CRATER ZONE

Recruitment Opportunity – 2016 Batch

(Only for Unplaced Students)

Website : <u>www.craterzone.com</u>

Position : Software Developer Trainee

Eligibility Criteria : B Tech (CS/IT), MCA, M.TECH (CS/IT), INTEGRATED

MTECH(CS/IT)

Salary : 2.4 LPA

Bond : 18 Months

How to Apply?

Interested and eligible students can apply on the link given below latest by 23rd Oct 15 by 2:00 pm.

https://docs.google.com/forms/d/1zfjDXWfsP18HbvsSHbZw3rveUqyUpqyEELIH2jJdLg/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.

Job Description

- Reviewing current systems
- Presenting ideas for system improvements, including cost proposals
- Working closely with analysts, designers and staff
- Producing detailed specifications and writing the programme codes
- Testing the product in controlled, real situations before going live
- · Preparation of training manuals for users
- Maintaining the systems once they are up and running

Benefits of Working with the Organization :

- Great Incentives.
- **Growth opportunity** Rise rapidly.

- Challenges Larger companies have challenges, but rely on senior authority to solve them.
 At a startup company, you are the senior authority.
- Learning New things are learned every day. You are creating new processes. You are researching the competition.
- **Setting the standard** You set the standards. You set the policies.
- Compensation You are building the foundation for success. Startups are about the future,
 rather than the present.

How to apply?

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