## **GOOD THROUGH SOFTWARE SOLUTIONS**

### Recruitment Opportunity – 2016 Batch

## (Strictly for Unplaced Students)

# (Once applied student cannot back out from the process or else he / she will be debarred from all further placement drives)

Website : goodthrough.com

Date : 26<sup>th</sup> OCTOBER 2015

Time : 9:00 AM

Venue : F2 Auditorium

Position :

 Web Application Developer (CS/IT/ECE branch BE/BTech and MCA students)

- Android App Developer (CS/IT/ECE branch BE/BTech and MCA students)
- Jr. Associate Engineer (Non-CS/IT branch BE/BTech students)
- Graphics Designer (All branch BE/BTech and MCA students)
- Digital Marketer (All branch BE/BTech, MCA)
- Sales and Marketing (All branch BE/BTech, MCA)

Eligibility Criteria : B Tech (All Branches), MCA

Salary : 2.4- 3.00 Lacks per annum

Location : IT- Bangalore

Marketing-Any Tier 1 city of India

Joining Date : Internship - Feb 2016 (3 days per week, work from home)

Job Joining Date : 1st Week of September 2016

### **How to Apply?**

Interested and eligible students can apply on the link given below latest by 21<sup>st</sup> Oct 15 by 4:00 pm.

https://docs.google.com/forms/d/1eXymjHx9Rqq0lAMjQ gm0lxsGEBLqiaMB AUAOrrydU/viewform?c=0&w=1&usp=mail form link

• Once applied you cannot back out from the process or else your name will be blacklisted from all future placement opportunities.

#### **Recruitment Process**

**Round 1** Three hours online test

Round 2 Technical task based on job profile, can be completed after college hours in a week

Round 3 Telephonic interview

Offer letter Will be sent to the college

**Dress Code** : Only Business Formals

### **Documents Require (Mandatory)**

- 1. Clipboard for Writing Exam (Must Bring)
- 2. Campus ID Card (Mandatory)
- 3. College ID Card (Original + Photocopy)
- 4. Passport Size Color Photos (5 Nos.)
- 5. Photocopies of all Mark sheets (X, XII, B.Tech All Semesters)
- 6. Updated Resume (5 Nos.)
- 7. A4 sheets for rough work (Min 10 Rough Sheets)

My Best Wishes

Prof. (Dr.) Ajay Rana

**Director - ATPC**