

Ref: IPS/T&P/N-12/16

Date: Nov 19, 2016

NOTICE

Attn: B.E. CSE/IT (2016 & 2017 Batch)

All the students of final year CSE/ IT (2016 & 2017 Batch) are hereby informed that Gaurish Technologies is conducting a closed campus drive on 22 November 2016. Other related information is given below;

Name of Company: Gaurish Technologies Pvt.Ltd.

Date of Campus: 22nd November 2016

Reporting Time: 10:00 am.

Eligibility Criteria – 50% throughout

- **Company Profile:-<http://www.gaurish.com/>**

GTPL is a rapid growing IT consulting organization providing cost-effective business solution, technical resources and training.

We design and deliver business solutions for **local and global** companies. As a company, we have a great track record in development in PHP, Word Press, Joomla, Code Igniter, Android, and IOS and so many more technologies.

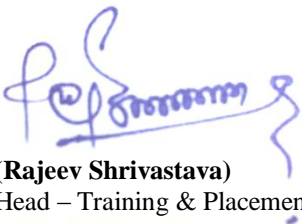
Job Description -

- Application should be capable to Design and build basic applications for the Android platform.
- Strong Knowledge of Android SDK, OOPs fundamentals, JAVA, XML, JSON, Web Services, SQLite databases.
- Applicant should be capable of developing Android applications for Mobile / Tablet devices with minimal guidance.
- Applicant should have good knowledge of Android Development Life Cycle.
- Familiarity with cross-platform solutions will be an added advantage.

Responsibilities -

- Translate designs and wire-frames into high quality code.
- Design, build, and maintain high performance, reusable, and reliable Java code.
- Ensure the best possible performance, quality and responsiveness of the application.
- Identify and correct bottlenecks and fix bugs.
- Help to maintain code quality.

In a case of any query feel free to contact T & P cell.



(Rajeev Shrivastava)
Head – Training & Placement

Copy to:

1. Hon'ble Director/ Deputy Director/ CAO for kind information please
2. Prof V. K Jain (In charge Training & Development Cell)
3. Principal, IPS-CTM
4. HOD (CSE,IT,EC,EE,ME & CE)
5. Faculty Coordinator (CS,IT,)
6. Head FS
7. Notice Board
8. Office Copy