

Dear Sir/Mam,

Greetings of the day.

We hope this email finds you in the best of spirits in these tough times.

With the intention to build India as the Talent Hub, the Government of India has taken up various skilling initiatives for the youth of our country. There is a need to provide adequate opportunities for candidates to gain expertise and skills in Information Technology, Electronics, and related domains which are expected to be leveraged in near future.

Considering these aspects AICTE is providing various internship opportunities in Niche/Emerging Technologies is a unique way to improve the employability skills of individuals.

About the Internship Program

EduSkills has signed MoU with AICTE for providing 1.1 million internships and has successfully completed 04 cohorts with 1 lac+ virtual internships.

Now Cohort-5 is open with 02 additional internship domain

1. Embedded System Developer with the support of Microchip Technology, India
2. Network Security Professional with support of Fortinet Technologies, India

Eligibility: Students pursuing B.Tech. in any semester, any branch or have passed B.E. or B.Tech. or Equivalent or M.Sc. or M.C.A. are eligible to apply.

Perks

Internship Opportunities can be found here:

Embedded System Developer with the support of Microchip Technology, India:

https://internship.aicte-india.org/internship-details.php?uid=INTERNSHIP_167774594964005f1d9bd2d&level=4

Network Security Professional with support of Fortinet Technologies, India

https://internship.aicte-india.org/internship-details.php?uid=INTERNSHIP_1677746312640060881b665&level=4

It is requested to share this information among your student network and ask them to register on the portal and avail the benefits.

Last date is 30th April 2023.

We hope that our internship portal, which is entirely free of cost, will be helpful to your students in adapting to a transparent internship process and abundant access to real, credible and the most genuine opportunities.

For any clarifications, feel free to contact us.