

डॉ0 ए0पी0जे0 अब्दुल कलाम प्राविधिक विश्वविद्यालय DR. A.P.J. ABDUL KALAM TECHNICAL UNIVERSITY

(Formerly UP Technical University)

सेक्टर-11, जनकीपुरम विस्तार योजना, लखनऊ-22601 Sector-11, Jankipuram Extension Yojna , Lucknow-226021 दूरभाष संख्या : 0522-2772194 फैक्स संख्या : 0522-2772189 Telephone :0522-2772194 Fax : 0522-2772189

Letter No: AKTU/VCO/2020/10695

Dated: February 28, 2020

To

The Directors/Principals
Engineering Colleges affiliated/associated to
Dr. A. P. J. Abdul Kalam Technical University
Lucknow, Uttar Pradesh

Sub: Regarding encouraging faculty members for MOOCs certification and reimbursement of NPTEL certification fee for January-May 2020, through TEQIP-III

Dear Sir/Madam

As per the AICTE mandates, the faculty members of the academic institutions are required to successfully complete MOOCs courses. In continuation to encourage our faculty members (affiliated/associated engineering colleges of AKTU), it is decided that faculty members who successfully clear NPTEL course of engineering domain (8/12 weeks only) during January-May 2020 shall be reimbursed through TEQIP-III towards examination/certification fee as per following guidelines subject to that these faculty members are not being financially rewarded for these courses from anywhere else:

Elite Gold : 100% Elite/Silver : 50%

You are requested to share latest by 8th June 2020 the list of such faculty members of your college and copy of course certificates duly endorsed along with A/C number, Bank name, IFSC details of the beneficiary faculty member to TEQIP-III office. You are advised to circulate this information and encourage all your faculty members for NPTEL/MOOCs certifications.

Should you have any concern, feel free to write at teqip3@aktu.ac.in

Yours Sincerely,

(Prof. Viany Kumar Pathak)

Vice Chancellor

Copy to:

- 1. Registrar, AKTU Lucknow
- 2. Finance Officer, AKTU Lucknow
- 3. Controller of Examination, AKTU Lucknow
- 4. Coordinator TEQIP-III, AKTU Lucknow
- 5. System Manager, AKTU Lucknow
- 6. Media Prabhari, AKTU Lucknow