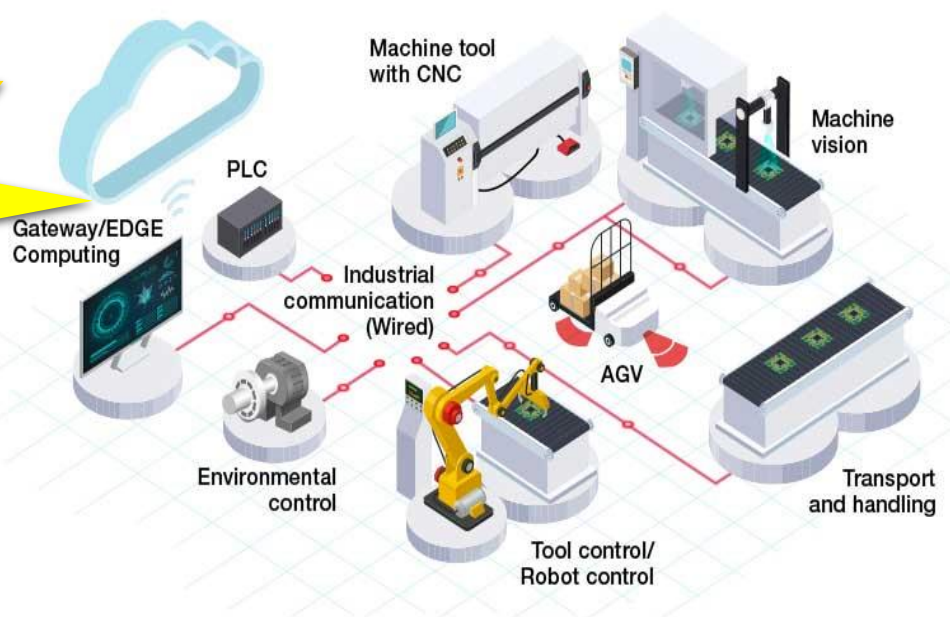


Winter Camp'19

MCET-Bosch Rexroth CoC

Regional Centre of Competence in Industrial Automation Technologies

11.11.2019
To
31.12.2019



About the Centre

Dr. Mahalingam College of Engineering and Technology (MCET) has established the MCET – Bosch Rexroth Regional Centre of Competence in Industrial Automation Technologies (M-BRAIN) in Collaboration with Bosch Rexroth, Germany who are global leaders in Drives and Control equipment, with the primary objective of producing skilled manpower in latest industrial automation technologies.

The Centre has state of the art labs for doing research and projects for industry, and for providing world-class training in Industrial Automation, Industrial & Mobile Hydraulics, Industrial Pneumatics, PLC, HMI, SCADA, Sensorics, Mechatronics and Industry 4.0. Twelve faculty of MCET have received advanced training in automation technologies at Bosch Rexroth, India and Bosch Rexroth, Germany.

Winter Camp'19

Starts from 11, November 2019 and Ends with 31, December 2019

Who Can Attend: UG and PG Engineering Students, Research Scholars, Academicians and Industry Personnel

Workshop

Duration per workshop: 2 days

Rs. 1000/-

Field of Workshops

- Industrial Hydraulics
- Industrial Pneumatics
- PLC Programming
- Mechatronics System
- Mobile Hydraulics



STTP

Duration per Short Term Training Programme (STTP): 3 days

Field of STTPs

Rs. 1500/-

- Fluid Power System
- PLC and HMI
- PLC and SCADA
- Industrial Automation
- Mobile Hydraulics

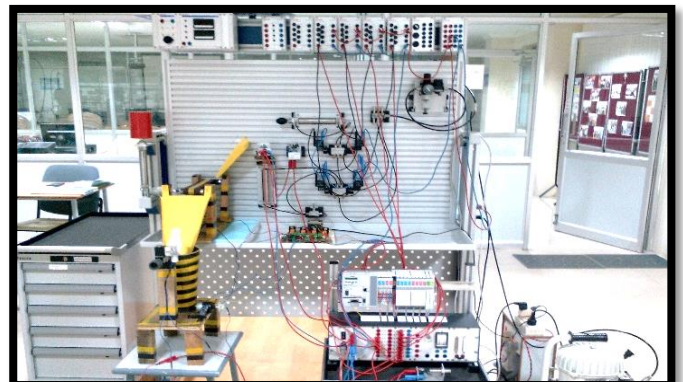
IPT

Duration per In-Plant Training (IPT): One Week

Field of IPTs

Rs. 3000/-

- Fluid Power System
- Automation Controller (PLC, HMI and SCADA)
- Mechatronics System
- Industrial Automation Technologies



Contact:

The Centre Head,
MCET – Bosch Rexroth CoC,
MCET Campus, Udumalai Road, Pollachi- 642003
Ph.: 04259-236030/40/50, Fax: 04259-236070

Centre Coordinators:

Mr. S. Anthony Jesudurai Mobile: +91 9944710808
Mr. C. Selva Senthil Prabhu Mobile: +91 9842869663
Mr. S. Gnanakumar Mobile: +91 9003436050