Infosys is a global leader in next-generation digital services and consulting. We enable more than 1,600+ clients in more than 50 countries to navigate their digital transformation. We do it by enabling the enterprise with an Al-powered core, empowering the business with agile digital at scale, and our always-on learning agenda. Our team of 2,65,000+ employees makes this happen.

We have a signature strategy to help our employees move forward by inspiring them to build technology solutions for the future, making sure their career never stands still, and navigating further together.

It is our pleasure to inform you that Infosys will be conducting an off-campus recruitment drive to hire B.Com., B.Sc. and BCA fresher's from 2019, 2020, 2021 and 2022 batch for Operations Executive role. We need your support in spreading this message to interested students.

Compensation offered for this role is INR 2.22 lacs per annum. Additional benefits include a health insurance of INR 4 lacs per annum and a life cover of INR 30 lacs per annum.

Infosys Campus Recruitment Program will be conducted online in a phased manner comprising of Infosys online test and virtual interview. Candidates who clear Infosys online test will progress to the interview round. **Details of Infosys online test are:** 

## Total test duration - 100 minutes

Section	Skill tested	No. of questions	Time allocated
Section I	Reasoning Ability	15	30 minutes
Section II	Technical Ability	10	30 minutes
Section III	Verbal Ability	20	25 minutes
Section IV	Numerical Puzzle Ability	4	15 minutes

Students who wish to participate in the program can do so by filling out the below links **latest by Sunday**, **February 13**, **2022**.

BSc and BCA - https://surveys.infosysapps.com/r/a/Infosys Offcampus NEGFEB

B.Com - https://surveys.infosysapps.com/r/a/Infosys\_Offcampus\_BComFEB

In case of any query, feel free to contact me. We look forward to a long and successful partnership with you. Best regards,

Gopikishore Panda Talent Acquisition Infosys Limited