

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Centralized Placement Cell(CPC)

Regional Office, RHCS Layout, Annapoorneshwari Nagar, Nagarabhavi, Bangalore-560091

Ref: CPC Drive - 2021/ 22

Date: 7th Jan 2022

Opening for B.E/B.Tech/ME/ M.Tech/ (All Branches) MCA & M.Sc(Computer Science/Electronics/Mathematics/Physics/Statistics) 2022 PASSING OUT VTU Affiliated college students ONLY



Company Profile:

About us: Greetings from Infosys!

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.

We have a <u>signature strategy</u> 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. We enable them to build technology solutions for the future, we ensure their career never stands still, and that we navigate further, together. Through always-on learning options, career opportunities through bridge programs, and training in advanced technologies, we help our people to achieve what they desire the most.

Our campus recruitment program will be conducted online this year. The test process would be a virtual online assessment and the shortlisted students would be required to undergo video interview to assess their technical and behavioral skills.

WEBSITE: https://www.infosys.com/

POSITION

Systems Engineer

ACADEMIC ELIGIBILITY CRITERIA

ELIGIBILITY CRITERIA FOR <u>REGISTRATION PROCESS</u> FOR THE ROLE OF SYSTEMS ENGINEER

Engineers (B.E./B. Tech/M.E./M. Tech) from all disciplines as well as MCA & M.Sc. (Computer Science/Electronics/Mathematics/Physics/Statistics) are eligible to apply subject to their meeting the academic criteria.

SI.	Class 10	Class 12	Diploma (if	B.E./B. Tech	M.E./M.
No.			applicable)		Tech/MCA/M.Sc
1	60% or equivalent	60% or equivalent	65%	65%	Not Applicable
2	60% or equivalent	60% or equivalent	65%	6(on 10)	Not Applicable
3	60% or equivalent	60% or equivalent	65%	65%	65%
4	60% or equivalent	60% or equivalent	65%	6(on 10)	65%
5	60% or equivalent	60% or equivalent	65%	65%	6(on 10)
6	60% or equivalent	60% or equivalent	65%	6(on 10)	6(on 10)

(Last two rows will be applicable for most of the VTU students. Current PG students who scored graduation in Percentage should follow Sl. NO. 5 and current BE/B.Tech with CGPA should follow Sl.No. 6)

 \Box X th: 60.00%

 \square XII th: 60.00%

☐ Diploma : 65.00% (incase a candidate has done both XII and Diploma, best of the two will be considered)

 \Box B.E.: CGPA- 6.00 (on 10). This should be calculated till 6th Semester with no active backlog (simple average percentage calculation should be inclusive of optional subjects)

☐ PG: 65% or 6 CGPA

The percentage should be calculated till 2 decimal places & should not be rounded off (students with 5.99 are not eligible).

If selected, candidates should be willing to relocate to any location as required by Infosys. Candidate should be willing to work in different technologies as required by Infosys

SELECTION PROCESS

The Systems Engineer role at Infosys requires expertise in core skills for the IT industry to design and develop standalone applications and provide application support. Systems Engineers are deployed across the business units of Infosys to manage legacy applications by focusing on programming languages and building system capabilities, user interfaces, and transactional services. The compensation for this role is INR 3.6 lakhs per annum.

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

Total test duration - 100 minutes

Section	Skill tested	Number of questions	Time allocated
Section I	Reasoning Ability	15	25 minutes
Section II	Mathematical Ability	10	35 minutes
Section III	Verbal Ability	20	20 minutes
Section IV	Pseudocode	5	10 minutes
Section V	Puzzle Solving	4	10 minutes

The Systems Engineer role at Infosys requires expertise in core skills for the IT industry to design and develop standalone applications and provide application support. Systems Engineers are deployed across the business units of Infosys to manage legacy applications by focusing on programming languages and building system capabilities, user interfaces, and transactional services. The compensation for this role is INR 3.6 lakhs per annum.

Special Note: Institutions affiliated to VTU only will be eligible for this pooled drive. Students from institutions where Infosys has already conducted the campus hiring drives for 2022 Batch and candidates who have appeared for test for the post of 'Systems Engineer' in Infosys for the last six months will not be eligible to attend this drive.

Registration Link to apply

The last date to register for the drive is Sunday, January 16, 2022 (Students are advised to fill the registration form carefully, Provide correct information, correct email ID, and do not round off the Percentage/CGPA)

https://surveys.infosysapps.com/r/a/Infosys SEcampusVTU

VTU CPC wishes all the candidates a prosperous career ahead......

*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

Dr. Binoy Mathew, Director, VTU's-Centralized Placement Cell(CPC) Email: placement@vtu.ac.in. https://vtu.ac.in/en/vtu-placement/