



## Placement Drive - 2026 - Females Only

**Company Name: Infosys**

**Last Date to Register: 2025-10-09**

### About Infosys

Infosys is a global leader in next-generation digital services and consulting. We enable more than 1,860 clients in 56 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 2,50,000+ AI-aware employees makes this happen.

**Website: <https://www.infosys.com/>**

**Domain: IT**

**Designation: Systems Engineer**

### Eligibility Criteria:

#### **B. Tech (All branches)**

**60% in 10th and 12th; (6 on 10 CGPA or 68 % in UG/PG) Female candidates only from 2026 batch.**

Students who possess aggregate of 60% in Class X, XII and aggregate of 68% in Diploma, Under Graduation/ Post Graduation without any active/standing backlogs only need apply.

Important, please read carefully: Please note the minimum academic percentage /GPA specified is only an indicative as provided by Talent Acquisition team of Infosys , meeting minimum academic criteria enables the students only to apply for the job and does not guarantee confirmation to participate or get shortlisted for the placement drive.

Post the cutoff date as specified on this page, Infosys at their own discretion will analyze the data of all students who have applied and decide on the final academic percentage /GPA cut-off which may be higher or equivalent to minimum academic criteria specified and shall send out invite letters for the placement drive.

**CTC per Annum: INR 3,60,000**

Candidates who receive a Systems Engineer offer will have the exclusive opportunity to upgrade their offer to the niche role of “**Specialist Programmer,**” which offers a **CTC of 9.5 LPA.**

### Job Description:

Job Description varies based on the candidate skill set and would be informed to the selected candidate at the time of training.

**Probation Period: 6 months**

### Skills Required:

Student to be good at the subjects which they have studied with good academic track record. Selected students will be further trained in a particular technology during the course of their training program in Mysore.

**Selection Process:**

1<sup>st</sup> round: Online test

2nd round: Technical & HR interview

**Additional Information:**

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

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.

**Online Test Pattern:**

Section	Description	No of Questions	Max Marks	Time (Mins)
Section I	Reasoning Ability Test	15	15	25
Section II	Technical Ability Test	10	10	35
Section III	Verbal Ability Test	20	20	20
Section IV	Pseudocode Test	5	10	10
Section V	Numerical Puzzle Test	4	10	10
Section VI	English Grammar Test	5	10	10
Section VII	English Writing Test	1	NA	10

**Important Note:** Students should complete the ‘Infosys Student Details Sheet by using link to apply’ by 2:00 PM, 09th October 2025. Infosys will then reach out to all nominated candidates via email, inviting them to complete the Infosys Application Form. This is a mandatory step to be considered for the process. Invitations for the evaluation process will be sent based on the details provided in the application form.

**Last date to apply: 2:00 PM, 9th October 2025**

**Link to apply:** <https://forms.gle/6KTkEezPxc9JS1W88>

Please note that Students need to provide their active and personal email addresses ONLY, as college domain email addresses will not be accepted for the recruitment process. Infosys system-driven procedures require strict adherence to these guidelines, and they are unable to accommodate changes or additions to the nomination list after the deadline.

**For any further assistance, please contact**

**Contact Person: Ms. Archana**

**Email ID: placementexecutive1\_cr\_task@telangana.gov.in**