



DEPARTMENT OF TRAINING & PLACEMENT
KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)
DEEMED TO BE UNIVERSITY, BHUBANESWAR (ODISHA)

No. KIIT-DU/T&P/25/141

Date : 7th Feb'2025

Kind Attenⁿ : 2026 Graduating B.Tech, M.Tech (All Branches) & MCA Students

This is to inform all the above students that Infosys is back with it's **Seventh Edition of HackWithInfy** for 2026 Graduating Batch.

HackWithInfy provides the perfect stepping-stone for the students to explore their interest in programming and an opportunity to compete and win exciting prizes. For the top performers it is a direct gateway to remarkable **job opportunity of Specialist Programmer (INR 9.5 LPA).**

Interested students are directed to **REGISTER** in the link given below on or before **10th Feb'2025 by 9.00 AM** to participate for the same.

<https://tinyurl.com/Reg-Infosys-HackWithInfy-26>

Important Note:

- **Students are strictly directed to provide their personal email id during the registration.**
- **Students should ensure that they are providing correct persoanl email ID during the registration before submission of the google form.**
- **Wrong personal email id will lead to disqualification from the program.**
- **Shortlisted students from the registered students list will receive a Link from Infosys for registration in the HackwithInfy portal. (Will be informed in due course).**



HackWithInfy competition offers

A chance to compete
with top programmers
in India

Cash prizes worth
INR 550,000 to the
winners

Pre-placement
interview for niche
technical role of
Specialist programmer

HackWithInfy 2025 comprises two rounds

Round 1 April 2025

An online individual participation round on the Infosys platform. Students can take this assessment in the slot assigned to them in either of the following languages – Bash, C, C++ (14), C#, Clojure, Go, Java, JavaScript, Perl, PHP, Python, Python3, R, Ruby, Swift, and TypeScript.

Final round August 2025

In this round, the top 100 participants from Round 1 will get a chance to come to Infosys office and be a part of 40 hours of live hackathon in teams of 3-5 finalist per team.

Prof. (Dr.) Prachet Bhuyan
Professor & Dean (T&P), KIIT-DU