Campus Recruitment - Tratum Technologies

Greetings!!

As discussed over call, we are interested in having a campus drive at **Thrissur Engineering College.**

Date of Campus Placement Program: 24th/25th February 2015 (Tentative)

Undergraduate Programs:

- 1. BE (Computer Science & Engineering)
- 2. BE (Information Technology)
- 3. BE (Electronics and Communication)
- 4. BE (Electrical)
- 5. BE (Mechanical)

We do not want to consider Postgraduate Programs.

Eligibility Criteria:

- 1. Aggregate >= 60% in engineering till current semester
- 2. Maximum of 2 arrears till January (Preferably no arrears in mathematics)

Job Description:

Fresh graduates who can be molded to research oriented software work including systems programming. Knowledge of disciplines like:

Application Programming Software Testing

Behavioral attributes like:

Go-getter with strong leadership skills Passion for technology Zeal for excellence

Basic knowledge of OOPS methodologies.
Brief understanding of C,C++,C#,JAVA & ANDROID
Future Opportunities in the areas of:
Autonomous Systems
Wearable Devices
Robotic Systems Development

Systems development for Genomics

Compensation: 2-4 lakhs

Selection Process:

- 1. Aptitude & Technical Test (Online conducted at College)
- 2.IQ Test (Pen-Paper Test Conducted at college)
- 3.Interview round 1

Students selected after Interview round 1 will be given offer of **2 lakhs per annum**. However, there will be a Problem solving Test at our Bangalore Office in the second week of March. Students clearing that test will be taken at a higher package.

- 3. Problem solving Test (**To be Conducted at Bangalore Office**)
- 4.Interview round 2 (**To be Conducted at Bangalore Office**)

Employment Terms & Conditions : Selected students will have a 1.5 year bond..

Please revert at the earliest with your student database that qualify with our criteria.

Please reach me in case of any concerns regarding the same.

Thanks and Regards,
Pragya J
HR Executive - Tratum Technologies

★(M): +91 9986596443

★(Ext): 212

⊠:pragyaj@tratumtech.com