Prof. Neelam Srivastava

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Ref: AKTU/CTPC/2025/1100

03 January, 2025

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

Subject:- Regarding Industrial Training with Placement Assistance Program 2025 in collaboration with Softpro India Pvt. Ltd. for the Final year MCA students

Dear Sir/Ma'am.

Pleased to inform you that AKTU in collaboration with Softpro India Pvt. Ltd. under the scope of Its MoU exchanged in November, 2023 is offering a Free Industrial Training with Placement Assistance Program 2024 in collaboration with Dr. A.P.J. Abdul Kalam Technical University. This program, tailored for final-year MCA students, aims to provide industry exposure, hands-on training in advanced technologies, and placement assistance, aligning with our shared vision of enhancing student employability. For more details please refer to the (Annexure-A).

Registration Link:- https://aktumcainternship.trainingatsoftpro.com/

For any query please write on tnp@aktu.ac.in

Best wishes

(Prof. Neelam Srivastava)

Copy to:

(1) Registrar, AKTU, Lucknow

(2) Finance Officer, AKTU, Lucknow

(3) Satff Officer to Hon' Vice Chancellor for kind information

(Prof. Neelam Srivastava)

## **About the Program**

### 1. Duration:

The program will last six months, starting in January 2025 and concluding in May 2025, aligning with the final semester.

## 2. Eligibility Criteria:

- Open to final-year MCA students.
- Minimum 50% marks in the last semester.
- Good communication skills and a passion for technology are desirable.

### 3. Program Schedule:

### • Pre-Placement Talk:

Softpro India will conduct an introductory session (online/offline) to familiarize students with the company's vision, culture, and internship scope.

#### 4. Assessment:

- An online/offline MCQ test will evaluate students' knowledge and skills.
- Selected candidates will attend an offline interview at their college or a nearby Softpro India center.
- Students meeting the cutoff marks will be offered a free internship with placement assistance.

# **Internship Structure**

- 1. Training Sessions: Topics include programming languages (Java, Python, PHP, C#), web development frameworks (Django, Spring, Laravel, Angular JS, React), database management, and emerging technologies (AI, ML, IoT).
- 2. Project Work: Interns will work on real-world projects under professional mentorship, applying theoretical knowledge to practical scenarios.
- 3. Evaluation and Certification: Participants will undergo a final assessment, and successful candidates will receive certificates of completion.
- 4. Placement Opportunity: Softpro India will organize five placement drives for interns who Successfully complete the program.