



ONLINE TRAINING

Infosys is a global leader in next-generation digital services and consulting. We enable more than 1,458 clients in 46 countries to navigate their digital transformation. We do it by enabling the enterprise with an AI-powered core, empowering the business with agile digital at scale, and our always-on learning agenda. Our team of 2,39,000+ employees makes this happen.

As we begin campus recruitment for BCA and B.Sc graduates of the 2021 batch, we are keen to partner with your institute for Infosys Campus Recruitment Program 2020- 21. We would love to hear from you in reply to this mail and **receive a confirmation** to partner with us for the campus placements of your institute.

The students have to register in Infosys Drive to attend online classes for Pre Placement training for Infosys drive.

Online training shall be commenced from 03rd Dec 2020 (02:00 PM to 04:00 PM).

Links:

Air-meet Link: <https://www.airmeet.com/e/d76b26b0-346f-11eb-a3d4-dd8c5be514cf>

YouTube Live: <https://www.youtube.com/c/APStateSkillDevelopmentSkillAP/live/>

Facebook Live: <https://www.facebook.com/apssdcskilldevelopment/live/>

Telegram Link: <https://t.me/joinchat/UT25Cxlit98cG0hnw70Nbg>

Eligibility criteria

1. Bachelor of Computer Applications (BCA) and Bachelor of Science (B.Sc) graduates from following branches only are eligible to apply:

- Computer Science
- Electronics
- Mathematics
- Physics
- Statistics
- Information Science
- Information Technology

2. Academic criteria for BCA and BSc graduates to apply:

- X – Minimum 60% or equivalent
- XII – Minimum 60% or equivalent
- Diploma (if applicable) – Min 60%
- Graduation (BCA/B.Sc) – Minimum 60% or equivalent.

All percentages/CGPA should be simple average for all subjects/semesters/years, including electives, optional subjects, additional subjects, practical subjects and languages.

In case the candidate has completed both XII Standard and Diploma, the better of the two will be taken into consideration.

3. No active backlogs are allowed.

4. Candidates should not have participated in the Infosys Ltd and/or Infosys Group Company (such as – Infosys BPM) selection process in the last 6 months.

TCS ION ONLINE TRAINING

TCS iON Digital Learning Hub is a complete learning solution for students of any stream. It helps to learn and upskill your knowledge from the wide range of Courses offered. It also helps to prepare, test and analyse the knowledge through the Assessments. Online programs are gaining in popularity and TCS iON's Academic Hub provides us a set of functionalities that help address the challenges in successful adoption. This course improves communication, presentation and behavioural skills to create an impact in interviews and the workplace.

Online Course Enrolled by our students: Career Edge- Knockdown the Lockdown

Course Duration:15days

Link: www.tcsion.com

The students have to register in TCS iON Digital learning platform by filling their details. After a successful registration an unique username and password will be generated to access the course and materials

Topics covered in this Course:

1. Communication Skills
2. Presentation Skills
3. Soft Skills Career
4. Guidance Framework
5. Resume Writing
6. Group Discussion Skills
7. Interview Skills
8. Business Etiquette
9. Effective Email Writing
10. Telephone Etiquette
11. Accounting Fundamentals
12. IT Foundational Skills
13. Overview of AI

It's a virtual learning platform for the students and they can connect in a safe, secure virtual environment in real time by sharing lessons, videos, worksheets, assignments, and assessments using interactive methods like polls, debates, quiz, surveys and many more.

A certification exam has been conducted and students will receive a certificate total **564** students have successfully completed the course and some of them have received the certificates.

Eligibility criteria

Bachelor of Computer Applications (BCA), BCom and Bachelor of Science (B.Sc) graduates from following branches are eligible to apply:

- Computer Science
- Electronics
- Mathematics
- Physics
- Statistics
- Information Science
- Information Technology.

