

Dr. A.P.J. Abdul Kalam Technical University, Uttar Pradesh, Lucknow

Sector-11, Jankipuram Extension, Lucknow E-mail: coordinator.teqip3@aktu.ac.in

Date: 09-11-2021

AKTU/TEQIP-III/2021/330

To,

The Directors/Principals

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

Sub: Regarding extension of date for nomination in Kalam Annual Project and Poster Technical Competition (KAPPTeC 2.0)

Dear Sir/Madam

In continuation to the University letter (AKTU/VCO/2021/12019 dated: 12 Oct 2021), the last date of nomination through Google form was 06th Nov 2021, but due to festive holidays many of interested students/institutions couldn't fill their nominations.

In view of the above, the last date of filling the nominations for KAPPTeC 2.0 is now extended till 20 Nov 2021.

Therefore, you are requested to encourage students of your institute to submit their nominations as per the guidelines (annexure 1 & 2) latest by 5:00 PM on 20 Nov, 2021 through following Google form:

https://urlzs.com/vcoCe

(Dr. Sachin Singh)

Coordinator TEQIP-III

Copy for information:

- 1. Registrar, AKTU Lucknow
- 2. Finance Officer, AKTU Lucknow
- 3. Controller of Examination, AKTU Lucknow
- 4. Dean, PGSR, AKTU Lucknow
- 5. Dean Student Welfare, AKTU Lucknow
- 6. Media Incharge, AKTU Lucknow
- 7. Staff Officer, Hon'ble Vice Chancellor, AKTU Lucknow

(Dr. Sachin Singh)

1. Cluster 1 Annexure – 1

- i. Computer Science
- ii. Electronic and Computer Engineering
- iii. Computer Science and Engineering
- iv. Computer Science and Information Technology
- v. Information Technology
- vi. MCA

2. Cluster 2

- i. Electrical Engineering
- ii. Electrical & Electronics Engineering
- iii. Electronics Engineering
- iv. Electronics and Communication Engineering
- v. VLSI Design
- vi. Electronics and Instrumentation Engineering
- vii. Electronics, Instrumentation and Control Engineering
- viii. Instrumentation and Control Engineering
- ix. Electrical Drive and Control
- x. Communication Engineering
- xi. Power Electronics And Drives
- xii. Power Systems
- xiii. Micro Electronic Engineering
- xiv. Digital Communications

3. Cluster 3

- i. Mechanical Engineering
- ii. Production Engineering
- iii. Construction Technology & MGT
- iv. Mechatronics
- v. Automobile Engineering
- vi. Manufacturing Technology
- vii. Aeronautical Engineering
- viii. Energy Science & Technology
- ix. Computer Aided Design & Manufacturing
- x. Automation and Robotics
- xi. Thermal Engineering
- xii. Manufacturing Science & Technology

4. Cluster IV

- i. Chemical Engineering
- ii. Bachelor of Pharmacy
- iii. Agricultural Engineering
- iv. Bio Medical Engineering
- v. Biotechnology
- vi. Carpet & Textile Technology
- vii. Environmental Engineering
- viii. Food Technology
- ix. BHMCT

x. Industrial Production Engineering

xi. Man Made Fibre Technology

xii. Plastic Engineering

xiii. Textile Chemistry

xiv. Textile Engineering

xv. Textile Technology

xvi. M. Pharma

xvii. Nano Technology*

5. Cluster 5

i. Civil Engineering

ii. B. Arch Architecture

iii. Bachelor of Design

iv. Bachelor of Fine Art(BFA)

v. BFAD

vi. Master of Architecture

vii. Master of Design

viii. Remote Sensing & GIS

ix. Geotechnical &Geoenvironmental

Engineering

x. Structural Engineering

Important Guidelines for Participants

- 1. Innovation ideas can be presented in two formats only.
 - Poster: The Poster Presentation consists of a visual display of research findings. The topic of poster submission should be innovative in nature. It must showcase the creativity which can further commercial to give benefit to the society and industry. Poster must demonstrate the innovative research alongside new methods and tools.
 - II. **Prototype (Projects)**: The projects to be submitted should be such that it brings something new or creative to this world. It should be such that they are going to innovate current systems or practices with newer things, or generally speaking, bringing something newer to replace existing ones within a given scope. In other words, they must be innovative in nature and have futuristic technology in them.
- 2. There will be **no fees** for participation and **no TA/DA** will be given
- 3. Innovation ideas will be accepted as per clusters (joint branches) Please refer Annexure 1
- 4. Best innovations from each cluster will be awarded and other awards will be most economically viable project, Best innovation towards society, most frugal innovation, Best business plan for startups
- 5. Certificate of participation will be given to all participating students
- 6. Selected prototypes/ Posters may get assistance in terms of funding for patent filing of their idea
- 7. Selected Prototypes/ Posters will be displayed on university website and brochure with their photograph and name
- 8. The decision from jury members will be final and binding to all.