

# सीएसआईआर-चौथा पैराडाइम संस्थान CSIR-FOURTH PARADIGM INSTITUTE ( पूर्व सीएसआईआर-सी-मैक्स / FORMERLY CSIR-CMMACS)

एनएएल बेलूर कैम्पस, बेंगलूर NAL BELUR CAMPUS, BANGALORE-560 037



CCID ADI

## ADVANCE TRAINING ON HIGH PERFORMANCE COMPUTING, CYBER SECURITY AND DATA SCIENCE

080-2505-1921



CSIR-4PI, Wind Tunnel Road, NAL Belur Campus, Bangalore, Karnataka, India



office@csir4pi.in

CSIR Fourth Paradigm Institute (CSIR-4PI) is a unique Institute dedicated to Modelling and Data Science. Our vision is to provide modelling, simulation, and data-intensive capability powered by high performance computing and informatics research. Our facilities include a world-class supercomputing environment, a Cyber security lab, and attractive academic programs with domain expertise in Earth System and Information Science.

#### COURSE

#### TRAINING DATE

21 MARCH 2022 - 25 MARCH 2022

#### **APPLY ONLINE**

• Register on: Click Here

#### COURSE OFFERED

- Cyber Security
   (Packet, protocol, attacks & Mitigation
- High Performance Computing (Architecture & programming aspect)
- Data Science (Deep Learning & Machine Learning)

### **HIGHLIGHTS**

- Scientific skill enabled training and hands-on experience
- Lectures and Training by eminent speakers in the area of Cyber, HPC & Data Science
- Both Theoretical and Practical Session (as per the Training curriculum)
- Small group for individual affention
- Theoretical Session through Webinar
- Candidates interested in the above training need to apply online before 10th March 2022
- The Training program will be conducted online
- Course participation certificate will be issued to the participants after completion of the training
- About 20-25 candidates will be selected for training based on their academic background
- Fliaibility
  - (i) BE/Blech (tinal year) in CSE/II or relevant area
  - (ii) ME/MTech/Phd students in CSE/II



SKILL DEVELOPMENT
PROGRAM OF CSIR-4PI UNDER
CSIR-INTEGRATED SKILL
INITIATIVE

Contact

ASHISH Nodal, CSIR-4PI (080) 2505-1335 skill.csir4pi@gmail.com