

JOB ANNOUNCEMENT FORM (Semester-II, 2014-2015)

Ι.	. Name of organization/company: Infosys Edgeverve
2.	. Website : http://www.infosys.com/edge/
<u>J(</u>	OB DETAILS
1.	Job for : ⊠ Pilani ☐ Goa ☐ Hyderabad
2.	Job Title: Member of Technical Staff
3.	Skill Set: Java, C, C++, Perl, Python
4.	Job Location: ☐ India ☐ Abroad
	Location: Banglore
5.	Bond Required: No
	If yes, Bond Details:
6.	Semester: Semester-2
<u>E</u>	LIGIBILITY CRITERIA
1.	JAF for: ☐ Post Graduates ☐ Post Graduates
2.	Course: ⊠ B.E. (Hons.) ☐ B.Pharm. (Hons.) ⊠ M.Sc.(Hons.) ☐ M. Pharma
	☐ M.Sc.(Tech.) ☐ M.E. ☐ M.B.A
3.	Sectors: Core Electronics Core Electrical Core Mechanical Core Chemical
	☐ Core Pharma ☐ Core Civil/Infrastructure ☐ Core Biotechnology
	☐ Consultancy & Analytics ☐ Banking & Finance ☐ Design Engg
	\square Service Related \square Sales & Marketing \square Core IT \square Other
	☐ Core Economics ☐ Core Mathematics ☐ Core Physics ☐ Core Structural
	☐ Core Design ☐ Core Chemistry ☐ Core Biology ☐ Civil Services ☐ HR
	Remarks regarding eligible disciplines:

4. Percentage & CGPA (UG):

- a. CGPA Cutoff: 7
- b. Percentage in 10th: 70
- c. Percentage in 12th: 70
- d. Work Experience: From Months 0 to Months 0

5. Percentage & CGPA (PG):

- a. CGPA Cutoff: 0
- b. Percentage in graduation: 0
- c. Graduation Degree: 0
- d. Work Experience: From Months 0 to Months 0
- 6. **CTC**:
- a. UG: 15-17 lpa + 1 lpa joining bonus
- b. PG:

PLACEMENT PROCESS

- 1st Process: Resume Shortlisting Remarks:
- 2nd Process: Test Remarks:
- 3rd Process: Technical Round 1 Remarks:
- 4th Process: Technical Round 2 Remarks:
- 5th Process: Interview Remarks: HR Round
- 6th Process: --CHOOSE-- Remarks:
- 7th Process: --CHOOSE-- Remarks:
- 8th Process: --CHOOSE-- Remarks:

OTHER DETAILS

- 1. Benefits: Accidental Death and Life Insurance, Medical benefit of INR 7L for self and family (dependent parents), good work environment, Work on latest technologies like cloud, mobility, End to end product designing and development, Flexible working hours.
- 2. Remarks: Single/ Dual degree in Computer Science is required.