



Visvesvaraya Technological University
"Jnana Sangama", Belagavi-590018 Karnataka



Ref: CPC Drive – 2020/ 13

Date: 19th Jan 2021

Opening for
**B.E/B.Tech/ME/
M.Tech/ (All
Branches) MCA &
M.Sc(Computer
Science/Electronics/Ma
thematics/Physics/Stat
istics)**
**2021 PASSING
OUT ONLY**

VTU Campus 2 Career **CPC**

**Supports the*
Recruitment drive
For**

**DRIVE
13**

Infosys[®]
Navigate your next

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.

At Infosys, we have a [signature strategy](#) to help our employees move forward. 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 REGISTRATION PROCESS 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.

Sl. No.	Class 10	Class 12	Diploma (if applicable)	B.E./B. Tech	M.E./M. 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)

- X th : 60.00%**
- XII th : 60.00%**
- Diploma : 65.00% (incase a candidate has done both XII and Diploma, best of the two will be considered)**
- 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 candidate 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: Test + Interview (Online)

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 2021 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.

The data of the students who register for the process will be reviewed by the Company and the shortlisted students only will be further invited to participate in the virtual online assessment.

Registration Link to apply

Last date for Registration is 25/01/2021

(Students are advised to fill the registration form carefully, Provide correct information, correct email ID, and do not round off the Percentage/CGPA)

<https://forms.gle/5yu4potYLAvg13ZK9>

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/>

IMPORTANT INSTRUCTIONS FOR CANDIDATES PARTICIPATING IN THE INFOSYS RECRUITMENT PROCESS

1. It is mandatory that your original college ID card is available with you during the virtual interview.
2. Simple average includes marks obtained in all subjects/semesters/years including electives, optional subjects, additional subjects, practical, and languages. **We require you to calculate simple average marks as per the instructions below:**
 - To get Simple Average, aggregate percentages for Class 10, Class 12, Graduation, and Post-graduation, including all languages, additional subjects, practical, and optional subjects. (Refer to the given illustration.)
 - If your college follows a CGPA system, please ensure that the CGPA is calculated taking into account each course that you have undertaken in the curriculum, including optional or additional subjects (if any).
 - If you have done your Diploma after Class 10 and have joined directly as a lateral entrant into the second year of B.E./B. Tech, please calculate the aggregate for all the three years of Diploma, including all languages/optional subjects/additional subjects undertaken. Calculate the aggregate for Engineering from the second year (third semester) onwards to the final semester, as applicable.
 - If your school follows a grade system, please enter the simple average of marks equivalent to it.

X/XII Standard			Diploma/Graduation/Post-Graduation											
	MarksObtained	Max.Marks	Courses	MarksObtained	Max.Marks	Courses	MarksObtained	Max.Marks	Courses	MarksObtained	Max.Marks	Courses	MarksObtained	Max.Marks
Subject1	60	100	Course-1	81	100	Course-8	87	100	Course-15	77	100	Course-22	87	100
Subject2	73	100	Course-2	79	100	Course-9	62	75	Course-16	39	50	Course-23	78	100
Subject2Practicals	26	50	Course-3	62	75	Course-10	74	100	Course-17	88	50	Course-24	87	100
Subject3	82	100	Course-4	91	100	Course-11	91	100	Course-18	83	100	Course-25	83	100
Subject3Practicals	52	100	Course-5	90	100	Course-12	35	50	Course-19	80	100	Course-26	82	100
Optional -1	77	100	Course-6	38	50	Course-13	78	100	Course-20	38	50	Course-27	89	100
Additional Subject-1	48	75	Practicals	89	100	Optional	80	100	Optional	69	100	Course-28	92	100
	418	625		530	625		507	625		474	600		598	700
SimpleAverage/Aggregate=418/625=66.88%			SimpleAverage/Aggregate=(530+507+474+598)/(625+625+600+700)=82.70%											