SIEMENS CENTRE OF EXCELLENCE NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

No. SCoE/2024/005

Date - 09/01/2024

Kindly find the enclosed notification regarding Beginner level training program on Industrial Robotics to be published on Institute website for circulation among the NIT Kurukshetra students.

Head (SCoE)

Professor-InCharge (CCN)

SIEMENS CENTRE OF EXCELLENCE NATIONAL INSTITUTE OF TECHNOLOGY KURUKSHETRA

Training Program Overview

Certification Beginner level Program on Industrial Robotics

(Robotics Lab)

All registered participants will be awarded certification

from SCoE, NIT Kurukshetra.

Eligibility B.Tech. students NIT Kurukshetra (All branches)

Learning Objectives: Trainee will learn to operate and understand the working

fundamentals of Industrial Robotics.

Course structure
✓ Module

Introduction to Robots and Robotics

Jogging and Motion Types Program Creation and editing

Calibration Practice

Welding Command and Parameter editor

Application Testing

Course Duration 30 Hrs (Start date: 15 Jan 2024)

Program fees 550/- (Only overhead & maintenance charges for NIT

KKR students)

Program USP's Opportunity to work on Industry grade Robotic

machines

Key take away Hands on operating exposure on latest industrial

machine used for production and material handling.

Batch Size Minimum 10 Nos.

How to join Step 1: Make payment (Refer below link for guidance

on payment process- open link in browser) and share

the receipt/screenshot of payment at

scoe@nitkkr.ac.in

https://in.docworkspace.com/d/sIM7Emfxayp3zrAY?sa=e1&st=0t

Step 2: Fill Registration form and upload the receipt/screenshot of payment (link below)

Step 3: Acknowledge e-mail shall be sent by **scoe@nitkkr.ac.in** having your Enrolment/ UID details

Step 4: Join the course

For any enquiry, please write to: scoe@nitkkr.ac.in or contact Kamal Bura (Trainer Industrial Robotics): 9729600298

(Vishal Gill)

Sr. Technical Officer SCoE

(Brahmjit Singh)
Head SCOE