Prof. Neelam Srivastava

Dean-Training & Placement Prof.- Electronic Engg. & Comm. Institute of Engg. & Tech.(IET)Lucknow



Dr. A.P.J. Abdul Kalam Technical University Lucknow, Uttar Pradesh Sector-11, Jankipuram Extension, Lucknow

E-mail: dean.tp@aktu.ac.in

Ref: AKTU/CTPC/2025/1190

07 Feb, 2025

To,
The Directors/Principals
Colleges affiliated/associated to Dr. APJ Abdul KalamTechnical University
Lucknow, Uttar Pradesh

Subject:-Regarding Free Workshop on Industrial Automation PLC SCADA in collaboration with Scortek India Pvt. Ltd. for B.Tech (EEE/ECE/IC/EN) 3rd Yr./ 4th yr. and Passed out students

Dear Sir/Ma'am,

Pleased to inform you that AKTU is organizing a Free workshop in association with Scortek India Pvt. Ltd. commencing during 20 Feb, 2025 to 22 Feb, 2025 at Centre for Advanced Studies , AKTU Campus on "Industrial Automation PLC SCADA" for B.Tech(EEE/ECE/IC/EN) 3rd yr./ 4th Yr. & Pass-out students of AKTU. Hence, you are advised to circulate this among eligible students to register themselves by 18 Feb, 2025 through the below-given Google Form Link:-

Only first 100 registered students would be allowed to attend the workshop on "First come First serve"

https://forms.gle/FQreDZL24HB5tc4X8

If you have any concerns, please feel free to write at tnp.aktu@aktu.ac.in

NOTE: Because the workshop is in physical mode hence the students from the nearby location and colleges would be preferred.

Best Wishes,

(Prof. Neelam Srivastava)

Copy to:

- (1) Registrar, AKTU, Lucknow
- (2) Finance Officer, AKTU, Lucknow
- (3) Staff Officer to Hon' Vice Chancellor for kind information

(Prof. Neelam Srivastava)

Amastara



DR. A.P.J. ABDUL KALAM UNIVERSITY

ORGANISING WORKSHOP ON

INDUSTRIAL AUTOMATION **PLC SCADA**

IN COLLABORATION WITH

SCORTEK INDIA PVT LTD





Program Overview:-

The Training will focus on the following core Topics:

- Introduction To PLC-SCADA
- Value Display, Filling, Location, Visibility ,Object Size, Orientation ,Button
- NO,NC Button ,Logic Gate, Holding/Latching, Interlocking ,Binary ,Timer, Counter
- PLC-Scada Communication

Eligibility Criteria:-

B.Tech EE/EC/IC/EN for 3rd, 4th Year along with Passout Students

Duration and Schedule

20th Feb 2025 to 22nd Feb 2025 6 hours per day from 10:00 AM to 5:00PM Batch Size: Min 50 students, to ensure an interactive and effective learning experience.



Centre for Advanced Studies AKTU, Campus Lucknow

Benefits =



- Practical Exposure
- Certificate to all participants on Closing Day

E-certificate Link -

https://forms.gle/hw8JudJgK a Evd 1 Sq7

For any query call on-

+91 9838834288 +91 8543841114

+91 8604251118