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



Dr. A.P.J. Abdul Kalam Technical University Lucknow, Uttar Pradesh Sector-11, Jankipuram Extension, Lucknow E-mail: <u>dean.tp@aktu.ac.in</u>

25 Nov, 2024

## Ref: AKTU/CTPC/2024/1159

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

Subject: In reference to the Circular No. AKTU/CTPC/2024/950 dated 04 June, 2024 regarding request to enhance the registrations and ask to complete the course completion of registered students under Free Virtual Internship Programs for B.Tech(CSE/IT) 2024-25/2025-26 & MBA 2024-25 Batch

Dear Sir/Ma'am,

This is to remind you that AKTU is offering a free Virtual Internship of 60 hrs. to our B.Tech(CSE/IT) 2024-25/2025-26 & MBA 2024-25 passing out batch, hence you are requested to ask the students to pursue the certification internships on different topics. For more details please refer to the attached circular no. (AKTU/CTPC/2024/950) through the below-given link:-

https://skillwallet.smartinternz.com/uttar-pradesh/virtual-internship-program

Also request you to kindly encourage your registered students to complete their course at the earliest to get the certificate .It is mandatory to show at the college for assessment.

Feel free to write at tnp.aktu@aktu.ac.in

Best Wishes,

(Neelam Srivastava)

Copy to:

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

(Neelam Srivastava)

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

Ref: AKTU/CTPC/2024/950



Dr. A.P.J. Abdul Kalam Technical University Lucknow, Uttar Pradesh Sector-11,Jankipuram Extension, Lucknow E-mail: dean.tp@aktu.ac.in

04 Jun, 2024

To,

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

Subject :- Regarding Free Virtual internship programs for the B.Tech(CSE/IT) 2024-25/2025-26 & MBA 2024-25 passing out batch under the state level MOU signed with Directorate of Technical Education and SmartBridge

Dear Sir/Ma'am,

This is in continuation to the State level MoU signed between Directorate of Technical Education and SmartBridge on 14 March, 2024 regarding Virtual Internship Program (VIP), an industry-partnered initiative designed to bridge the gap between academia and the professional world. The program consists of technical training sessions, self-learning courses, and guided projects under guidance for the B.Tech(CSE/IT) 2024-25/2025-26 & MBA 2024-25 passing out batch for more details please refer to (Annexure-A). Kindly circulate this among the eligible students to register through the given-below link:-

https://skillwallet.smartinternz.com/uttar-pradesh/virtual-internship-program

For any query please write on skillwallet@thesmartbridge.com or tnp@aktu.ac.in

Best wishes

(Prof. Neelam Srivastava)

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(Prof. Neelam Srivastava)

Details and guidelines for Free **Virtual Internship Program**, designed to provide hands-on experience in cutting-edge technologies.

## Program Overview:

- Students can enroll in the program based on their interests and register through the provided link-<u>https://skillwallet.smartinternz.com/uttar-pradesh/virtual-internship-program</u>

- The program consists of technical training sessions, self-learning courses, and guided projects under guidance.

The list of Virtual Internship Programs of 60hrs. are as below:-

- Business Analysts
- Machine Learning Engineer
- Software Automation Tester
- Full Stake Development
- Database Administrator
- Salesforce developer
- Salesforce Administrator
- Servicenow System Administrator

## Step-by-Step Guidelines:

1. **Attend Technical Training Sessions:** Students must attend live virtual instructor-led training sessions as per the schedule to gain hands-on experience in their chosen technology track.

2. Access Courses: Students can start self-learning courses assigned in the course section, alongside training sessions.

3. **Access Guided Project**: Students can enroll in guided projects from the provided list and access project templates with step-by-step instructions.

4. Access Project Workspace & Update Work Status: Students can access project details, chat with mentors, and update their work status through the Kanban board.

5. **Submit Project & Get Virtual Internship Completion Certificate:** Students must submit project files, a completed project report, and a project demonstration video to receive their internship completion certificate.

## Important Note for students:

- Regularly update project task status through the Kanban board.

- Ensure all project deliverables are uploaded to the GitHub repository for mentor review.

- Virtual Internship completion certificates will only be awarded if submitted project files are correct and executable.

**Note**: The Google Cloud Computing Fundamentals and Generative AI tracks will include only labs instead of guided projects.