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**Ref: AKTU/CTPC/2025/1204**

**12 March, 2025**

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

**Subject: In continuation to the circular no. AKTU/CTPC/2025/1193 of 10 Feb, 2025 regarding "Kalam Pragati" for Engineering Students, an exclusive Pilot program aimed at equipping engineering students with the necessary skills, exposure, and resources to excel in their careers.**

Dear Sir/Ma'am,

Please refer to the circular no. **AKTU/CTPC/2025/1193 of 10 Feb, 2025** regarding a Pilot program on **"Innovation & Design Thinking" and "Robotics"** for the B.Tech(All Streams) engineering students of 2<sup>nd</sup> year and above" in association with AKTU & ERA Foundation. Furthermore we are inviting the earlier mentioned students from the Lucknow & nearby colleges to enroll for this program going on in physical mode at AKTU Campus through the below given Google form link:-

<https://forms.gle/tmAUtpATJEaNMARp9>

Feel free to write at [tnp.aktu@aktu.ac.in](mailto:tnp.aktu@aktu.ac.in)

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)**

## (Annexure-A)

### About Kalam Pragati:

This initiative is a step towards enabling engineering students to:

- Build competitiveness and choose the right career paths.
- Acquire 21st-century skills in collaboration with industry experts.
- Access advanced technologies, tools, and mentorship for developing innovative products and solutions that positively impact the community.

### Program Highlights:

- **Venue:** Center for Advanced Studies, AKTU.
- **Course Type:** Physical Session (All sessions will be hands on and held in Center)
- **Courses Offered (Pilot Phase):**
  - **Innovation and Design Thinking**
  - **Robotics**
- **Structure:** Structured programs with hands-on training, practical exposure, and mentorship on emerging technologies and tools.
- **Eligibility:** Best 120 students per course, selected through an assessment process.
- **Total Course duration: 30 hours.**
- **No of session in a week: 1 session of 3 hours.**

### Special Pilot Phase Offer:

The courses, valued at ₹5000 each, will be offered **free of cost** under the Pilot **program** to selected students as part of this initiative.

**NOTE :- ATTENDANCE IS MANDATORY.**

### Eligibility Criteria:-

**All the students from B.Tech (CSE/IT & other streams) of the 2<sup>nd</sup> Year and above passing out batches.**

**Registration Link:- <https://forms.gle/tmAUpATJEaNMArP9>**