

## Registration FEE Details

### Students/Research Scholar

- Participation : Rs. 250/-
- Participation and publication of full length book chapter with ISBN number : Rs. 500/-

### Faculty

- Participation : Rs. 350/-
- Participation and publication of full length book chapter with ISBN number : Rs. 700/-

### Online payment Bank details

Account Name : Seethalakshmi  
Ramaswami College

Account Number : 110112327605

IFSC Code : CNRB0016365

MICR : 620015053

Bank Name : Canara Bank

Branch Name : S.R. College Branch,  
Tiruchirappalli

SCAN & PAY



UPI ID: 207052411327605@cnrb

Kindly enter EBFGP followed by your NAME in the REMARKS column while making online payment (e.g. ZOO 2026 \_RAMYA S)

### For further details, Contact

Dr. J. Viji - 7639857676  
Dr. M. Isai - 9655354144

## PATRONS

Sri. R. Panchapakesan  
Managing Trustee  
Sri. Ramani Panchapakesan  
Executive Director  
Dr. Kannan Panchapakesan  
Director - Academics

## CO-PATRONS

Sri. M. Muthusamy  
Secretary  
Dr. M. V. Alli  
Principal  
Dr. S. Santhi  
Self-Financed Section i/c

## CONVENOR

Dr. A. S. Maheswari  
Associate Professor & Head  
Research Department of Zoology

## ORGANISING SECRETARIES

Dr. J. Viji - Assistant Professor  
Dr. M. Isai - Assistant Professor

## ORGANISING COMMITTEE MEMBERS

Dr. R. Prabhavathy - Associate Professor  
Dr. P. Anitha - Assistant Professor



SEETHALAKSHMI RAMASWAMI COLLEGE  
(AUTONOMOUS)  
AFFILIATED TO BHARATHIDASAN UNIVERSITY  
TIRUCHIRAPPALLI

Accredited with A+ by NAAC (4<sup>th</sup> Cycle)



## Research Department of Zoology

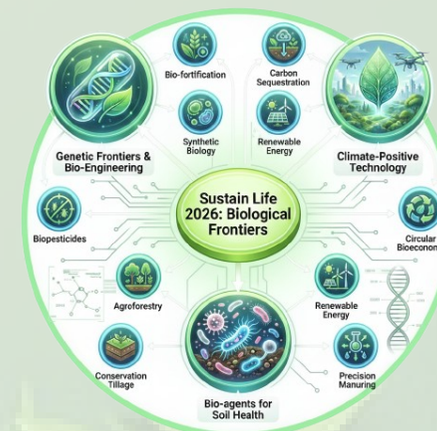


organise a

Two Days National Conference  
on

SUSTAIN LIFE 2026:  
EXPLORING BIOLOGICAL FRONTIERS FOR  
A GREENER PLANET (EBFGP 2026)  
(Online Mode)

05.03.2026 - 06.03.2026



Registration Link :

<https://forms.gle/T38Yd5SZjfhR9u7c7>

TIME: 10.00 a.m. to 04.30 p.m.



1951 Platinum Jubilee 2026

## ABOUT THE COLLEGE

Seethalakshmi Ramaswami College (SRC) is an arts and science college for women situated in Tiruchirappalli, Tamil Nadu. It was established in the year 1951 by *Padmabhushan* Sri N. Ramaswami Ayyar. It is an autonomous college affiliated to Bharathidasan University, Tiruchirappalli. It has been awarded an A+ grade in its 4<sup>th</sup> cycle of accreditation by NAAC. SRC was the first women's college in Tamil Nadu to offer M.Sc. in Chemistry and Physics. It was among the 10 colleges in India selected for Pathway to Higher Education sponsored by the prestigious Ford Foundation, USA. The College offers 25 undergraduate, 9 postgraduate and 8 research programmes. It continuously strives to improve its teaching standards by incorporating the latest technology and strategies to provide the best possible learning environment for students. Skilling programmes such as Community College and B.Voc. under the auspices of NSDC have empowered the lives of countless students through employment and entrepreneurship. The College has built up a decades-strong research base facilitated by grants from leading funding agencies such as UGC, DST, DBT, ICSSR, TAFCON and TNSCST. The faculty regularly organize, participate and publish in various national and international conferences, seminars and peer-reviewed journals and hold several patents. SRC-QUEST, a unique peer-reviewed journal published annually by the College, has helped raise the research standards. Over the years, the College has earned innumerable awards and accolades and is held in high esteem by its peers and the society. SRC aims to create passionate and responsible citizens, as exemplified by Smt. Nirmala Sitharaman, an alumna of the department of Economics, who serves as Hon. Minister of Finance & Corporate Affairs, Government of India.

Website: [www.srcollege.edu.in](http://www.srcollege.edu.in)

## ABOUT THE DEPARTMENT

Department of Zoology was established in the year 1960, is one of the oldest diamond jubilee celebrated department of the college. Since then, the department is dedicated to excellence in teaching, research, and innovation and community driven, societal activities. The department was started with undergraduate programme and later it elevated to Research Department status in 2013. The department had marked its Golden Jubilee in 2010, by celebrating 50 years and Diamond Jubilee in 2020 by celebrating 60 years of its contributions to higher education especially in shaping the young minds to acquire knowledge to pursue career in biological sciences. Renowned for academic excellence and innovative pedagogy, the department boasts facilities including a well established Zoological museum, Sericulture silkworm rearing units, mulberry garden, and the integrated solid waste management unit. These facilities enable students the hands-on training, gain experiential learning with a regularly updated curriculum emphasizing higher studies, skills, and employability. Faculty members of the department have received major and minor research projects funded by UGC. Besides, the department also received grant from DBT under DBT-Star College Scheme to offer the biotechnological skills as part of B.Sc., curriculum and the DST grant to upgrade the laboratory facilities. The department regularly organizes national and international seminar (7), conferences (4), workshops (6), Science Academies Sponsored lecture workshops (3) and hands-on training (5) to hone specific skills and to update subject knowledge in the recent trends. The UGC approved and sanctioned the grant for Community College Scheme for offering Sericulture as a course to empower rural women to become entrepreneurs. MoUs with OISCA International (Japan), Dolphin Special School, and Nature Conservation Foundation underscore significant collaborations to organise an array of society benefitting activities. An exclusive forum at the department serves to enhance domain specific knowledge sharing through the "Weekend Deliberation Series," fostering innovation, and holistic development among the students. Key initiatives such as Integrated Solid Waste Management Training and Crafts making workshop out of recycled paper waste are marked as the signature events under "Tiny Changes: Tall Impacts" offered to all the students of the campus for upholding sustainability values and practices.

## SCOPE OF THE CONFERENCE

The conference Sustain Life 2026:

Exploring Biological Frontiers for a Greener Planet aims to serve as a global platform that brings together scientists, innovators, industry leaders, policymakers, and students to explore how biological science and technology can accelerate sustainable solutions for the planet. The conference focuses on the intersection of life sciences, engineering, and environmental stewardship, addressing urgent global challenges such as climate change, biodiversity loss, food security, and pollution.

### Themes

- Synthetic Biology & Bioengineering for Sustainability
- Biotechnology for Climate Resilience
- Environmental Biotechnology & Bioremediation
- Bioenergy & Biofuels
- Sustainable Agriculture & Food Security
- Planetary Health & Ecosystem Conservation
- Circular Bioeconomy & Green Manufacturing
- Artificial Intelligence in Biological Sciences
- Computational Biology & Systems Biology
- Biomaterials & Bioproducts
- Policy, Ethics, Research & Innovation

