SECTOR-11, JANKIPURAM EXTENSION, LUCKNOW
E-MAIL: DEAN.TP@AKTU.AC.IN

Ref: AKTU/CTPC/2023/800
15 February, 2023

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

Subject: Regarding "Vertusa Engineering Equity Hackathon" National Level Coding Competition for women of B.Tech/M.Tech(All streams) from 2022/2023/2024/2025 passed out and passing out batch

Dear Sir/Ma'am,
Please to inform you that Virtusa is conducting a National Level Coding Competition for Women coders "Engineering Equity Hackathon" for B.Tech/M.Tech(All streams) from 2022/2023/2024/2025 passing out batch of AKTU Students. Please find more details in the attached (Annexure-A) and requested to encourage our students for maximum participation latest by February 17, 2023.

ERP Link: erp.aktu.ac.in (mandatory)
Registration Link; https://www.virtusa.com/lp/engineering-equity-
hackathon\#:~:text=About\%20Engineering\%20Equity\&text=We\%20aim\%20to\%20incorporate\%20tech, engineering\%20prowess\%20and\%20boost\%20talent.

Ifyouhaveanyconcern,youare requestedtofeelfreetowriteat tnp.aktu@aktu.ac.in

Best Wishes,

(Dr. Anurima Verma)
Dean-Training and Placement

# Registrations <br> close in 3 days! 

Did you apply for the
Engineering Equity Hackathon?
Hurry and register now!
\#EngineeringEquity
virtusa

9
Engineering
Equity
Hackathon

## Annexure-B

## Eligibility Criteria

- Bachelor of Engineering/ Bachelor of Technology pursuing $2^{\text {nd }}$ to $4^{\text {th }}$ Year
- Master of Engineering / Master of Technology
- Graduating in 2022-2025
- 60\% (6 CGPA on a 10-point scale)
- Applicable to all specializations (majors)


## *All applicants are required to complete a coding exercise to be considered

## What to expect

- Over a week of hands-on learning: From coding basics to understanding the challenges with gender equity in tech
- A dedicated woman mentor from the tech space
- Stage 1: 4 hours of continuous individual coding (February $17^{\text {th }}$ )
- Stage 2 (Grand finale): Individuals will then be grouped into teams to collaborate for 4 consecutive days (March $8^{\text {th }}$ $11^{\text {th }}$ )


## Important Timelines

- Registrations Close - February 17th, 2023
- First Level Coding Assessment - February 24 ${ }^{\text {th }}, 2023$

Register now:-
https://www.virtusa.com/lp/engineering-equity-
hackathon\#:~:text=About\%20Engineering\%20Equity\&text=We\%20aim\%20to\%20incorporate\%20tech,engineeri ng\%20prowess\%20and\%20boost\%20talent.

