

## T&P Office/Notice/21-22/299

Date: 18 April 2022

## Shortlisted for Pre-Placement Interview at Infosys (2022 -23 Graduates)

The following list of students(Graduates of 2022 – 23) have now received a pre-placement interview (PPI) opportunity based on their performance in the Advantage Round for the role of Systems Engineer at Infosys.

## They need to report at Training and Placement office, AB-III, sharp at 12.15 PM on 18-04-2022.

The process will be as follow:

1. Survey Form - Shortlisted candidates will receive a mail along with a survey form link. The survey form will capture all necessary details with respect to their employment. Please note that it is mandatory for the students to fill the form latest by 18<sup>th</sup> April, 2022 to take forward their candidature with infosys. Failure to this may lead to the cancellation of their pre-placement interview.

Survey Form – https://surveys.infosysapps.com/r/a/Infosys\_HWIINFYTQ\_2023

- 2. **Interview Round** This will be a virtual video round to assess the candidate's technical and behavioral competency. The candidates will receive their **interview slot** details 48 hours prior to the interview.
- 3. **Declaration** You will receive an email from Infosys with respect to your final status.
- 4. **Onboarding** Selected students will receive their offer letters one month prior to their date of joining. Their onboarding will be planned based on the business requirements and post completion of all the academic engagements.

Note: Shortlisted students will also be awarded Infosys Certification based on their performance in this technical interview.

SI. No.	Name of the Student
1	Abdul Rahman Mohammad
2	Aerva Rohith
3	Ajay Reddy Kanduru
4	Sandhya Yerrankala
5	Naveen Avusali
6	Nooka Badrinath
7	Elina Grace
8	Thoutam Ganesh
9	HAFEEZ MOHAMAD
10	Manoj Jambuka
11	Kurme Mounika
12	Madhu Gowra
13	Nagilla Sri Harshini

14	Pavan Kalyan
15	Rajesh Yatham
16	Sandeep Payili
17	Srikanth Vanam
18	Sriharsha Dharoor
19	Shiva Marupakula
20	Surya vamshi Challa

Sd/-T & P Office