

#### Karnataka Science and Technology Academy (KSTA)

Dept. of Science & Technology, Govt. of Karnataka
College of Horticulture Entrance, GKVK Campus, Major Sandeep Unnikrishnan Road
Doddabettohalli Layout, Vidyaranyapura, Bengaluru-560097



Dr A. M. Ramesh Chief Executive Officer +91-80-29721549; 1550ksta.gok@gmail.com

www.kstacademy.in

No. KSTA/22/RM-01/2023-24

22 September 2023

Respected Sir,

Greetings from Karnataka Science and Technology Academy (KSTA), Department of Science and Technology, Government of Karnataka!!!!

gt-4

I wish to inform you that it is proposed to organize a five day training workshop (Offline) on "Research Methodology, Research and Publication Ethics" during 03-07 October 2023 (Tuesday- Saturday) for PG Students, Research Scholars & Teaching Faculty of Science & Engineering Colleges/ Universities across the State. The objective of the workshop is to give an insight into the importance of research methodology.

In this context, I request your good self to circulate the brochure to all the PG departments from your good office so as to depute interested PG Students, Research Scholars and Teaching Faculty to the proposed workshop. A copy of the brochure along with the draft schedule is attached for your kind information and necessary needful.

Looking forward to your continued support and encouragement for our programs.

With kind regards,

Yours sincerely,

24-1

To,

Delcer

Prof. Lokanath N.K Hon'ble Vice Chancellor University of Mysore Crawford Hall Mysuru-570005

\* 10. 221 9 123 8

(A. M. Ramesh)





### ARNATAKA SCIENCE AND TECHNOLOGY ACADEMY (KSTA)

DEPARTMENT OF SCIENCE AND TECHNOLOGY, GOVERNMENT OF KARNATAKA

### **FIVE DAY TRAINING PROGRAM**

# Research Methodology, Research & **Publication Ethics**

OCTOBER 3 - 7, 2023 (TUESDAY - SATURDAY) TIME: 10.00 AM - 5.30 PM | VENUE: KSTA AUDITORIUM

#### Introduction

Research is the cornerstone to broaden the horizon of our knowledge through systematic investigation. It will establish or problems or support theorems or develop new theories. Further, it could University (VTU) syllabus. Thus, the also be an extension of previous proposed workshop intends to works in the field. In view of this, it is provide an opportunity to participants essential to design a sound research to broaden the horizon of their methodological process to overcome knowledge in research methodology challenges, while carrying out as well as to enrich their skills in research. A good research conducting quality research. This methodology is a key to get quality workshop will also focus on basics of

In this context, it is necessary to expose PG Students and Research Scholars to Research Methodology. Hence, a short term training workshop has been designed to cover fundamentals of research

methodology, focusing on various aspects related to defining research problems, designing of research method, sampling design, testing of confirm facts or reaffirm results of hypothesis, Intellectual Property Rights previous work or solve new or existing (IPRs), interpretation & report writing etc. as per Visvesvaraya Technological philosophy of science and ethics, research integrity, publication ethics, and identifying research misconduct and predatory publications. Indexing and citation database, open access publications, research metrics and plagiarism tools will be discussed.

innovation by the General Public: Digital Content Generation; PG Special Lecture Series; Certificate Courses; Quiz, Essay, Science Chairmanship of Distinguished Space Modelling Competitions; Collaborative Programs with R & D Institutions, Small Grants for short Chairman, ISRO / Secretary, DOS, term studies and science promotion; publication

Policy/Strategy/Status/Approach papers on important topics; Academy Fellowships & associateship and so

prestigious national award for \*Outstanding Efforts in Science and Technology Communication - 2022\* by the National Council for Science and Technology Communication (NCSTC), the Department of Science and Technology, Government of

#### Objective

- + To enable participants to understand various aspects of Research Methodology
- + To expose the participants to new & emerging trends in research
- + To enable the participants to understand how to define a research problem and to learn about Qualitative & Quantitative Research Techniques
- + To help participants to know the various stages of research process and to prepare Research Papers/Reports









#### Contact

#### Chief Executive Officer

Prof. U R Rao Vijnan Bhavan, GKVK Campus, Major Sandeep Unnikrishnan Road, Opp. Doddabettahalli Layout Busstop, Vidyaranyapura Post, Bengaluru - 560097

Phone: +91-80-29721550

Email: ksta.gok@gmail.com; Website: www.kstacademy.in; Facebook: kstacademy; Twitter: @kstacademy



SCAN & DAY KSTA ACCOUNT RSVP: +91-9620767819 /

+91-9008675123

#### About KSTA

KSTA is an autonomous organization under the Department of Science and Technology, Govt. of Karnataka. KSTA was established under the Scientist, Late Prof. U R Rao, Padma Vibhushan Awardee, Former Govt. of India in 2005.

Some of the major programs of KSTA include: KSTA Annual Science and Technology Conference; S&T Conference in Kannada; Prof. C.N.R. Rao Lifetime Achievement Award in KSTA has been bestowed with the STEAM (Science, Technology, Engineering, Agriculture & Medicine); Lifetime Achievement Award in STEAM Communication in Kannada; Award for Young Innovators (Dr. S. K. Shiva Kumar Award for UG students & Prof. U. R. Rao Award for PG Students) and KSTA Award for

### cs to be Covered

### Day 1- October 3, 2023 (Tuesday):

- Introduction, Meaning of Research, Objectives of Research, Types of Research; Significance of Research, Research Methods versus Methodology, Research and Scientific Method, Research Process
- Criteria of Good Research, Problems Encountered by Researchers in India
- Research Problem, Necessity of Defining the Problem & Technique Involved in Defining a Problem
- Meaning & Need for Research Design, Features of a Good Design & Important Concepts relating to Research Design

## Day 2- October 4, 2023 (Wednesday):

- The literature review in research, bringing clarity and focus to research problem, Improving research methodology, broadening knowledge base in research area; Developing a theoretical, a conceptual framework
- Introduction to Sampling Design, Sampling and Non-sampling; Errors, Sample Survey versus Census Survey
- Introduction to Data Collection, Qualitative and Quantitative Data Collection & Classifications of Measurement Scales
- Chi-square Test & Cautions in Using Chi Square Tests & Case Study Methods

# Day 3- October 5, 2023 (Thursday):

- Types of Reports, Steps & Precautions in Writing Report; Report Interpretation & Significance of Report Writing
- The Concept, Intellectual Property System in India & Regime in India
- The Protection of Plant Varieties and Farmers' Rights Act & The Semi-Conductor Integrated Circuits Layout Design Act;
- IPR and Biodiversity, Paris Convention for the Protection of Industrial Property, National Treatment, Right of Priority,

### Day 4- October 6, 2023 (Friday):

- Berne Convention for the Protection of Literary and Artistic Works, Basic Principles, Duration of Protection, Trade Related Aspects of Intellectual Property Rights
- · Introduction to Philosophy & Ethics with respect to Science and Research
- Writing Research Proposal & Research Papers
- · Publication ethics, Violation of publication ethics and authorship

### Day 5- October 7, 2023 (Saturday):

- Intellectual honesty and research integrity & Selective reporting and misrepresentation of data
- Open access publications & Software tools to identify predatory publications & Plagiarism
- Bibliography Management in LaTeX

PARTICIPANTS: PG Students/Faculty Members/Research Scholars of Science and Engineering Disciplines

REGISTRATION FEES • PG/Research Scholars/KSTA Associates/Students of Institutional Members Rs. 2,500/without accommodation and with accommodation Rs. 3,500/-

 Teaching Faculty/Mid Career Scientist/Faculty: Rs. 3,000/- without accommodation and with accommodation Rs. 4,500/-

The registration fee covers Breakfast, Tea/Coffee, Lunch and Dinner on the training days. The mode of payment of fee will be through online.

REGISTRATION FEE - NON REFUNDABLE

Dr A M Ramesh CEO, KSTA Shri V. K. Srinivas Course Coordinator, KSTA

REGISTRATION https://forms.gle/MQsVcBZ2YuDcHVCP7

LAST DATE FOR REGISTRATION: **SEPTEMBER 30, 2023** 







# KARNATAKA SCIENCE AND TECHNOLOGY ACADEMY (KSTA) Department of Science and Technology, Govt. of Karnataka

# Five Day Training Program On

"Research Methodology, Research & Publication Ethics" 03-07 October 2023 (Tuesday-Saturday)

		PROGRAM SCHEDULE
Ti	Day - 1	- October 03, 2023 (Tuesday)
Time	Sessions	
11.15 am 12.30 pm		Introduction, Meaning of Research, Objectives o Research, Types of Research; Significance o Research, Research Methods versus Methodology
12.30 pm		Research and Scientific Method, Research Process
01.45 pm		Criteria of Good Research, Problems Encountered by Researchers in India
1.45 pm -2.30	pm Lunch Break	
2.30 pm 3.45 pm		Research Problem-Necessity of defining the problem & Techniques involved in defining a problem
4.00 pm	pm Tea/Coffee Break	
5.15 pm		Meaning & Need for Research Design, Features of a Good Design & Important Concepts relating to Research Design
10.30 am	Day - 2 - 1	October 04, 2023 (Wednesday)
11.45 am		The literature review in research, bringing clarity and focus to research problem, Improving research methodology, broadening knowledge base in research area; Developing a theoretical, a conceptual framework.
12.00 noon	00 Noon Tea/Coffee Bre	ak
01.45 pm		Introduction to Sampling Design, Sampling and Non sampling; Errors, Sample Survey versus Census Survey
1.45 pm - 2.30	pm Lunch Break	Survey
2.30 pm		Introducti a Direction
3.45 pm		Introduction to Data Collection, Qualitative and Quantitative Data Collection & Classifications o
3.45 pm – 4.00	pm Tea/Coffee Break	Measurement Scales

4.00 pm	Chi-square Test & Cautions in Using Chi Square Tests
5.15 pm	& Case Study Methods
	– 3 – October 05, 2023 (Thursday)
10.30 am 11.45 am	Types of Reports, Steps & Precautions in Writing Report; Report Interpretation & Significance of Report Writing
11.45 AM - 12.00 Noon Tea/Coffee	
12.00 noon 1.15 pm	The Concept, Intellectual Property System in India & Regime in India
01.15 PM - 2.30 PM Lunch Break	
2.30 pm 3.45 pm	The Protection of Plant Varieties and Farmers' Rights Act & The Semi-Conductor Integrated Circuits Layout Design Act; Trade Secrets & Utility Models
3.45 PM - 4.00 PM Tea/Coffee Brea	ak
4.00 pm 5.15 pm	IPR and Biodiversity, Paris Convention for the Protection of Industrial Property, National Treatment, Right of Priority, Patent Cooperation Treaty (PCT)
Da	y – 4 – October 06, 2023 (Friday)
10.30 am 11.45 am	Berne Convention for the Protection of Literary and Artistic Works, Basic Principles, Duration of Protection, Trade Related Aspects of Intellectual Property Rights
11.45 AM – 12.00 Noon Tea/Coffee	
12.00 noon 1.45 pm	Introduction to Philosophy & Ethics with respect to Science and Research
1.45 PM – 2.30 PM Lunch Break	
2.30 pm 3.45 pm	Writing Research Proposal & Research Papers
3.45 PM – 4.00 PM Tea/Coffee Brea	ak
4.00 pm 5.15 pm	Publication ethics, Violation of publication ethics and authorship
Day	- 5 - October 07, 2023 (Saturday)
10.30 am 11.45 am	Intellectual honesty and research integrity & Selective reporting and misrepresentation of data
11.45 AM – 12.00 Noon Tea/Coffee	
12.00 noon 1.15 pm	Open access publications & Software tools to identify predatory publications & Plagiarism
1.15 PM – 2.30 PM Lunch Break	
2.30 pm 3.45 pm	Bibliography Management in LaTeX



# Request to depute PG/Resaerch Students/Faculty to Five Day Training program on Research Methodology-req.

1 message

Kstacademy <ksta.gok@gmail.com>
To: vc@uni-mysore.ac.in

Fri, Sep 22, 2023 at 5:05 PM

Respected Sir,

Greetings from Karnataka Science and Technology Academy (KSTA), Department of Science and Technology, Government of Karnataka

I wish to inform you that KSTA is proposed to organize a five day training workshop (Offline) on <u>"Research Methodology, Research and Publication Ethics"</u> during 03-07 October 2023 (Tuesday- Saturday) for PG Students, Research Scholars & Teaching Faculty of Science & Engineering Colleges/ Universities across the State. The objective of the workshop is to give an insight into the importance of research methodology.

In this context, I request your good self to circulate the brochure to all the PG departments from your good office so as to depute interested PG Students, Research Scholars and Teaching Faculty to the proposed workshop. A letter from the CEO, KSTA is attached herewith for your kind perusal.

Also, a copy of the brochure along with the draft schedule is attached for your kind information and support.

With kind regards,

V. K. Srinivasu Scientific Officer



ಭಾರತ ಸರ್ಕಾರದ ವಿಜ್ನಾನ ಮತ್ತು ತಂತ್ರಜ್ನಾನ ಇಲಾಖೆಯ ಅಂಗಸಂಸ್ಕೆಯಾದ ರಾಷ್ಟ್ರೀಯ ವಿಜ್ನಾನ ಮತ್ತು ತಂತ್ರಜ್ನಾನ ಸಂಪಹನ ಮಂಡಳಿಯು ಅಕಾಡೆಮಿಗೆ ' ವಿಜ್ನಾನ ಮತ್ತು ತಂತ್ರಜ್ನಾನ ಸಂಪಹನದಲ್ಲಿ ಅತ್ಯುತ್ತಮ ಸಾಧನೆ' ರಾಷ್ಟ್ರ ಮಟ್ಟದ ಪ್ರತಿಷ್ಠಿತ ಪ್ರಶಸ್ತಿಯನ್ನು ನೀಡಿದೆ KSTA has been awarded Prestigious National Award for

"Outstanding Efforts in Science and Technology Communication" by the National Council for Science and Technology Communication (NCSTC), Department of Science and Technology, Government of India

Karnataka Science and Technology Academy
Prof. U. R. Rao Vijnana Bhavana, Major Sandeep Unnikrishnan Road Vidyaranayapura Post, Bengaluru – 560
1097

Phone: +91 080 29721550; +91 080 29721549