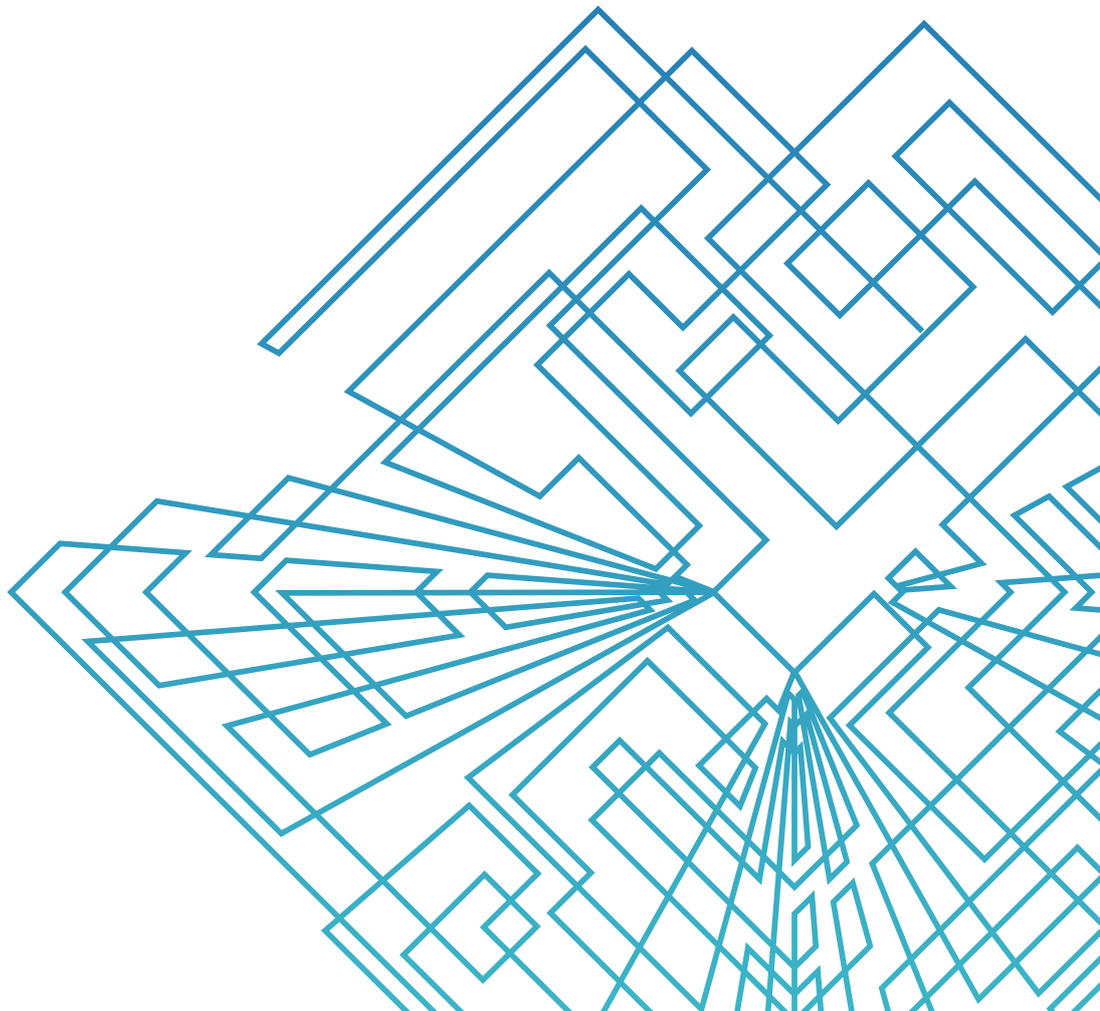


Research Methodology & Academic Writing

 4 Weeks | 24 Hours

 Weekdays or Weekends

Instructor led Training Program



Overview



This Research Training Program is meticulously designed to equip participants with a robust foundation in research methodologies, data collection, analysis techniques, and effective communication of findings. Aimed at early-career researchers, graduate students, and professionals seeking to deepen their research capabilities, this program covers the entire research process from conceptualization to publication. Through a modular approach, participants engage in a comprehensive learning journey, exploring both qualitative and quantitative research methodologies across various disciplines.



Throughout the course, students would likely engage in both theoretical learning and practical application, with opportunities for hands-on experience in conducting research and writing academic papers. Additionally, the course may incorporate discussions on current trends and issues in research methodology and academic writing.

Eligibility criteria



A bachelor's degree from an accredited institution in any field



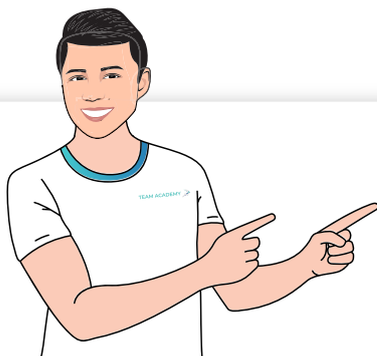
Preference may be given to applicants with degrees related to science, technology, engineering, mathematics, business, or social sciences



For professionals without a bachelor's degree, substantial professional experience in research or a related field may be considered.



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Six detailed modules covering key aspects of the research process, ensuring a comprehensive understanding of each element



Learn from experienced researchers with a deep understanding of theoretical concepts and practical applications.



Apply concepts through workshops, data analysis sessions, and a capstone project, facilitating real-world application



Course Features



Available in Face to Face & online to accommodate different schedules and learning preferences.



Access to a wide range of resources, including lecture notes, case studies, software tutorials, and more



Engage with a community of like-minded peers for collaboration, discussion, and networking.



A final project that encompasses all stages of the research process, from design to presentation, providing a practical experience.

Earn a certificate as recognition of your newfound research skills and knowledge.

Course Curriculum



Module 1 : Introduction to Research Fundamentals

- ▶ Research Definition , Principles and Lexicons
- ▶ Types of Research: Exploratory, descriptive, analytical, predictive.
- ▶ Introduction to Research Ethics: Principles, integrity, and ethical dilemmas.



Module 2 : Research Design and Methodology

- ▶ Formulating Research Questions and Hypotheses.
- ▶ Research Design: Qualitative, quantitative, mixed methods.
- ▶ Selecting Appropriate Methodologies: Surveys, interviews, experiments.



Module 3 : Data Collection Techniques

- ▶ Effective Data Collection Strategies
- ▶ Tools for Data Collection: Digital and traditional tools.
- ▶ Ensuring Data Quality: Reliability and validity.



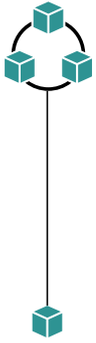
Module 4 : Data Analysis and Interpretation

- ▶ Data Analysis Fundamentals: Descriptive and inferential statistics.
- ▶ Introduction to Statistical Software
- ▶ Analyzing Qualitative Data: Coding, themes, & narrative analysis



Module 5 : Writing and Communicating Research

- ▶ Structure of a Research Paper.
- ▶ Academic Writing Skills: Citations, avoiding plagiarism.
- ▶ Effective Research Presentations: Designing slides, public speaking tips.

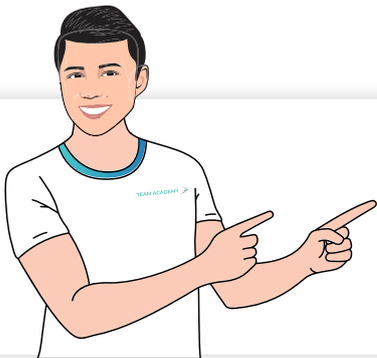


Module 6 : Publication and Peer Review Process

- ▶ Navigating the Publication Process: Submission, review, revision.
- ▶ Responding to Peer Reviews: Constructive responses, manuscript revision.
- ▶ Identifying Suitable Journals and Conferences



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Course Benefits

Gain a solid foundation in both foundational and advanced research methodologies, enhancing your ability to conduct rigorous research.



Develop critical analysis skills to assess research studies and apply findings to solve complex problems



Acquire hands-on experience with statistical software and qualitative analysis, enabling you to handle and interpret data effectively.



Learn to articulate your research findings clearly, improving your writing and publication prospects



Enhance your profile with advanced research skills, opening doors to public, & private sector opportunities.



Connect with professionals and peers, expanding your professional network in the research community.





OUR PARTNERS



OUR CLIENTS



1200+
Students
Graduated so far



500+
Jobs Fast
Tracked



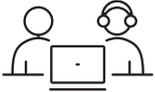
25+
Years of IT
experience

About Us



IT & Business Solutions

TEAM Solutions is a Leading Professional B2B service Provider in Qatar, we are Passionate about empowering business using cutting edge technology consulting and providing real time business solutions.



Mentorship & Training

We are specialized B2B Offline / Online training provider on the technology, enterprise software's, analytics & Project management courses.



PRINCIPAL COUNSELOR

DINESH R M

MBA FINANCE, MCP, PMP



Experienced Portfolio Program & Project Manager



PMI Authorized Training Partner - Instructor



Mentor & Coach for Project Management, Risk Management, Data Science, Entrepreneurship & Business Management

TRAINER CREDENTIALS >>>





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