**Aditya Institute of Technology and Management (AITAM), Tekkali**

**An Autonomous Institution**

**Department of Training & Placement**

**CIRCULAR**

**Date: 14-10-2015**

Greetings!!!!

Dear 2016 pass out students

We are happy to inform you that **“TAYANA”** is visiting our campus to recruit 2016 pass out students of B.Tech: EEE, ECE,EIE, CSE & IT (career 65% with no backlogs) on 16-10-2015 (Friday).

Date of Recruitment : 16-10-2015 (Friday)

Report Time : 9:00 AM

Qualification : B.Tech: EEE,EIE, ECE, CSE & IT (career 65% with no backlogs)

Venue : D-Block Seminar Hall (AITAM)

Website : [**http://tayanasoftware.com**](http://tayanasoftware.com)

Position : Software Trainee (Developer Position)

Job Location : Bangalore

Salary : 2 – 3 Lakhs (CTC)

Student should come with : College ID card, 2 copies of updated Resumes,

2 passport size photos, all certificates Xerox copies,

Formal attire.

**Job Description:**

Recruitment for bright Engineers with creative ideas and strong Engineering Fundamentals, for the expansion of our Design, Development and Customer Support profiles, The selected candidates would get opportunities to work on high end Software Products and would be exposed to the Complete Product Lifecycle, backed by our of Experience of over 15 years and Domain Knowledge over technology evolution from 2G/ 2.5G/ 3G/ 4G – LTE/ VoLTE.

**Rounds of interviews**

1.Written Test (Paper Base or on-line ) -Aptitude,C,C++,Core Java , Micro controller,Microprocessor) (40 Min Duration)

[2. GD](http://2.gd/)

3. Technical

**Note:** 1.Students those who have paid for the Placement uniforms are eligible.

2. You have to come with all the Xerox documents of the certificates and the Resume.

3. Register your names in TPC department on or before 15/10/2015.

For more details contact Training & Placement cell.

**B.V.G.MURALI KRISHNA (Head Placements)**

Copy to: Director, Principal, Dean (A & P), Dean (FS),

Copy to: All HODs for information and circulation among the students,

Copy to : Placement Notice boards,