All India Council for Technical Education (AICTE), is a statutory body established by an Act of Parliament (Act 52 of 1987) under Ministry of Human Resource Development, Govt. of India for the purpose of planning, promotion and regulation of technical education system in the country.

Arm Embedded Technologies Pvt. Ltd. Bangalore is a leader in microprocessor intellectual property and designs and licenses fast, low-cost, power-efficient RISC processors, peripherals, 'system-on-chip' solutions for embedded control, graphics processors, subsystems, physical IP and tools. The Arm University Program (AUP), an educational initiative of Arm Embedded Technologies Pvt. Ltd., aims to plug the education and skills gap in electrical, electronic and computer engineering, computer science and beyond. It will help university faculty teach the latest technology from Arm and its ecosystem by the provision of education resources such as teaching materials and software tools for educational purposes. Goals of the program in India include:

- To be a significant contributor to the knowledge economy of India by creating a highly skilled workforce that will drive global digital transformation
- To help educators, students and innovators harness Arm and partners’ state-of-the-art technologies; to learn, innovate and engage effectively in the modern economy

Dr. Anil D Sahasrabudhe, Chairman of AICTE believes that the Arm University Program will help strengthen and improve the quality of technical education in India. It will also enable faculty members build their technical knowledge and skills which will help students increase their employability, while promoting innovation. The teaching material and software tools for the education purpose will be licensed free of charge to the teaching faculty at Institutes/Universities approved by AICTE.

“Arm Embedded Pvt. Ltd. and AICTE share a vision of enriching the quality of technical education in India,” said Guru Ganesan, Managing Director and President, Arm Embedded Pvt. Ltd. “This collaboration will ensure that faculty are equipped with knowledge in the latest evolving technology areas such as advanced SoC design, Embedded Systems, Internet of Things, etc.”