One Week STTP on

"AI and ROS for Robotics: Theory and Practice – 3rd Edition" 10-14 June 2024

Physical Mode





Organized by

Centre for AI, IoT, and Robotics Department of Mechanical Engineering Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram, Chennai – 600127

Key Facilitators





IIT Indore



Dr. Ram Prasad Padhy IIITDM Kancheepuram



Prof. Masilamani V IIITDM Kancheepuram



Dr. Umarani J Dr. Rajkumar G



Prof. Vimal Bhatia Microsoft India

Dr. Badri Narayana Patro Dr. Radhe Shyam Sharma IIT Mandi

ABOUT THE INSTITUTE

Indian Institute of Information Technology, Design and Manufacturing, Kancheepuram (IIITDM Kancheepuram) is an Institute of National Importance established in 2007 by the Ministry of Education, Government of India, to pursue design and manufacturing-oriented engineering education and research and to promote competitive advantage of Indian products in global markets. The institute is presently offering various B.Tech programs in Computer Science and Engg., Electronics and Communication Engg., Mechanical Engg., and Smart Manufacturing, M.Tech & DD programs, and inter-disciplinary Ph.D programs in core and applied areas of engineering. In addition, a new M.Tech program in "AI and Robotics" is launched and will be offered from AY 2024-25.

ABOUT THE CENTRE

The Centre for AI, IoT, and Robotics was established by the Institute and inaugurated by the Hon'ble Finance Minister of India, Smt. Nirmala Sitharaman on 10th Sep. 2022. The vision of this interdisciplinary Centre is to enhance the skill sets of researchers, engineers, students and faculties in AI, Robotics & Automation, IoT, and allied areas. The Centre supports various GoI schemes such as Skill India, Make in India, Digital India, Start-up India, Smart City Scheme, and NEP2020.

ABOUT THE STTP

The curricula of various engineering programs at many universities in India are being updated to meet the challenging demands of industry and society, especially in emerging areas such as Robotics, Drones, AI, Data science, etc. To meet such demands, the faculties/researchers have to continuously upgrade their skills and knowledge which would ultimately support the students to learn and nurture a productive culture. Hence, this STTP aims to upskill the knowledge required to learn, understand, and teach AI, ROS, and Machine Vision techniques suitable for robotic applications.

TOPICS TO BE COVERED (Tentative)

- ❖ History and Basics of AI/ML
- ❖ AI for Robotics
- Robot Kinematics & Differential Motion
- ❖ Pattern Recognition
- Image Processing & Machine Vision
- Computer Vision for Robot Learning
- * ROS Theory & Practice
- * Robot Programming with ROS
- * Robot Integrated Image Acquisition
- * AI for Autonomous Vehicle
- ❖ Vision Aided Unmanned Arial Vehicles (UAVs)
- Spectral Transformer for Computer Vision
- ❖ Application of AI/ML in 6G
- Yoga
- ❖ NEP2020

REGISTRATION FEE *

Category	Amount (Rs.) #
a) Students & Full time Ph.D. Scholars	4,000
b) Faculty / Academic Staff	6,000 10,000
c) Participants from Industry/R&D	10,000
Organization	

#GST 18 % Extra

WHO CAN ATTEND

- Faculties from technical institutions
- Research scholars / PG & UG students
- ➤ Scientists/Professionals from R&D institutions/industries

IMPORTANT DATES

Payment of Fee/Registration (Online)

Begin - End: 01/04/2024 - 15/05/2024

- **★** ➤ Applicants requested registration to the pay https://www.onlinesbi.sbi/sbicollect/icollecthome.htm [Search by "IIITDM" > Click on "IIITDM -EDUCATIONAL EVENTS" > Payment Category "AI and ROS"] and please pay as per the category. Then, submit the online registration form along with payment proof using https://forms.gle/vqXhwrdppJkvDa44A.
- Registration fee includes a registration kit, lunch and refreshments on all five days, special dinner on one day, and participation certificates (scanned copy by email and hard copy by speed post).
- For further updates, please visit www.iiitdm.ac.in
- > Student hostel facilities could be provided on demand, subject to availability and on payment basis.



Payment Link



Registration Form

Contact: Prof M. Sreekumar (Program Coordinator), Department of Mechanical Engg. IIITDM Kancheepuram, Off Vandalur – Kelambakkam Road, Chennai – 600127 Ph: 044–27476357, Email: cairobotics@iiitdm.ac.in; msk@iiitdm.ac.in