

Training & Placement Office

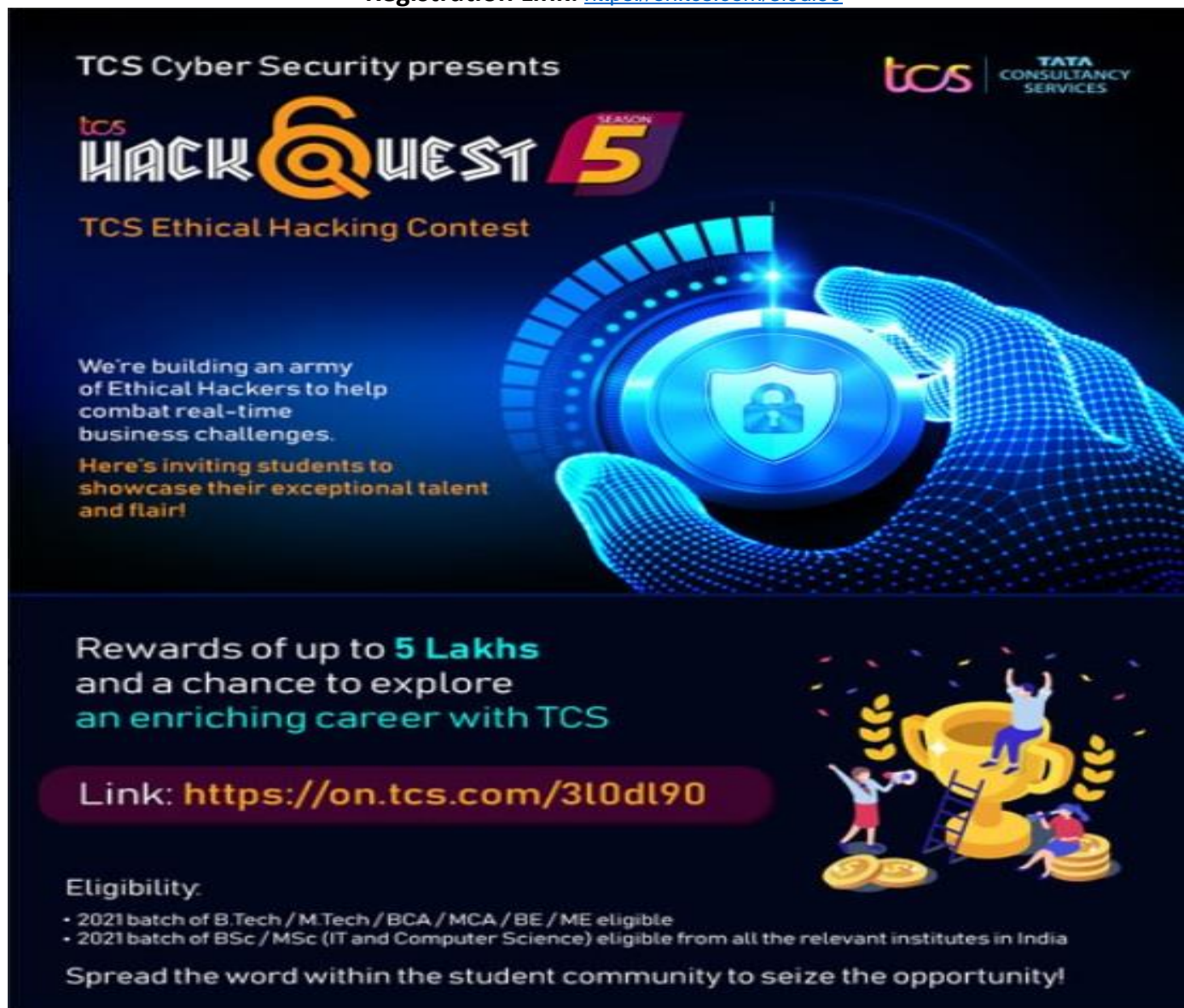
T&P Office/Notice/20-21/067

Date: 25th Nov, 2020

Registrations Open for HackQuest Season 5

It is hereby informed to all final year students that TCS cyber security is conducting TCS ethical Hacking Contest (HACK QUEST 5). Please find the below link regarding eligibility criteria and registration for the Ethical Hacking Contest. Interested students can register.

Registration Link: <https://on.tcs.com/3l0dl90>



The poster for TCS HackQuest Season 5 features a dark blue background. At the top left, it says 'TCS Cyber Security presents'. In the center, the 'tcs HACK@QUEST 5' logo is prominent, with 'HACK@QUEST' in white and '5' in a large, stylized orange and yellow font. Below the logo, it reads 'TCS Ethical Hacking Contest'. To the right, there's a graphic of a glowing blue hand holding a shield with a padlock. Text on the left says 'We're building an army of Ethical Hackers to help combat real-time business challenges. Here's inviting students to showcase their exceptional talent and flair!'. At the bottom left, it mentions 'Rewards of up to 5 Lakhs and a chance to explore an enriching career with TCS'. A central link box contains 'Link: https://on.tcs.com/3l0dl90'. On the bottom right, there's an illustration of people celebrating around a large trophy. At the very bottom, it lists eligibility criteria and encourages spreading the word.

TCS Cyber Security presents

tcs HACK@QUEST 5

TCS Ethical Hacking Contest

We're building an army of Ethical Hackers to help combat real-time business challenges.

Here's inviting students to showcase their exceptional talent and flair!

Rewards of up to **5 Lakhs** and a chance to explore an enriching career with TCS

Link: <https://on.tcs.com/3l0dl90>

Eligibility:

- 2021 batch of B.Tech / M.Tech / BCA / MCA / BE / ME eligible
- 2021 batch of BSc / MSc (IT and Computer Science) eligible from all the relevant institutes in India

Spread the word within the student community to seize the opportunity!

Sd/-
T&P Office