Sir/Madam,

Greeting from AICTE,

AICTE has launched The Inventor Challenge 2023 on **19th July 2023** in association with Arm Education and STMicroelectronics, this event aimed at building the overall semiconductor ecosystem and ensure that, it in-turn catalyses India's rapidly expanding electronics manufacturing and innovation ecosystem. These efforts will enable India's emergence as a global hub for electronics manufacturing and design.

The contest is an effort from our end towards strengthening the Government of India's mission to create a talent pool in the Semiconductor domain. It promotes innovation and creativity among students and faculties within AICTE approved institutes. We value your participation and support in making this event a resounding success.

"The Inventors Challenge 2023" is an endeavour towards nurturing faculty members and student's capabilities in Semiconductors and technology innovation. AICTE believe these interactions with Industry exposes academic ecosystem to technological advancements.

The Inventors challenge 2023 themes will focus around **G20** and **Sustainability goals Eligibility**

The competition is open to all faculty and students at engineering colleges pursuing undergraduate and postgraduate courses in India. This is a team event. Each team should have one faculty and up to four students.

Registration/Idea submission Process:

To participate in this prestigious event, interested teams from your institute must complete the Registration/Idea submission process. The registration portal will be accessible from **19th July 2023 to 10th August 2023**. Also, Note that the last Date for Registration/Idea Submission is **10th August 2023**. StudentsF/Team can register/submit their Idea through the link provided below:

https://community.arm.com/the-inventors-challenge-2023/

We encourage you to disseminate information about the event widely among your faculty members and students. This event is open to all faculty members and students at engineering colleges pursuing undergraduate and postgraduate courses in India, and we believe that each institute has a wealth of innovative potential waiting to be unlocked.

For more detail or Evaluation Criteria please visit the following link: https://community.arm.com/the-inventors-challenge-2023/

We kindly request your cooperation in motivating and guiding your institute's participants, encouraging them to bring their best ideas and inventions to the forefront. Let's make "The Inventors Challenge 2023" a grand success together! Thank you for your unwavering support in fostering innovation and creativity within the AICTE-approved institutes. We look forward to witnessing ground breaking ideas at the Inventor Challenge 2023.