

Dear Professor,

Greetings from the Institution of Engineering and Technology!

The Institution of Engineering and Technology (The IET) is one of the oldest professional societies for engineers in the world. The IET turned 150 years and as part of our celebrations, we are restarting our very successful scholarship award for engineering students. Our India scholarship award is designed for undergraduate engineering students and rewards their creativity, innovation, leadership and excellence. The combined prize money for this edition is Rs 500,000 and **we are writing in to encourage your students to apply**. Please note, there is no entry fee to participate in the award and it is free to apply to engineering students. The prize summary is available here: <https://scholarships.theietevents.com/prize-summary>. The application for this year closes on August 15, 2021 – All applications have to be made online at <https://scholarships.theietevents.com/>.

**About the awards:**

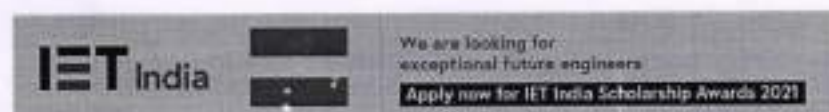
IET India Scholarship Awards is now in its 5th edition and is a prestige award that recognises and nurtures future engineering leaders of India. Each year, the awards are open to 1st, 2nd, 3rd and 4th year undergraduate engineering students. Students from all AICTE approved undergraduate engineering programmes can apply to win our scholarships this year. More than 20,000 engineering students have applied to the IET India Scholarship Awards over the last 4 editions and we have given away a total of Rs 40,00,000 as scholarships.

Our India Scholarship Award is advised and led by a highly empowered and respected advisory board, comprising of academicians and corporate professionals of national repute. The committee has been led by Prof Abhijit Chakrabarti, Professor of Electrical Engineering at IITEST, Kolkata as chair since inception in 2012 for 4 editions. He is supported by a panel of academic and corporate advisory members who have built a strong and fair framework for the awards. You can read more about the advisory board here: <https://scholarships.theietevents.com/advisory>. Our past winners are currently working in some of the top engineering firms in the world including Apple, MIT, Boeing - you can read more about them here: <https://scholarships.theietevents.com/hall-of-fame>.

An email that can be circulated to your students is attached. We sincerely hope that you would circulate this to students in your institution and encourage them to apply. Please write back to us at [scholarships@theiet.in](mailto:scholarships@theiet.in) if you have any queries.

Thanks,

Team IET India



7/8/2021

C-DAC announces Online Industrial Training on Emerging Technologies for students of B.E/B.Tech and other equivalent disciplines.

Subject: C-DAC announces Online Industrial Training on Emerging Technologies for students of B.E/B.Tech and other equivalent disciplines.

From: C-DAC Training <training-hyd@cdac.in>

Date: 2021-07-08 14:14

Priority: Normal



Anna University, Chennai  
Academic & Library Development Division



• student\_brochure.pdf (~350 KB)

Dear Sir/Madam,

Greetings from C-DAC Hyderabad.

We are immensely pleased to inform you that C-DAC Hyderabad has developed an online industrial training program for upskilling students of B.E/B.Tech (CSE, IT and ECE) and other equivalent disciplines titled "C-DAC's HARMONIZED industry skilling program through Online Training(CHARIOT)". As part of this program, 3 courses on emerging technologies are currently being offered:

1. Blockchain Technology and Application Development (BLEND)
2. Hardware Design & Development for Embedded Systems and Internet of Things (HANDS-ON)
3. Multilingual Cross Platform Mobile App Development using React Native Framework and Firebase (MENTOR)

The aim of the program is to equip students with a practical understanding and exposure of emerging technologies as per industry processes and standards. These courses will be covered in an online mode for a duration of 4 weeks and will be facilitated by R&D experts of C-DAC. The student will be required to undergo about 100 hours of conceptual and practical oriented training and will receive a C-DAC certificate on successful evaluation.

Online Registration is open, and students can register and enrol to the courses by visiting [www.meehsikahak.in/chariot](http://www.meehsikahak.in/chariot)

Details of the program are shared in the flyer attached with this mail.

We request you to kindly proliferate the same among your colleagues, students, friends, so they benefit from this opportunity.

Warm Regards

Vaia Prasad BSRK  
Sr. Administrative Officer  
C-DAC Hyderabad

For assimilation and dissemination of knowledge, visit [cdac.cdac.in](http://cdac.cdac.in)

150th Anniversary Mahatma Gandhi

[ C-DAC is on Social-Media too. Kindly follow us at:  
Facebook: <https://www.facebook.com/CDACINDIA> & Twitter: @cdacindia ]

This e-mail is for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies and the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email is strictly prohibited and appropriate legal action will be taken.



[ C-DAC is on Social-Media too. Kindly follow us at:  
Facebook: <https://www.facebook.com/CDACINDIA> & Twitter: @cdacindia ]

This e-mail is for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient, please contact the sender by reply e-mail and destroy

[https://mailannauniv.edu/?\\_task=mail&\\_safe=0&\\_uid=87146&\\_mbox=INBOX&\\_action=print&\\_extwin=1](https://mailannauniv.edu/?_task=mail&_safe=0&_uid=87146&_mbox=INBOX&_action=print&_extwin=1)