

Indian Institute of Technology Bombay

SUMMER SCHOOL, 2023

Great opportunity to learn exciting courses from globally renowned experts. Experience India's top campus. Connect, learn and share knowledge.



PROF. A. MAJI



PROF. D. SINGH



PROF. S. R. P. REDDY



PROF. A. K. DIKSHIT



PROF. H. ARYA



PROF. R. MITRA



PROF. D. BHOWMIK



PROF. S. KUMAR



PROF. C. D. SEBASTIAN



PROF. M. KAUL

Courses Offered

- Introduction to Numerical Optimization -Prof. A Maji
- Introductory Course on Life Cycle
 Assessment (LCA) of Engineering Systems Prof. A.K. Dikshit
- Classical Indian Philosophy in the Contemporary
 World Prof. C. D. Sebastian & Prof. Mrinal Kaul
- Planetary Exploration and Space Science -Prof. D Singh
- Motor Drives for Electric Vehicle Prof. S. R. P. Reddy
- Waste to Energy Sustainable Waste management - Prof. S. Kumar
- Systems Engineering Principles Prof. H. Arya
- Introduction to Statistics Prof. R. Mitra
- Neuromorphic Computing (Implementing AI/ ML in Edge Devices) Prof D. Bhowmik

Programme Informations

- Proudly Announce First Offline Summer School
- Eligiblity: PG or UG students
- No Registration Fee
- Fully refundable caution fee: INR 5,000/-Upon successful completion of the program
- Host institute provides
 Fees for Visa Processing, Free Accommodation and Food, Participation Certificate, and Airport pick and drop facility
- Link to Registration
 https://forms.gle/wQLG6j26zQkZjuU79
- Application Deadline 23rd April 2023
- Announcement of Selected candidates
 10th May 2023
- Refund of Caution Fee and Certification: Upon Successful completion of the summer school program

FOR MORE DETAILS
PLEASE VISIT:

https://www.ir.iitb.ac.in/en

CONTACT AND ADDRESS:

+9122-2576-7076/3069
Ist Floor, Main Building,
Office of Dean International
Relations, IIT Bombay, Mumbai



VISIT INSTITUTE WEBSITE:

https://www.iitb.ac.in/