 | UGC –National Seminar on Recent trends in Organic chemistry December 19th 2013 | Department of Chemistry.S.V.Arts College, TTD, Tirupati | National |
| 12 | International seminar on Environmental Pollution, Nutrition and Genetics A Special symposium on Cancer Biology and TherapeuticsDecember 27th – 29th, 2013 | Department of ChemistryV.S.University, Nellore |  International |
| 13 | National Conference on Role of Chemistry in Energy Development and Environmental Protection March 3-4, 2014 | Department of ChemistryS.V..University, Tirupati | National |
| 14 | Global summit on Emerging Science and Technologies: Impact on Environment & Human Health Special Symposia on Cancer Therapy & Environmental Toxicology August 1st -3rd 2014 | Department of BiotechnologyV.S.University, Nellore and UNT Health Science centreFortworth, Texas, USA |  International |
| 15 | National Seminar on The Role of Natural Product chemistry in Drug Discovery September 11- 12 th 2014 | Department of ChemistryKrishna UniversityMachilipatnam | National |
| 16 | 2nd International Conference on Emerging Trends in Chemical and Pharmaceutical Sciences October 15-17, 2014 | CSIR- Indian Institute of Chemical Technology, Hyderabad and Science – Tech Foundation, Bengaluru |  International |
| 17 | International Conference on Trend Setting Innovations in Chemical Sciences & Technology – Applications in Pharma IndustryDecember 16th- 18th 2015 | Centre for Chemical Sciences and Technology, Institute of Science and Technology JNTUH, Hyderabad |  International |
| 18 | National conference on New challenges of Chemistry in Biomedical ResearchJanuary 8th – 9th 2016 | Department of ChemistryKLUniversity, Guntur | National |
| 19 | UGC-SAP (DRS - II)National Conference on Emerging Trends in Pharmaceutical and Chemical SciencesMarch 28th- 29th 2016 | Department of ChemistryS.V.UniversityTirupati | National |
| 20 | National conference on Coastal and marine Biodiversity of India: Prospects, Threats & Conservation StrategiesSeptember 16th – 17th 2016 | Department of Marine BiologyV.S.University, Nellore | National |
| 21 | 2nd Andhra Pradesh Science Congress 2016November 7-9th 2016 | A.P.Academi of sciences with Dr. NTR University of Health Science, Acharya Nagarjuna university & Krishna University | National |
| 22 | 104th Indian Science congress 2017January 3rd -7th 2017 | S.V.University,Tirupati | National |
| 23 | UGC –Sponsored Two day International Conference on Emerging Trends in Chemical, Pharmaceutical, Environmental Sciences & TechnologyJanuary 24-25, 2017 | Department of ChemistryPithapur Rajahs Government CollegeKakinada | International |
| 24 | Free online tools for effective chemistry lecturingJuly 9th 2020 | St Vincent Depaul College, Eluru | National webinar |
| 25 | NAAC Assessment and Accreditation Process” July 21st 2020 | Internal Quality Assurance Cell (IQAC), Vikrama Simhapuri University, Nellore, A.P., in association with National Assessment and Accreditation Council (NAAC) | National webinar |
| 26 | Current Trends in Organic Synthesis & Challenges in Drug Development” August 10th 2020. | Department of Chemistry and IQAC, S.G. Govt. Degree & PG College, Piler | National webinar |
| 27 | Exploring the New Approaches and Dimensions in Organic Chemistry” Nov 25th 2020 | Department of Organic Chemistry, Sri Padmavati Mahila Visvavidyalayam (Women's University) | National webinar |
| 28 | Quality and Safety of Phytochemicals in Finished Products-Exogenous Components in Botanical Dietary Supplements 9th August 2021. | Department of Chemistry, University College of Arts & Science, Krishna University, Machilipatnam | International webinar |

**List of Faculty Development Programmes Attended**

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|  **S. No.** | **Title of FDP with dates** | **Organised by** | **Whether international/ national/state/regional/ college or university level** |
| 1. | Technology Assisted Teaching and Tools for Virtual Learning20th to 26th June 2020 | Department of BotanyBapatla College of Arts and SciencesBapatla, Guntur | National |
| 2.  | Recent advances and approaches in chemistry, chemical biology and drug discovery11th to 17 th June 2020 | Department of Chemistry Adikavi Nannaya UniversityRajamahendravaram | National |
| 3.  | Emerging Technologies and Changing Scenario on Material Research27 th July to 1st August 2020 | Department of Basic SciencesSanthiram Engineering CollegeNandyal | National |

**List of Workshops Attended**

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| --- | --- | --- | --- |
| **S.No.** | **Title of Workshops with dates** | **Organised by** | **Whether international/****national/state/regional/ college or university level** |
| 1. | 70 th BRNS-IANCAS National workshop on Radiochemistry and Applications of RadioisotopesAugust17-25, 2009 | Department of Chemistry,Yogi Vemana University,Kadapa  and Indian Association of Nulear chemists and Allied Scientists (IANCAS) | National |
| 2. | National workshop on Pernicious Effects of Plastic onthe EnvironmentMarch 26th, 2010 | Department of Social WorkV.S.University, Nellore | National |
| 3. | National Workshop on Climate Change : Need for Environmental Education January 19th, 2011 | Department of Social WorkV.S.University, Nellore | National |
| 4. | National workshop on DST Research Programme Development June 27th-28th, 2011 | Department of Computer ScienceV.S.University, Nellore | National |
| 5.  | National workshop on Chemistry – Our life, Our futureJune 29th 2011 | Department of ChemistryNBKR Science and Arts College, Vidyanagar, Nellore | National |
| 6. | National workshop on SpectroscopyFebruary 8th, 2014 | Department of ChemistryV.S.University, Nellore | National |
| 7. | Indo-US Workshop on Bacterial Antibiotic Resistance and NanotechnologiesSeptember 26-28, 2014 | Department of BiotechnologyV.S.University, Nellore | International |
| 8. | Science Academies Lecture Workshop on Spectroscopic Techniques and applications in material Characterization February 15-17, 2016 | Department of ChemistryS.V.University, Tirupati | National |
| 9. | National Workshop on Radiochemistry and Applications of RadioisotopesSeptember 9-10, 2016 | Department of ChemistryV.S.University, Nellore and IANCAS SRC, IGCAR Kalpakkam, Tamilnadu | National |
| 10. | National Workshop on Integrating Information and Communication Technology in Academics and AdministrationDecember 9-10, 2016 | V.S.University, Nellore | National |
| 11 | Faculty development workshop on “ Rural Community Engagement/Rural Immersion Camp”19th March 2019 | Department of Social workV.S.University, Nellore | National |
| 12 | One day Workshop on Practicing Nai-Talim Concept for University Faculty5th September , 2019 | Department of EducationV.S.University, Nellore | National |

**References**

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| **Dr. Padmavathi**Dept. of Chemistry Vikrama Simhapuri University Nellore Andhra Pradesh-524 320, India Tel: +91-9110581934 Email: pthriveni1@gmail.com **Dr. B.V.Subba Reddy**Sr. Principal Scientist,Organic Division-I Indian Institute of Chemical Technology Hyderabad-500607 Andhra Pradesh, India. Phone: +91-40-27193535 Fax: +91-40-27160512 Email: basireddy@iict.res.in | **Dr. B.Beeraiah**Associate ProfessorDepartment of ChemistryIndian Institute of Technology MadrasChennai-600035, IndiaTel: +91-9176492302Email : beeru@iitmac.in |  |

**Personal data**

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| --- | --- |
| Name  | : **Dr. P.Thriveni** |
| Father Name  | : Dr. P.Ramaswamy |
| Marital Status  | : Married |
| Date of Birth  | : 01-May-1978 |
| Languages Known  | : English, Hindi, Telugu |
| Nationality  | : Indian |

**Permanent** **Address**

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Nellore

Andhra Pradesh-524004

India

**Declaration**

I hereby declare that the information furnished above is true to the best of my knowledge.

 **(Dr. P. Thriveni)**