

Internship / Project Associateship

2021-22

(Sciences & Technologies)

Offered by



Project outcome implement by



HILGROVE RESEARCH PRIVATE LIMITED

BOARD OF DIRECTORS

Murugesan R

Director – Finance & Strategy

Mohan Kumar Iyer

Director – Research & Development

MANAGEMENT REPRESENTATIVES

Rajendran K

General Manager

Mohana Chandran

Head – HR/ Admin

REGISTERED OFFICE

Hillgrove Research Pvt. Ltd.,

No. 5, Muthu Nagar, Narasimanaickenpalayam,
Coimbatore - 641 031,
Tamil Nadu

CIN (RoC-Coimbatore, Tamil Nadu)

U73100TZ2015PTC022011

RESEARCH FACILITY

Farland Scientific Research Laboratory,
Radiant Enclave, Kengeri Satellite Town,
Bengaluru - 560 060,
Karnataka

CSI College of Engineering,
Ketti Valley, Ooty,
The Nilgiris - 643 215,
Tamil Nadu

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.

Vision

To become a premier research company in the areas of Agriculture, Engineering, Science & Technology, Business & Management, and Innovation, focusing on research excellence and scholarship for the benefit of our people and the economy.

Value

The planet is supreme. We would like to contribute in making this planet a better place to live for the coming generations. The outcome of our research activities will ensure that the environment is taken care.

Business Model

Hillgrove is driven by its typical business model. The industry oriented business vision is articulated from time to time in accordance to the changing industry and economic landscape.

An overview: We identify needs of our people, firms, government and the economy, conduct empirical, descriptive and exploratory research and come out with solutions and strategies that shall ultimately satisfy the needs of our country.

In this agenda, we collaborate with firms, research organizations, reputed academic research centres, government bodies, NGOs and similar stakeholders and enrich research capabilities to achieve set goals.

Our Knowledge Partners from the Industry:

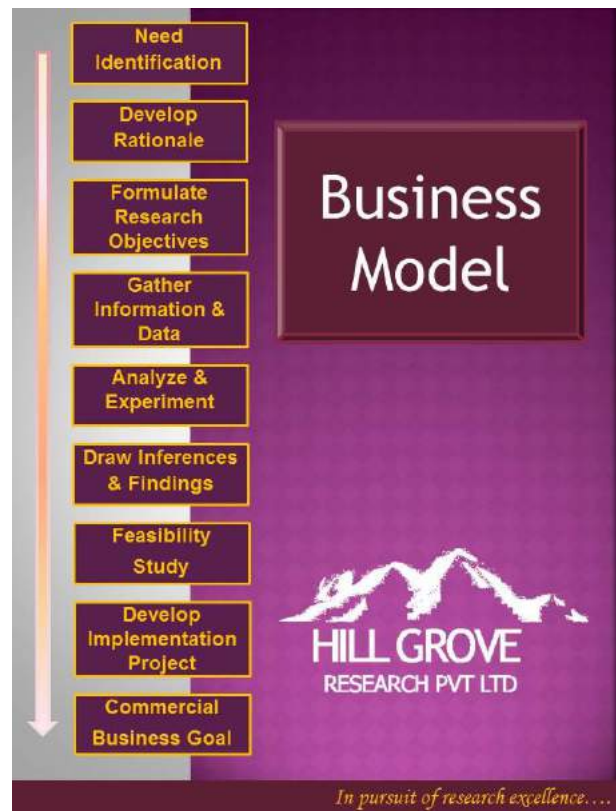
- Innovation Business Development, Inc. (IBD) - USA
- Indian Association for Hydrogen Energy and Advanced Materials, (IAHEAM) - India
- Institute for Research and Development (IRD) - India
- The Biotech Research Society (BRSI) – India
- Farland Scientific Research Laboratory, India

Mission

To facilitate research in our focus areas through the conduction of special programs, experiments, observations, analysis and disseminate the research outcome through premier outlets.

People

Our people include distinguished academicians, industry experts and researchers in the areas of our focus.



The rationale and objective of our initiatives will always be aiming at achieving an inclusive growth, and aligned with the national development agenda of India.

Our Internship/ Project Associateship Program

The Project Associateship Program offered by Hillgrove is a comprehensive internship blended with theory and practice in select branches of studies in the faculties of Sciences, Engineering, Social Sciences and Entrepreneurship. The program includes working on industry linked feasible projects, writing research articles, developing cases and participation in research forums during the program.

Faculty & Branch of Study Matrix:

Aspiring candidates shall be from the below faculties and branches of study:

Faculty of Study	Branches of Study	
Sciences	1. Agriculture	6. Zoology
	2. Chemistry	7. Food Science & Technology
	3. Biochemistry	8. Nutrition & Dietetics
	4. Botany/ Plant Science	9. Health & Hygiene
	5. Biotechnology	10. Child Development
Engineering	1. Civil	3. Electrical
	2. Environmental	4. Computer Science & IT
Social Sciences	1. Management	5. Psychology
	2. Commerce	6. Social Work
	3. Economics	7. History & Political
	4. Public Administration	8. Women Studies

Note: Interdisciplinary projects are also feasible in this program – not multidisciplinary.

Eligibility:

Students pursuing **full time** Graduate Degree or Post-graduate Degree/ Diploma in Sciences & Technologies

Duration:

The Internship/ Project Associateship Program shall be for a duration as desired by the candidate. Anyhow, the minimum duration is ONE MONTH so as to qualify as per company requirement. A maximum of SIX months is permissible.

Designation:

Upon admission, a Graduate Degree student will be designated as '**Project Trainee**', and a Post-graduate Degree/ Diploma student as '**Project Associate**'.

Tasks & Targets:

- Exposure to work on industry projects
- Complete a minimum of ONE industry projects
- Write at least ONE research article
- Develop at least ONE case
- Publication of research article in a reputed journal
- Receive a work experience certificate with designation

Competitive Advantage:

With the complete guidance of our experts, every student shall achieve the set targets on time. Upon accomplishing the targets, every student is deemed to have an advantage over others while appearing for campus or off-campus interviews and to excel in his or her profession.

Certification:

Every student will receive an **'Offer Letter'** upon admission. A **'Certificate of Experience'** with the designation at the end of the program or as on any date earlier, as required by the student. The student is no longer a fresher, instead is with experience. Additionally, specific tasks accomplished/ participation in our capacity building events and contests will be certified individually by Hillgrove. Therefore, the student is no longer a fresher, instead is now 'experienced'.

Investment:

The investment is INR 3000 for Graduate students and INR 4000 for Post-graduate students. 50% is payable on admission and the balance upon certification.

Our Research Facilitators**Academia:**

Symbiosis Law School, Pune, Maharashtra
University of Mysore, Mysuru, Karnataka
CSI College of Engineering, Ooty, Tamil Nadu

Publications:

IJEAST – International Journal of Engineering, Applied Sciences and Technology - INDIA
IJERAS - International Journal of Engineering Research & Allied Science - INDIA
IJERM - International Journal of Engineering Research & Management - INDIA

**HILLGROVE RESEARCH PVT LTD**

No.: 5, Muthu Nagar, Narasimanaickenpalayam,
Coimbatore – 641 031, Tamil Nadu, INDIA

Phone: +91 94874 44045

Email : diro2.hillgrove@gmail.com / Website: www.hillgroveresearch.com



HILLGROVE RESEARCH PVT LTD

No.: 5, Muthu Nagar, Narasimanaickenpalayam,
Coimbatore – 641 031, Tamil Nadu, INDIA
Phone: +91-422-2461121, +91-94874 44045
Email : diro2.hillgrove@gmail.com

APPLICATION FOR INTERNSHIP / PROJECT ASSOCIATESHIP

DATE:	APPLN. No.:
--------------	--------------------

Name of the Candidate	:	Affix Professional Passport Size Color Photograph Taken Recently
Gender	:	
Age (in years)	:	
Date of Birth	:	
Present Residential Address	:	
	PIN:	

Education	Name of the Institution & Full postal address - with PIN Code	Percentage/ Class	Specialization / Branch of Study
Graduate Degree (Course:)			
Post-graduate Degree (Course:)			

Preferred Field of Exposure (Select from the list provided in page-2)	
Faculty of Study	:
Branch of Study	:

Father's Full Name	:	Ph:
Mother's Full Name	:	Ph:
Student's Contact No.	:	Signature of the Student
Student's Email Id	:	

INSTRUCTIONS FOR STUDENTS

1. Application is to be filled completely and correctly in all aspects.

DATE & APPLN. No. WILL BE FILLED BY OUR OFFICE

Documents Required with application:

- a) Scanned copy of identity card issued by the institution where presently studying
- b) Resume - Updated as on date in MS Word file

2. **Resume, Application & ID Card is to be scanned and emailed to: diro2.hillgrove@gmail.com**

3. Applications with defects will be rejected

4. There is no application fee

Faculty of Study	Branch of Study (Select one from the list)	
Sciences	1. Agriculture 2. Chemistry 3. Biochemistry 4. Botany/ Plant Science 5. Biotechnology	6. Zoology 7. Food Science & Technology 8. Nutrition & Dietetics 9. Health & Hygiene 10. Child Development