Name of Faculty Dr. Tammineni Venkata Surendra

Designation Assistant Professor

Nature of Job/Appointment Regular

Date of Joining 04 - 10 - 2021

E-mail tvsurendra_chm@cbit.ac.in

Education Qualifications

Ph. D

PG

Name of the DegreeClassDoctor of Philosophy (Chemistry)AwardedM.Sc.Distinction

UG B. Sc. (Biotechnology-Biochemistry-Chemistry) Distinction

Work Experience

Teaching 4.5 Years
Research 9 years

Industry Others -

Area of Specialization Materials Chemistry, Nanotechnology, Photocatalytic activity

Professional Memberships Institute for Engineering Research and Publication (IFERP),

ID: PMIN42398106.

Responsibilities held at Institution

Level

Responsibilities held at Department

Level

Research Guidance

Awards Received

Courses Handled at Under Graduate /

Post Graduate Level.

Engineering Chemistry, Polymer Technology, Environmental Sciences, Life Sciences, Physical Chemistry I, Physical Chemistry II, Polymer Chemistry

National Journals – Nil International Journals – 10

No. of Papers Published

National Conference –05 International Conference – 07

Projects Carried out --

Patents --

Technology Transfer --

Invited Speaker --

- M. Arunpandiayan, T.V. Surendra, N. Yusoff, and S.V. Arunachalam (2022), Bio-Inspired Metal Oxide Nanostructures for Photocatalytic Disinfection, Vol. 121, pp. 39-82, ISBN: 978-1-64490-183-6. (Materials Research Forum LLC)
- T.V. Surendra*, C.S. Espenti, M. Shankara Rao and S.V. Arunachalam (2020). Metal Oxide Modified Electrochemical Sensors for Toxic Chemicals. Vol. 2021, pp. 19-49, ISBN: 978-0-12-820727-7 (Elsevier publisher).
- 3. M. Arunpandiyan, **T.V. Surendra**, N. Yousff and S.V. Arunachalam, Bioinspired metal oxide nanostructures for Photocatalytic Disinfection, In press (Elsevier publisher).
- T.V. Surendra*, C.S. Espenti, S.V. Arunachalam (2020). Nanostructured materials for photocatalytic energy conversion, Vol. 2020, pp. 325-343, ISBN: 9780128195529 (Elsevier publisher).
- A. Balakrishna, G. Sravya, T.V. Surendra, C. Suresh Reddy, Grigory V. Zyryanov and N. Bakthavatchala Reddy (2020). Multidrug resistance and the prospects of combination therapy, Vol. 2020, pp. 65-79, ISBN: 9780128205785 (Elsevier publisher).
- S.M. Roopan, T.V. Surendra and G. Madhumitha (2017). Synthesis and medicinal properties of polycarbonyls and resins from renewable sources. Handbook of composites from

No. of Books/Chapter Published with details



renewable materials., Vol. 7, pp. 363-380, ISBN: 9781119224365 (Wiley publishers).

Faculty Development Programs attended

- Attended the online faculty development program on "Green Chemistry for Sustainable Development" conducted by organized by Department of Chemistry, SRM Institute of Science and Technology, Ramapuram campus, Chennai.
- Attended the online faculty development program on "Evolution of Evolution of Smart Materials and their Contemporary Advances" conducted by organized by Department of Chemistry, S.T.Hindu College.
- Attended the online faculty development program on "Role of Chemistry in Advanced Engineering Materials" conducted by organized by Department of Chemistry, Vasavi College of Engineering (A), Hyderabad.
- Attended the online faculty development program on "Emerging Trends in Nano Technology" conducted by organized by Department of Chemistry, Vishnu Institute of Technology (A), Bhimavaram, AP.
- Attended the online faculty development program on "Role of Chemistry in COVID-19" conducted by organized by Department of Chemistry, School of Basic Sciences, Vels Institute of Science, Technology and Advanced Studies (VISTAS) on 13th May 2020.
- Attended the Faculty development program on "Nuclear Power Technologies through ICT" conducted by National Institute of Technical teachers Training and Research, Chandigarh from 17-21st December, 2018.
- 7. Attended the Faculty development program on "Pedagogy of Chemistry in Higher Eduation" on 28th May 1st June, 2018.
- Attended the Faculty development program on "Research and Development, IQAC metrics and Academic Performance Index with Case Study" on 22nd June, 2017, KARE, KrishnanKovil, Tamil Nadu.
- Attended for the Faculty development program on "Art of Counseling and Mentoring" on 20th June, 2017, KARE, KrishnanKovil, Tamil Nadu.
- 10. Attended the Faculty development program on "Mentor-Mentee and Consultancy Activities" on 21st June, 2017. KARE, KrishnanKovil, Tamil Nadu.
- 11. Attended the "Faculty Induction Program" from 12-17th, June 2017, KARE, KrishnanKovil, Tamil Nadu.

Conferences, FDP, Seminars, Webinars and Online Quiz program Organized

- Organized the online quiz contest on "A View on World Wide Vaccine Candidates@COVID-19" on 19th Aug, 2020, in Department of Chemistry, RGMCET, Nandyal, Kurnool, A.P. (Co-Convener).
- Organized the National Webinar on "Application of Metal-Organic Frameworks (MOFs) as Electrochemical Sensors" on 27th June, 2020 in Department of Chemistry, RGMCET, Nandyal, Kurnool, A.P. (Convener).
- Organized the FACULTY DEVELOPMENT PROGRAMME (FDP) on "Applications of Nanotechnology in Bio-medicine & Energy" on 13 to 14th July-2020, in Department of Chemistry, RGMCET, Nandyal, Kurnool, A.P. (Convener).

Details of Journal Publications/ Conferences (National and International) from the Year 2017 International /National Journals from the Year 2017

- G.K.V.Nachiyar, T.V. Surendra, V. Kalaiselvi, R. Rajagopal, P. Kuppusamy, N. basavegowda, S.M. Roopan, Box–Behnken response surface methodology design for amaranth dye degradation using gold nanoparticles, Optik, Vol. 267, 169633 (Impact Factor: 2.84).
- A.R. Dash, A.J. Lakhani, D. Devi Priya, T. V. Surendra, Md M.R. Khan, E. James Jebaseelan Samuel, S.M. Roopan (2021) Green Synthesis of Stannic Oxide Nanoparticles for Ciprofloxacin Degradation: Optimization and Modelling Using a Response Surface Methodology (RSM) Based on the Box–Behnken Design, Journal of Cluster Science, Accepted: 5 November 2021, DOI: 10.1007/s10876-021-02198-y. (Impact Factor: 3.447).

Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops.Other Trainings (Attended and/or organized).

- 3. S.M. Roopan, **T.V. Surendra**, Devipriya D (2021) Stannic oxide nanoparticles in Ciprofloxacin drug degradation: Biosynthesis and optimisation of photocatalytic degradation parameters using Box-Behnken Design, Revision Submitted (Cluster Science, Impact Factor: 3.061)
- T.V. Surendra, S.M. Roopan Md. Maksudur Rahman (2019), Biogenic approach to synthesize rod shaped Gd2O3 NPs and its optimization using RSM-BBD model, Biotechnology progress, Vol. 35, pp. 1-12. (Impact Factor: 2.681).
- T.V Surendra, D. Devipriya, S.M. Roopan, M. Maksudur Rahman, R. Hassanien (2019), Multiperspective CuO@C nanocomposites: Synthesis using drum stick peel as carbon source and its optimization using Response Surface Methodology, Composite Part B Engineering., Vol.172, pp. 690-703 (Impact Factor: 9.078).
- K. Anand, V. Murugan, S.M. Roopan, T.V. Surendra, A.A. Chuturgoon, S. Muniyasamy (2018), Degradation Treatment of 4-Nitrophenol by Moringa oleifera Synthesised GO-CeO2 Nanoparticles as Catalyst, J.Inorg.Organomet. Poly. Mat., Vol. 28, pp. 2241-2248. (Impact Factor: 3.543).
 International / National Conferences from the year 2017
- 1. Presented a paper in national conference on "Materials for sustainable development" Ramco Institute of Technology, Tamil Nadu, 11 and 12th, Jan-2018.
- Presented a paper in International conference, "3D- Approaches in Combinatorial Chemistry: Challenges and Perspectives", Arulmigu Kalasalingam College of Pharmacy, Krishnan Kovil, Tamil Nadu, 28th, Feb- 2018.
- 3. Presented a paper in International conference, International Conference on Advanced Ceramics and Composites (ICACCS-18), Pachaiyappa's College, Chennai, Tamil Nadu, 2 & 3rd, Feb- 2018.
- Presented a paper in International conference on Recent Advances in Bioresource Technology-2017 (RABT-2017), Thiruvallur University Serkhad, Vellore, Tamil Nadu, 15-17, Feb- 2017.
- 5. Presented a paper in National Conference on Advances in Chemical Sciences and Technology-17(NCACST-17), 2 & 3, Feb- 2017, organized by the Centre for Material Science in the Department of Science & Humanities of KCG College of Technology, Chennai, Tamil Nadu.