



# Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O. Ms No.29 Dt.17.12.2014)

Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Webpage: [www.rgukt.ac.in](http://www.rgukt.ac.in)

Training & Placement Office

RGUKT-Basar/Placement/Notice Board/20-21/161

Date: 01.04.2021

## **Registrations Open for all Branches (current E3 Students) for HACKWITHINFY by INFOSYS**

The wait is finally over for the fourth edition of **HackWithInfy** in India.

**Hackwithinfy** is a coding competition for B.E./ B.Tech/ M.E./ M.Tech students graduating in the year 2022 across India. The program is specially designed to inculcate the culture of rapid problem-solving and innovative thinking early in academic life.

To students passionate about programming, HackWithInfy competition offers –

- A chance to compete with top programmers in India
- Cash prizes worth INR 350,000 to the winners
- Pre-placement interview opportunities for **Power Programmer** and **System Engineer Specialist** roles at Infosys.

HackWithInfy in 2020 amid the pandemic. The competition witnessed over 167,000+ registrations from students all over India last year and Infosys offered over 3,200+ pre-placement interview opportunities to the top performers of the competition.

This year, HackWithInfy comprises only two rounds –

- Round 1: May 5, 7, and 9, 2021: An online individual participation round on Infosys platform.
- Final round (virtual Grand Finale): July 2 – July 5, 2021

In this round, top 100 participants from Round 1 will be divided into teams for a 48-hour online hackathon. A grand finale ceremony will be organized virtually on July 5, 2021.

Please visit HackWithInfy website for more details about the program and also attached posters for HackWithInfy.

**Registrations for HackWithInfy 2021 are now open to all B.E./B.Tech/M.E./M.Tech students graduating in the year 2022.**

### **Steps to registration for HackWithInfy:**

1. To register for HackWithInfy, students need to first become a registered user on InfyTQ, our learning and engagement platform
2. Once registered, go to 'HackWithInfy' page under 'Programs' tab OR click on the HackWithInfy banner at the top of their InfyTQ homepage
3. Carefully read the instructions shared on the page and select 'REGISTER NOW'.

The last date to register for HackWithInfy 2021 through InfyTQ is Friday, April 16, 2021.

We expect all the students to carefully read the Terms and Conditions and the Privacy Notice for HackWithInfy 2021 before they register.

Infosys will consider registration on InfyTQ by a student as an acceptance of these terms and conditions.

Sd/-  
T & P Office



The banner features a background of binary code (0s and 1s). At the top left is the Infosys logo. At the top right is the slogan "Move forward. Take the world with you." with a play button icon. The central focus is the hashtag "#HackWithInfy" in a large, bold, purple font. Below it, the letters "H W I" are rendered in a 3D, circuit-board style. Underneath the letters is the tagline "Code. Collaborate. Conquer." flanked by two purple play button icons. To the left, purple text reads "Get a chance to win a pre-placement interview for Power Programmer role at Infosys". To the right, an illustration shows three people standing around a large screen displaying code, with a gear icon and a code symbol above them. Below this, large purple text says "and win cash prizes worth INR 3.5 lakhs". At the bottom, a purple box contains the text "Register Now! For #HackWithInfy 2021" and a QR code. The footer of the banner is a dark purple bar with the text "Visit [www.infosys.com/hackwithinfy](http://www.infosys.com/hackwithinfy) to know more".

Infosys®

Move forward.  
Take the world with you.

#HackWithInfy

Code. Collaborate. Conquer.

Get a chance to win a pre-placement interview for Power Programmer role at Infosys

and win cash prizes worth INR 3.5 lakhs

Register Now!  
For #HackWithInfy 2021

Visit [www.infosys.com/hackwithinfy](http://www.infosys.com/hackwithinfy) to know more