

Research Studies in Sciences, Engineering & Technologies

20th April - 19th May 2021

Organized by
Hillgrove Research Pvt. Ltd., Coimbatore, Tamil Nadu
&
Farland Scientific Research Laboratory, Bangalore, Karnataka

About us

HILLGROVE Research Pvt. Ltd. was incorporated under the Indian Companies Act of 2013, with the long term vision of its founders to contribute and promote research in the areas of Agriculture, Engineering, Science & Technology, Business & Management, and Innovation among others. To achieve its aim, the company fosters research and development initiatives, scientific advocacy programs, industry centric capacity building workshops, training, technical education, rural entrepreneurship and literacy. In this endeavor, Hillgrove offers Workshops, Training, Plant Visits, Internship and Research Studies where learning is enabled through doing. 'Learning by doing' is the essence of our programs. We believe by doing there is effective learning and guaranteed skill development.

Research study

Research and development in sciences, engineering and technologies has been a potential area for research from times immemorial. Cultivating research practice among students and aspiring researchers has been one among our core efforts in pursuit of achieving research excellence and contributing the social and economic development of our country. The outcome of our research must add value to both individuals and the country.

Research objective

The objective of this program is to provide a platform for students and aspiring researchers to understand the past and present accomplishments and come out with recent and emerging technologies in the fields of sciences and engineering. This platform shall enable researchers to share their intellectual capital that shall be of immense use to the society thereby paving way for an accelerated inclusive social growth, bring out constructive suggestions to policy makers and, facilitate the relevant industry to take it forward for use.

Fields of research

Sciences

- Agriculture
- Chemistry
- Biochemistry
- Plant Science
- Biotechnology
- Zoology

Engineering

- Civil & Architecture
- Computing & IT
- Power & Electrical
- Soil & Water Studies
- Disaster Studies
- Pollution Control

Eligible Participants

Graduate/ post-graduate students and research scholars currently pursuing B.Sc., B.E., B.Tech., M.Sc., M.E., M.Tech., M.S., Ph.D.), in accordance to the field of research as furnished in the list in the previous section may participate.

Participation Procedure

Participants interested in this research study are required to submit the registration form enclosed herewith along with the payment of applicable registration fee. Upon registration, every participant will be allocated with a mentor to conduct the research study. Guidance will be provided from preparation of research proposal to final report.

Our guidance

Our experts from the academia, industry and editorial will provide detailed instructional guidance through email on a daily basis, supported with power point slides. Further clarifications will be attended to through phone call as well. And, we will ensure that every participant will successfully complete his/ her research study.

Participants may amend the research report and submit it as a 'Project Report' or 'Dissertation' to his/ her institution/ university for the award of any Degree/ Diploma. We do not have any objection in such submissions. If interested, the participant may bring out research articles out of the research study and publish the same in a journal recommended by our editorial or in a journal of his/ her choice. Anyhow, publication of a research article is not mandatory.

Awards & recognition

All participants will receive a 'Certificate of Participation' in this research study program. Best TWO research studies will be awarded with a 'Certificates of Research Excellence' and incentives.

Registration fee

Participant Category	INR
Graduate Students	500
Post-graduate Students	800
Research Scholars (M.Phil./ Ph.D.)	1100

Bank details for payment

A/c Name: Hillgrove Research Private Limited
A/c No.: 13570200031034
A/c Type: Current Account
Bank Name: The Federal Bank Limited
Bank Branch: Coimbatore/ Kavundam Palayam
IFSC: FDRL0001357

INR 100/- concession on the registration fee for members of the ARG of Hillgrove

Registration form is to be submitted along with a scanned copy of the ID card issued by the institution/ university to:

irdpindia2020@gmail.com

LAST DATE FOR REGISTRATION: 10th APRIL 2021 – 06:00 PM

Registration No.: _____
Will be allotted & filled by our office

Research Studies in
Sciences, Engineering & Technologies
20th April - 19th May 2021

REGISTRATION FORM

1. DETAILS OF PARTICIPANT (PLEASE FILL IN CAPITAL LETTERS):

TITLE (Please Tick) : Mr. / Mrs. / Miss.
FULL NAME : _____
DEGREE & BRANCH OF STUDY : _____
FULL NAME OF THE INSTITUTION : _____
ADDRESS OF THE INSTITUTION : _____
PIN Code: _____
Mobile No. : _____ Email Id: _____

IF ARG MEMBER OF HILLGROVE, MENTION THE ARG MEMBERSHIP ID: _____

2. Preferred Field of Research Study (Select ONE from the list provided in the brochure):

3. Registration Fee Payment Details:

Paid: INR _____ | Date: _____ | Paid by (Remitter's Name): _____
Bank Name: _____ | UPI Ref. No.: _____

Signature of the Participant

Registration Fee:

Participant Category	INR
Graduate Students	500
Post-graduate Students	800
Research Scholars (M.Phil./ Ph.D.)	1100

Bank Account:

A/c Name: Hillgrove Research Private Limited
A/c No.: 1357 0200 0310 34
A/c Type: Current Account
Bank Name: The Federal Bank Limited
Bank Branch: Coimbatore/ Kavundam Palayam
IFSC: FDRL0001357

Note: Please mention the remitter's name for timely acknowledgement/ receipt
Enclose scanned copy of the IDENTITY CARD issued by the institution/ university
INR 100/- concession on the registration fee for members of the ARG of Hillgrove