



**SRI VIDYA MANDIR ARTS & SCIENCE COLLEGE (AUTONOMOUS)**

Katteri, Uthangarai, Krishnagiri, Tamilnadu - 636 902

**PG & Research Department of Chemistry**

Organized by

**SRI VIJAY VIDYALAYA COLLEGE OF ARTS AND SCIENCE**

Nallampalli, Dharmapuri, Tamilnadu - 636807

**PG & Research Department of Chemistry**

In collaboration with



**A Two Day International Workshop on Recent Trends in Organometallic and Bioinorganic Chemistry**

**IWRTOBC - 2025**

**Venue : Auditorium, SVMC**

**Date : 09<sup>th</sup> & 10<sup>th</sup> January 2025**



### About the College:

The Visionary Philanthropists of Sri Vidya Mandir Higher Educational Trust started Sri Vidya Mandir Arts & Science College in Uthangarai in 2000 with the noble aim of uplifting the economically and educationally backward districts - Dharmapuri and Krishnagiri into the number one educational destination in Tamil Nadu. The College is surrounded by the culturally rich pilgrimage centres, Hanumantheertham (2 km) and Theerthamalai (15 km), associated with the famous Epic, The Ramayana. The college is housed in a sprawling campus of more than 50 acres. The Queen of Mountains the Eastern Ghats has bestowed her bountiful nature and conducive climate round the year. The college is well-connected with the nearby cities and is located in the Salem - Vellore National Highways. Currently the college has attained the strength of 2900 students, 148 Faculty members, and 103 non-teaching staff members. Our College has secured highest CGPA score in NAAC ('A' Grade, 3.27/4.00) among the Periyar University affiliated colleges in the first cycle and also is recognized with the same till the year of 2025. Now our college is accomplished with the status of Autonomous from the academic year 2020 - 2021.

### About the Department:

The Department of Chemistry was established in the year 2004 with an undergraduate B.Sc. degree in Chemistry with 12 students. The M.Sc. degree has been offered year 2013. since 2015 onwards. The department has emerged as a full - fledged research department offering M.Phil. Programs. Since 2004 the Department has produced more than 500 students. Now in 2024, the Department has nearly 400 students 11 faculty members. It provides a teaching - learning process to develop students talents through competency building. It's a matter of pride that the Department has achieved many successes in the path of education for the welfare of the students. The Department students have achieved 55 university ranks including five gold medals. In addition academic achievements, the Department also strives to develop the students multi - disciplinary knowledge by conducting national/international level Conferences, Seminars, Workshops and Cultural programmes annually with the support of the management. It strives to produce eminent professionals who are well - prepared for the real world working environment. The department runs to meet out the competent academic environment with adequate labs and library resources to support students in their pursuit of excellence in every sector of life.

### About the Workshop:

The aim of the workshop is to exchange the multidimensional skills in chemical sciences and technology. The workshop aims to share Research experience among the professionals and students from recent Research areas of Nanotechnology, Green chemistry, Material processing, Photo catalyst, Modern organic synthesis and related to the title of the workshop. The workshop also provides a platform to discuss the latest trends in functional materials and practical challenges in modern chemical technology.

### About the collaboration and association:

This workshop is in collaboration with the highly reputed, Sri Vijay Vidyalaya College of Arts and Science, Dharmapuri.

### Chief Patrons

Thiru. **V. Chandrasekaran** Founder & Secretary,  
Sri Vidya Mandir Group of Educational Institutions, Uthangarai, Krishnagiri.

Thiru. **D.N.C Manivannan**, Chairman,  
Vijay group of Institutions, Dharmapuri , Hosur , Krishnagiri, Tirupattur, Tiruvannamali

### Patrons

Dr. **N.Gunasekaran**, Principal, Sri Vidya Mandir Arts & Science College (A), Uthangarai, Krishnagiri.

Dr. **K.Balasundaram**, Principal , Sri Vijay Vidyalaya College of Arts & Science, Dharmapuri.

Dr. **D. Kavitha**, Vice-Principal, Sri Vidya Mandir Arts & Science College (A), Uthangarai, Krishnagiri

### Convenors

Mr. **K.V.Karthigeyan**, Assistant Professor & Head, PG & Research Department of Chemistry,  
Sri Vidya Mandir Arts & Science College (A), Uthangarai, Krishnagiri.

Dr. **S.Sivakumar**, Asst.Professor and Head, PG & Research Department of Chemistry,  
SVVCAS, Dharmapuri. Syndicate Member of Periyar University, Salem.

### Organizing Secretaries

Dr. **R.Dayanandhan**, Assistant Professor, Sri Vidya Mandir Arts & Science College (A), Uthangarai, Krishnagiri.

Dr. **S.Sathish Kumar**, Assistant Professor, Sri Vijay Vidyalaya College of Arts & Science , Dharmapuri.

### Organizing Committee Members

Mrs. **N.Gomathi**, Assistant Professor of, SVMC (A)

Mr. **N.Chandrasekaran**, Assistant Professor of, SVMC (A)

Mr. **C.Thirumurugan**, Assistant Professor of, SVMC (A)

Mr. **K.Muralidharan**, Assistant Professor of, SVMC (A)

Mr. **R.Arish Kumar**, Assistant Professor of, SVMC (A)

Mr. **B.Poovarasam**, Assistant Professor of, SVMC (A)

Mrs. **S.Sathiyapriya**, Assistant Professor of, SVMC (A)

Mr. **S.Gowthaman**, Lab Assistant of, SVMC (A)

Mr. **K.Vinothkumar**, Assistant Professor of ,SVVCAS

Mr. **P.Sakthivel**, Assistant Professor of, SVVCAS

Mrs. **P.Mahalakshmi**, Assistant Professor of, SVVCAS

Mrs. **T.Sangeethapriya**, Assistant Professor of, SVVCAS

Mrs. **K.Punitha**, Assistant Professor of, SVVCAS

Mr. **S.Ulaganathan**, Assistant Professor of, SVVCAS

Mr. **V.Silambarasan**, Assistant Professor of, SVVCAS


Mrs. **P.Sathya**, Assistant Professor of, SVVCAS

### Workshop Focus Areas:

- \*Organometallic chemistry
- \*Home and Heterogeneous catalyst
- \*Metal mediated organic synthesis
- \*Bioinorganic chemistry
- \*Medicinal inorganic chemistry
- \*Crystal Engineering and design

- \* Bioactive Materials and Surface Modification
- \* Nanotechnology and Nanomaterials
- \* Magnetic Materials
- \*Nanomaterials
- \*Green synthesis of organic molecules
- \*Supramolecular chemistry

**Registration Details :** <https://forms.gle/N7uikxXmZpyYVMeA6>

Registration Fees		Mode of Payment		QR Code
Faculty/ Industries	: INR 1000	Name	: The Principal, Sri Vidhya Mandir	
Research Scholar	: INR 1000		: Arts and Science College	
Student (PG)	: INR 750	Bank	: State Bank of India	
Student (UG)	: INR 500	Branch	: Uthangarai	
Foreign faculty	: USD 20	A/C Number	: 30840409831	
Foreign student/ Scholar	: USD 10	IFSC Code	: SBIN0007495	
		UPI ID	: sridayamandhirutg@sbi	

### For Contact:

Mr. **K.V.Karthigeyan** & Dr. **R.Dayanandhan**  
Organizing Secretaries **IWRTOBC-2025**  
+91 9940730230 & +91 7305121228  
Email : vkksvmc@gmail.com

Dr. **S.Sivakumar**  
Organizing Secretaries **IWRTOBC-2025**  
+9751093399  
Email : chemsivas@gmail.com