

Research aptitude is one of the essential qualities that should be imparted through higher education. It not only meant to developing future scientists, but also to inculcate scientific and investigatory temperament among talented youth. Incorporating this noble vision of education research training is now an integral part of present day curriculum, which starts from lower primary classes, especially through projects.

However, scientific research training is not seriously undertaken by most of the institutions in India. The lapses in research in our country may be attributed to the lack of this basic training.

This workshop is aimed at training UG/PG students to do their final year/semester projects through proper research methodology. It also aims at generating future scientists by imparting scientific skills.

OBJECTIVES

- To train the students on scientific method (from formulating questions to preparing research projects)
- To inculcate the spirit of scientific temperament
- To open up research avenues before young talented students
- To equip the students on various skills of research

SYLLABUS

Basics

- Research: What, why and how?
- Types of research
- Need of research training in higher education Scope, option and funding
- Scientific method/ student projects
- Identifying a problem
- Formulating hypothesis
- Experimenting methods
- Analysing data
- Preparation of reports

To know the field

- Review of literature
 Sources books, journals, internet etc. Searching
- Writing format

Design of your experiment

- Qualitative and quantitative techniques
- Qualitative surveys; sampling methods
- Quantitative lab and field studies



Meaning of your data

- Statistical tools and techniques in designing experiments & analyzing results
- Presentation of data, Test, tables, charts, photos

Communicating research reports

- Preparing research reports (thesis/paper)
- Journal paper and poster preparations

Practical session for selection of topics & setting objectives

FORMAT

The workshop is truly participatory in nature and consists of:

- Demonstration lectures
- Group training sessions
- Group discussions
- Formal meetings

WHO CAN APPLY

All students of U.G and P.G courses in Zoology and Botany at universities of Kerala can participate in the programme. Any number of students from a department or college can participate with advance registration.

Registration Form for Workshop on Student Projects

https://forms.gle/8XNEpdiXp1RVJvNq9

Last date for submitting the registration is 27 September, 2023

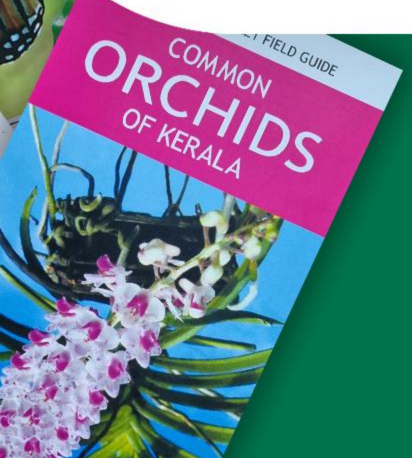
TIES Account Details

A/c. Name : Tropical Institute of Ecological Sciences
Bank : Union Bank of India
Branch : Kanjikuzhy, Kottayam A/c. No. : 114211100000034 IFS Code : UBIN0811424

UPI ID : 32325501@ubin



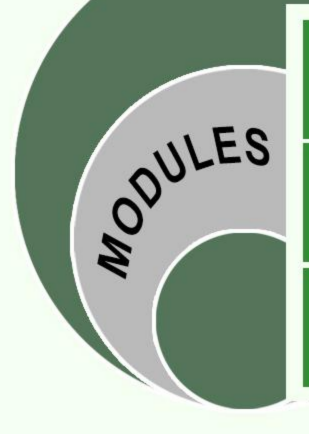
Scan to pay



Animal / Plant Identification Guides

Colour photo field guides of butterflies, orchids, dragonflies, birds, snakes of Kerala is available at the venue.

WORKSHOP ON STUDENT PROJECTS



Selection of a Topic

Topic suggestions
Topic feasibility discussions

Choosing Methods

Suggesting suitable methods Related details

Writing Project Report

Format details

Power point presentation preparation

All the steps of a project in a day, equipping students to do projects themselves

COURSE FEE

Rs. 200/- per head which covers expenses for food (lunch and light refreshments), workshop materials, and a book on Student Projects. Kindly register by remitting the fee online and using the google form.

For further details and any other assistance, please contact our counsellor at **9497 290 339** (Mob.) or Log on to our website, www.ties.org.in

All communications should be sent to: **Course Director**, Workshop on Student Projects Tropical Institute of Ecological Sciences Velloor P.O., Kottayam 686 501, Kerala, India

Tel: +91 481 2957050, 9497 290 339 E mail: tropicalschool@gmail.com

Website: www.ties.org.in



