Notice: Nominations Invited for Samsung's PRISM Program

We are happy to inform that GEU & GEHU has been selected for SAMSUNG's PRISM program.

Self-nominations are invited from current B-Tech students of 4th and 6th sem (being promoted to 5th and 7th sem) and also from MTech and PhD students for the program. BTech students will be selected on the basic of a coding test which will be conducted by Samsung in the first week of July. MTech and PhD students will be selected based on recommendations from their supervisors/Head of the Department. While filling the form students are advised not to make mistake in their email ids as entire communication from Samsung will be done on the given email id.

The **last date** to fill the form for the self-nomination of students is **18/06/2021**. The launch event will be organized at the end of June

The form for For B.Tech/ M. Tech./ Ph.D. students is available here: https://forms.gle/zSenBz5HkYafdo247

About Samsung PRISM:

'Samsung PRISM - PReparing and Inspiring Student Minds'

You can read more about it at https://www.samsungprism.com/

Samsung PRISM is a student program designed to engage Professors and Students on industry-relevant projects in cutting edge technologies along with R&D Team Mentors at Samsung. This gives students and Assistant/Associate/ Professors the opportunity to work on a unique problem statement (we call it a 'work-let') which directly contributes to R&D work happening in Samsung. As part of this Program, we collaborate with relevant departments/Professors on the work-lets and give an opportunity for joint publications/patents as a result of the engagement. Each team will consist of 1 Professor working with 3-4 Students. And each problem statement is designed such that you can work on the problem statement from the college campus itself with regular guidance from Samsung R&D Team mentors.

Some notable area of collaborations are as follows:

- Computer Vision
- Artificial Intelligence/ Machine Learning (Voice, On-Device & Data)
- Speech Processing (Voice)
- Internet of Things
- 5G/Communication
- Image Processing (Vision- Camera)