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EXPLORE, ASSESS AND TEST

An effort to provide aspiring researchers a chance to make the best choices possible by giving them a taste of a variety of study

Being conducted jointly by the Department of Architecture and Planning & Electronics and Communication Engineering Department, BEAT 2023 intends to cater to a population from Architecture, diverse Engineering, Science, Social Science, and other backgrounds.

This program is being conducted under Continuing Education Program (CEP) by the National Institute of Technology Calicut, An institute of National Importance under the Ministry of Education, Government of India.

STTP 19th - 23rd June 2023



Click Here to know more

HOW TO REGISTER?

- STEP 1: Identify your payment category.
- STEP 2: Make the payment using the QR code below, Type in "BEAT 23" in the payment remarks.
- Save the transaction ID and Take Screenshot of the payment page.
- STEP 3: Complete your registration by filling the following Google form.
- STEP 4: Upload the proof of payment
- STEP 5: Upload the proof of designation/college ID.
- This is to be done on or before 15th June, 2023.

Registration Link:

Click Here to Register

SCAN & PAY



UPI: beat2023.678@sbi

WHO CAN APPLY?

The STTP is open to

- UG/PG Students
- Research Scholars
- Faculty/Academicians
- Industry Professionals
- International Participants (Students)
- International Participants (Academicians)
- International Participants (Industry)

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ABOUT

The National Institute of Technology Calicut (NITC) is a government-funded institution of national importance. Established in 1961 as a Regional Engineering College (REC) and later transformed into a National Institute of Technology in 2002, NITC's mandate is to provide higher technical education and conduct research in various fields of Engineering, Science, Technology, and Management. The institute offers undergraduate, postgraduate, and doctoral degree programs in these disciplines. NITC actively collaborates with research organizations, academic institutions, and industries, setting a new standard for its operations within the NIT framework.

Transiting into the research field from regular academics or industry is seen as a strenuous activity. Therefore, the idea of how to start with the research under the guidance of experts from the industry and academics across the globe.

This short-term training program would benefit the new researchers who were yet to dive into the world of research and knowledge, this program would also be beneficial for the current researchers in order to update their current knowledge with the advancements in the research and its process. Further, this program will help in developing an understanding of building brand value as a researcher. This program would also serve as a useful event for academicians for exploring the new research styles

TAKE AWAYS

- This short-term training program is in general beneficial to UG, PG, Ph.D. scholars, academicians, researchers, and professionals, of any specialization. Transiting into research field from regular academia or industry is seen as a strenuous job.
- The lectures by experts across the industry and academia would develop a perspective to look into different aspects of the research.
- e-Certificate shall be issued to participants.

Click Here to know more

BEAT- 23

OUR EXPERT SPEAKERS



DR. SANDEEP AGARWAL

PROFESSOR,

UNIVERSITY OF ALBERTA, CANADA



DR. DEEPAK S KUMAR
ASSOCIATE PROFESSOR
IIM KOZHIKODE



DR. SUBIR DEY
ASSISTANT PROFESSOR
IIT DELHI



MS. HIMA BINDU ATTI

MANAGING DIRECTOR, NOVEL PATENT



PROFESSOR

IIT ROORKEE



DR. RAJENDRA P. SHUKLA

RESEARCHER

UNIVERSITY OF TWENTE, NETHERLANDS



DR. SREEJITH SS
ASSISTANT PROFESSOR
NIT CALICUT



DR. ABHISHEK KUMAR JHA
ASSISTANT PROFESSOR
IIT TIRUPATI



DR. P. P. ANIL KUMAR

PROFESSOR

NIT CALICUT



DR. SHALINI SAHNI KOACH SCHOLAR



DR. ASHOK S.

PROFESSOR

NIT CALICUT



DR. MOHAMMED FIROZ C ASSOCIATE PROFESSOR NIT CALICUT

BEAT- 23

OUR EXPERT SPEAKERS



DR. DEEPTHI BENDI
ASSISTANT PROFESSOR
NIT CALICUT



DR. VINAY JOSEPH
ASSITANT PROFESSOR
NIT CALICUT



DR. SANIL KUMAR
ASSISTANT PROFESSOR
NIT CALICUT



DR. SUSANTA BANERJEE
ASSISTANT PROFESSOR
NIT CALICUT



DR. SRUTHI KRISHNAN
POSTDOCTORAL RESEARCHER
UNIVERSITY COLLEGE DUBLIN



DR. CHITHRA K.

ASSOCIATE PROFESSOR

NIT CALICUT

WHAT TO EXPECT

The training program will consist of

Expert Sessions on:

- Activating Research Mode
- Starting Your Research
- Qualitative & Quantitative Research
- Design Thinking & Innovation in Research
- · Scientific Writing
- Literature Review & Theoretical Underpinning
- Innovation in Presentation Tools & Techniques
- Patents & IPR: 5W's & writing
- Identification of journals, Expectations of Editors, Reviewers & Branding for a researcher.

Panel Discussion on:

Budding Researcher & Innovation

Interactive discussion session on:

 Career Options for Researcher: Exploring Opportunities during and after PhD.

REGISTRATION FEE

(Inclusive of GST @ 18%)

UG/PG: Rs. 1770
Research Scholars: Rs. 2950
Faculty/Academicians: Rs. 3540
Industry Professionals: Rs. 3540

International Students: USD 50
 International Academicians: USD 90
 International Professionals: USD 95

Payments made towards registration is non-refundable.

Interested Participants may claim the registration amount through their contingencies or CPDA.



Click Here to know more

Last Date for registration is June 15th , 2023