



Research
**Summer
Camp 2026**

**18 May - 10 July
2026**

Organised By,
Global  Hub

About Research Summer Camp



Big ideas. Real research. A summer students will be proud to show off.

Research Summer Camp is not just another summer class. Students explore a real research question, work in guided teams, learn how evidence works, and finish with a complete project report and final presentation. It is ideal for students who want to explore their interests, build real research skills, and create something meaningful beyond regular academics.

Who it is for?

- Grades 9-12 students.
- Also suitable for early undergraduates.
- No prior research experience required.

Why Students Love it?

Small teams, mentor support, clear milestones, and work that feels purposeful.

What they Create?

A complete research project report, plus a final presentation for showcase day, and work that adds value to their resume.

The Student Journey

01

LAUNCH

Onboarding,
Team Formation,
and Topic Allocation

02

BUILD

Weekly Live Sessions,
Research Practice,
and Project Milestones

03

REFINE

Mentor Feedback,
Revision Cycles,
and Stronger Analysis

04

PRESENT

Final Report,
Presentation,
Q&A, and Recognition



What Students Gain

Guidance from PhD scholars and research mentors from international universities

Strong foundations in research design, evidence evaluation, academic writing, and presentation

Hands-on exposure to data analysis tools such as R Studio and selected qualitative or quantitative methods

A certificate endorsed by a professor from University of South Florida

A summer experience that combines learning, mentorship, collaboration, and portfolio building

Each week features a guest speaker from an international university or a leading subject matter expert.

All lectures and guest speaker sessions will be recorded and made available to students.

**VARIOUS
RESEARCH
TOPICS TO
CHOOSE FROM
THE FIELD OF
YOUR CHOICE**

Program Format

- Online
- 1 live class each week
- 60-90 minutes
- Teams of 3-4 students

Fee Structure

INR 10,000
USD 150

[Scan QR to Register](#)



Registration Ends on 15th May 2026

Guest Speakers



Prof. Dan Conway

University of Arkansas

Dr. Ran (Alan) Zhang

Texas Tech University



Dr. Deepti Singh

California State University,
Long Beach

Dr. Varol Kayhan

University of South Florida



Meet Your Expert Mentors

Experts and Mentors from the US



Dr. Shivendu S.

Founder, CEO - Global R-Hub

Associate Professor, Information Systems, University of South Florida (USF)

IAS Retd. (1984 Batch) | IIM-Ahmedabad | IIT-Kanpur



Dr. Khushboo Sinha

*Lead Instructor of the Program
Project Mentor - Global R-Hub*

University of the West of Scotland,
London Campus

Research Summer Camp Schedule

Week	Dates	Lectures on Wednesdays (8:00 AM-9:15 AM IST)	Global Faculty sessions on Saturdays (8:00 PM-8:40 PM IST)	Weekly outcomes (Meetings with Project Mentor:4hrs per week per team)
1	18-24 May	20th May Orientation, course overview, what academic research looks like, how to develop research thinking, final project expectations	23rd May Dr. Shivendu University of South Florida	Teams formed, topic selected, draft research question
2	25-31 May	27th May Research question development, types of research, and research design	30th May Dr. Dan Conway University of Arkansas	Finalized research question and design rationale
3	1-7 Jun	3rd June Literature review process, source evaluation, and gap identification	5th June Dr. Ran Zhang Texas Tech University	Literature matrix started and gap statement drafted
4	8-14 Jun	10th June Data types, data sources, sampling, and selection	13th June Dr. Varol Kayhan University of South Florida	Methodology draft and ethics reflection
5	15-21 Jun	17th June Qualitative methods and research ethics	19th June Dr. Abhishek Khapre, Academy of Scientific and Innovative Research	Qualitative tool draft or justification write up
6	22-28 Jun	24th June Quantitative methods I: variables, descriptive statistics, plots, and inference basics	27th June Dr. Deepti Singh California State University	Descriptive table, plots, and initial write-up
7	29 Jun-5 Jul	1st July Quantitative methods II: inferential methods, writing results, discussion, and limitations	4th July Aditya Sinha Carnegie Mellon University	Draft results and discussion section
8	6-10 Jul	8th July Dr. Neharika: Key-note speaker Final presentation of the completed project		Final report submitted and presentation delivered

An **Associate Project Mentor**, will be available to meet with project teams and individual students between **9:00 AM and 6:00 PM, Monday to Saturday**, during the program duration.



Research Summer Camp 2026

For Registration, Visit us at:

<https://tally.so/r/yPDI2p>

Scan QR to Register



Registration Ends: 15th May

Contact

79960-61117 

www.globalrhub.org 

contact@globalrhub.org 