

Empowering Budding Researchers

**Discover, Explore,
and Publish!**



Welcome to Global R-Hub

"Empowering students"

**to venture beyond the classroom,
to explore their curiosity,**

develop critical thinking ability and
improve college readiness through
guided research experiences and
publications that stand out in
college admissions and prepare
them for lifelong success.

What We Provide



One-on-One Research Mentorship

Students are paired with dedicated Ph.D. scholars who provide personalized guidance throughout their research journey.



Research Methodology Training

We offer training in research methodologies, from conceptualization to data collection and analysis.



Publication Opportunities

Showcase your work on a global platform by publishing your findings in reputed academic journals.



Hands-on Learning

Turn theoretical knowledge into practical expertise by solving real-world problems.



Global Faculty Advisors

Collaborate with professors from leading US Universities to ensure academic rigor and quality in every project.



Why Research Matters



Critical Thinking:

82% of students reported positive academic and career impact

Source: BioScience Journal

93% employers value strong written communication skills

Source: Association of American Colleges and Universities (AACU)

Professional Communication Skills



Global Impact: Through your research contribute to society

Student research papers are cited 2x more frequently as compared to faculty authored papers

Source: National Science Foundation, USA (NSF, U.S.)

26% of college admission officers consider research experience and publications when evaluating applicants

Source: (IECA)

Improved Admission Percentage in Top-Tier Institutes



More Career Opportunities

Employers are 56% more likely to hire a student for jobs and internships with prior research experience

Source: National Association for College Admission Counseling (NACAC)

Hands-on Research Experience

At Global R-Hub, we bridge the gap between theory and practice by empowering students to turn knowledge into impactful research. With guidance from Ph.D. mentors, students gain real-world skills and hands-on experience.

Obstacles Students Face



Not aware about research process and guidance opportunities



Limited network with renowned global faculties



Low awareness about the impact of research publication at an early age



Less knowledge and guidance about the research scholarships

How R-Hub Adds Value



Personalized Mentorship:
20 one-on-one sessions with Ph.D. mentors for each project



Global Faculty Review:
Our Students' Projects are critically reviewed by global faculty



Publication Opportunities:
We support students in publishing their research, offering a tangible academic edge in college admissions & career pursuits



Create Your Own Project: Develop your project idea under the guidance of R-Hub mentors



Preparation for Academic & Professional Success

How R-Hub Works

At Global R-Hub, we provide a supportive environment that nurtures your curiosity and turns your ideas into publishable research.

1 Project Initiation

- Foundational Research Training
- Assignment of Project Mentor and Advisor

2 Project Planning

- Selection of Project Idea
- Literature Review to Identify Research Gap
- Research Design and Methodology

3 Project Execution

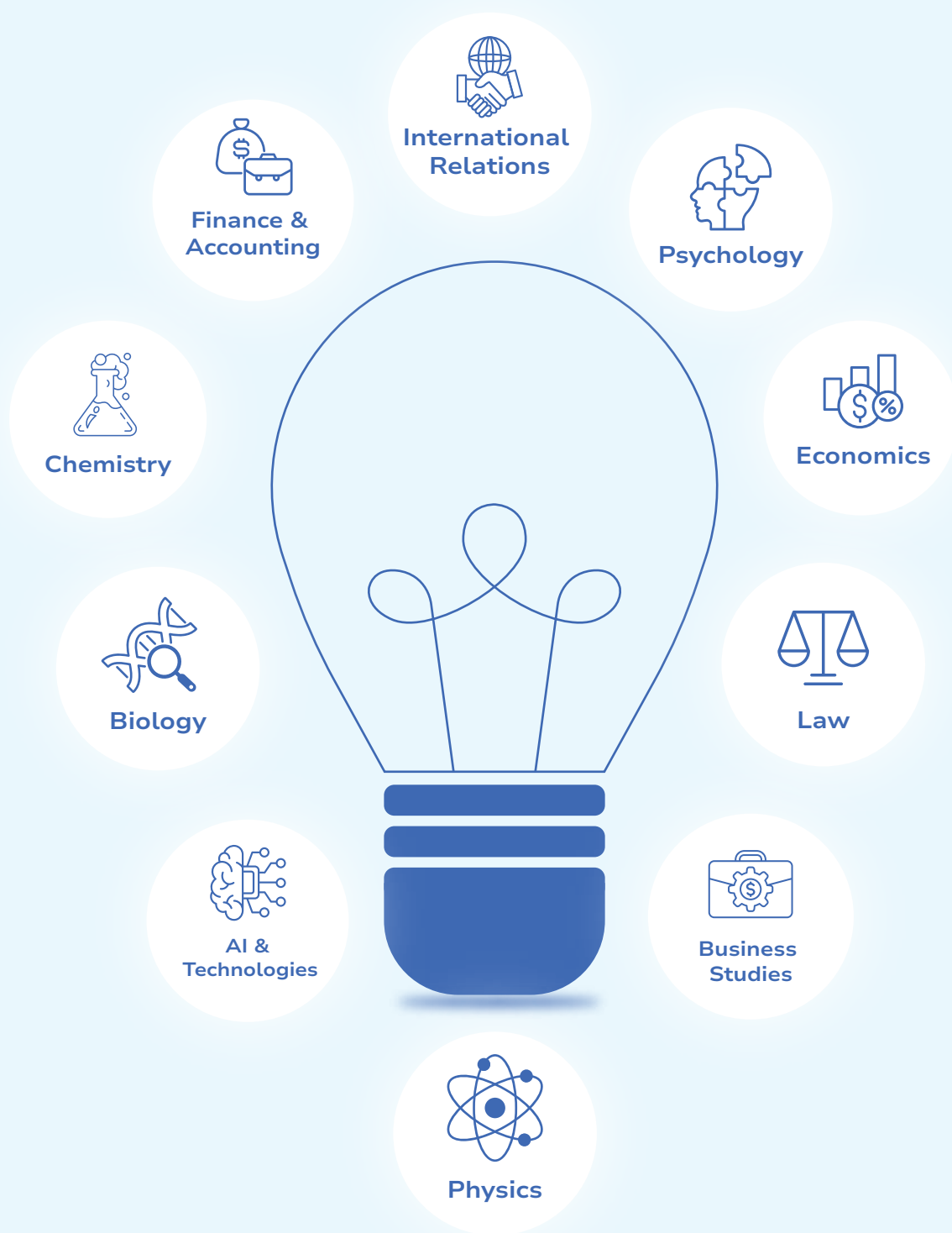
- Data Collection and Analysis
- Data Interpretation
- Report Writing

4 Final Submission

- Presentation to Faculty Advisor

Research Domains

At Global R-hub, we provide one on one guidance to curious budding researchers and turn ideas into publishable research.



Meet Our Global Faculty Advisors

Our Global Faculty comprises of passionate educators from top universities around the globe who are passionate about guiding students through transformative research.



Dr. Varol Kayhan, Ph.D.

Associate Professor, University of South Florida (USF)

Dr. Kayhan has been a faculty member at USF since 2010. He specializes in data visualization and machine learning, emphasizing how these tools can solve real-world problems.



Dr. Daniel Conway, Ph.D.

Teaching Professor, University of Arkansas

With over 30 years of experience in graduate education, Dr. Conway is also the Associate Director of the Blockchain Center of Excellence at the University of Arkansas.



Dr. Tim Smith, Ph.D.

Assistant Professor, Colorado State University

Dr. Smith's research interests lie in organizational routines, technology adoption processes, business analytics, and enterprise systems development.



Dr. Ran (Alan) Zhang, Ph.D.

Texas Tech University

Dr. Zhang's research covers Economics of Information Systems, Digital Platforms, Online Communities, and Healthcare Analytics.

For more information, please visit our website.

Meet Our Project Mentors

Our mentors are distinguished by their scholarly publications, influential citation indices, and exceptional research and industry expertise.



Dr. Swati Sharma

Ph.D. Biotechnology, University of Muenster Germany

MS Biotechnology (Uppsala Sweden), JRF (DBEB IIT Delhi). She is a biologist with expertise in human reproduction, gut biology, neuroscience, and bioengineering.



Dr. Neharika Shrivastava

Ph.D. Finance, BIT Mesra

Dr. Neharika Shrivastava is an academician and researcher with over 13 years of experience in analytics, data science, finance, and economics.



Dr. Wan-Lin Hu

Ph.D. Mechanical Engineering

Dr. Hu's research centers on human-in-the-loop complex systems. She earned her Ph.D. in Mechanical Engineering from Purdue University and holds an M.S. in Electrical Engineering.



Dr. Pooja Bachani

Ph.D. Biological Sciences, Academy of Scientific and Innovative Research

Dr. Pooja Bachani is a dedicated geomicrobiologist with a strong background in microbiology, molecular biology, and bioenergy research.

For more information, please visit our website.

Application Process

We facilitate research across a variety of domains, allowing students to engage deeply with their subjects of interest.

1

Express your interest

Begin your journey by expressing your interest in pursuing research with us.



Attend Free Webinar

2

Participate in free webinar to gain valuable insights about research.



3

Counseling Session

Engage in a personalized counseling session to identify your domain of interest and finalize your research project.



Receive an Invitation Letter

4

We will send you an invitation letter detailing your project and payment information.



5

Mentor Assignment

Upon payment, you will be assigned experienced project mentors to guide you.



Commence Your Research Project

6

Start your research project with the support and guidance of our dedicated mentors.

Testimonials



Working on a research project with Dr. Shrivastava was an incredible experience. From the very beginning, she made complex topics like Non-Performing Assets (NPAs) completely accessible.

G. Dia Reddy

B.A in Economics



I had the privilege of working as a Research Assistant in Cybersecurity under Prof. Shivendu's exceptional mentorship. His deep knowledge and dedication to student success not only enhanced my empirical and analytical skills but also instilled confidence in my ability to tackle complex research problems.

Anjana Ruttala

Senior Data Engineer , Modmed



Dr. Shivendu has deep commitment towards student success and his professional as well as academic journey is inspiring.

Dr. Deepti Singh

Ph.D. in Business Administration



Dr. Neharika Srivastava's mentorship was transformative. Her expertise and unwavering support shaped my academic journey profoundly.

Satya Siddhartha Pandey

Campus Head, Sunstone, Bangalore



Introductory Offer

USD
\$1,500*

for High School, Undergraduate and
Graduate Scholar Programs

USD
\$1000*

for Young Scholar Program

Offer Valid till
December 31st 2025

Claim Now

Prices starting 1st January 2026 will be
USD 3,000 (INR 2.5 L equivalent)* for High School, Undergraduate and
Graduate Scholar Programs
USD 2,000 (INR 1.75L equivalent)* for Young Scholar Program

Research Scholar Program



Young Scholar (Grades 8-6)

Project based learning with age-appropriate topics in STEM, humanities, business etc. which give you an early advantage and set you apart from your peers.



High School Scholar (Grades 9-12)

Conduct impactful research projects that make you stand apart in undergraduate admissions and showcase your academic curiosity and intellectual abilities.



Undergraduate Scholar (1st-4th Year College)

Unique mentorship to refine research questions and conduct in-depth studies that enhance your profile for career and future academic endeavours.



Graduate Scholar (Master's, MBA & Ph.D.)

Receive guidance in formulating and executing complex research projects with academic rigour.

Pricing Plan

Features	Young Scholar Program (6th - 8th Standard)	High School Scholar Program (9th – 12th Standard)	Undergraduate Scholar Program (1st - 4th Year)	Graduate Scholar Program (Master's/MBA/ Ph.D.)
Foundational Research Training	3 Hours (through online mode)	5 Hours (through online mode)	5 Hours + 5 Hours customized (through online mode)	5 Hours + 10 Hours customized (through online mode)
1-on-1 Mentorship (Project Mentor)	12 sessions (through online mode)	20 Sessions (through online mode)	2 Sessions per Deliverable (through online mode)	2 Sessions per Deliverable (through online mode)
Project Deliverables	3	5	8	10 (Master's & MBA) 12 (Ph.D.)
Global Faculty Review	All student deliverables are reviewed by faculty to provide students insights and feedback	All student deliverables are reviewed by faculty to provide students insights and feedback + 1-hour online interaction	All student deliverables are reviewed by faculty. 1-2 sessions with faculty + 2 hours online interaction	All student deliverables are reviewed by Faculty. 2-4 sessions with faculty + 2 hours online interaction
Desired Student Effort	60 Hours	100 Hours	150 Hours	300+ Hours*
Project Duration	2-4 Months (determined by student & guardian based on availability)	2-4 Months (determined by student & guardian based on availability)	03 - 06 Months	3 Months – 1 Year
Publication Support (Submission to 3 Publications)	Yes*	Yes*	Yes*	Yes*
Merit Based Scholarships*	Yes* (Interview) Upto 30% scholarship	Yes* (Interview) Upto 30% scholarship	Yes* (Test + Interview) Upto 30% scholarship	Yes* (Test + Interview) Upto 30% scholarship
Price*	USD 1000 USD 2000-	USD 1500 USD 3000-	USD 1500 USD 3000-	USD 1500 USD 3000-

*18% GST on Services and other charges as applicable under law.

*If the publication fee is charged by journal, then that is directly paid by the student and is not included in the price.

*25% of Service Price (after adjusting for scholarship award amount) is due before joining the monthly cohort, and the balance amount is to be paid through deliverable linked payment plan.

Research Scholar Support Program

Provide expert guidance at different stages of the research process to help students and professionals complete high-quality, publication-ready research.

Who is it for?

- Professionals like doctors, lawyers, policy makers, engineers etc. need structured support to conceptualize, design and execute their research.
- Researchers looking for specific guidance in data analysis, interpretation of results, and documenting research findings.

Services and Offerings:

Global R-Hub offers the following services:

Core Research Support

For those who have framed the research questions and based on research design have collected data, and need help with statistical data analysis including hypothesis testing, and multivariate regression analysis, time series analysis.

Duration: 2 weeks
Price: USD 900

Advanced Research Support

For those who need support with data analysis and visualization along with write up of the results.

Duration: 4 weeks
Price: USD 1200

Turnkey Research Support

For those who require support for analyzing, writing & documenting the results on empirical data and need support to submit paper for publication.

Duration: 6 weeks
Price: USD 1500

Pricing Plan

Support Program Name	Description	Deliverable	Duration (in Weeks)	Price (USD)
Core	Data analysis tool suggestion and discussion	Report on statistical tools and techniques suggestion	1	\$ 900*
Advanced	Data analysis and visualization report	Statistical analysis and visualization report of the results	2-3	\$ 1200*
Turnkey	Data analysis, visualization, writing up the results and publication support	Statistical analysis report, visualization, report on the results along with publication support	4-6	\$ 1500*

*Prices are exclusive of 18% GST and other applicable taxes.

Terms & Conditions

***Conditions Apply for Publication Support & Scholarships**

Scholarships: Flexible and can go up to 30% of service prices and is based on merit. The scholarship decision is based on the student's test performance, interview, and academic history. The Scholarship decision by the Global R-Hub scholarship committee is final.

Refund Policy:

Before Project Initiation: If no sessions have commenced, a 100% refund of the upfront payment is possible upon written request.

Partial Refunds:

If fewer than 5 sessions have been conducted: Refunds will be calculated on a pro-rata basis for unused sessions excluding the Sign-Up payment.

If 5 or more sessions have been conducted: No refunds will be granted.

Publication Support: Submission up to maximum 3 journals is supported by R-Hub team which provides guidance in manuscript preparation, response to review comments and selection of publication outlets.

Contact us

Ready to Dive into Research? Let's Talk!

For more information or to apply, contact us at:

Email: debonita.saha@globuslearn.com

Website: www.globalrhub.org

Powered by



*Scan to
visit website*



**Corporate Office: Tampa, FL, USA
33647**

**India Office: SCF 27, First Floor,
Phase IX, Sector 62 S.A.S. Nagar
(Mohali), Punjab 160062**

