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

An Autonomous Institution

Department of Training & Placement

**CIRCULAR**

Date: 16-02-2015

Greetings!!!!

We are happy to inform you that **MAQ SOFTWARE** is going to recruit 2015 B.Tech ( CSE & IT) students through **COCUBES**.

All the **COCUBES** registered candidates are advised & instructed to login (with your COCUBES User ID & passwords) and apply if eligible for this job post.

**Designation:** **Software Engineer**

**Last date to apply**- 17 Feb, 2015 05:00 PM

**Test Date**- 18 Mar, 2015 09:00 AM

**Link for Job listing   :**<http://www.cocubes.com/college/jobpost.aspx?id=11905>

18th February, 2015

**Aptitude Test:** 1 Hour (Quantitative, Analytical Reasoning, English Usage Test)

**Coding Test:** 1 Hour

1.      Three questions (2 Easy, 1 Medium)

2.      Students must successfully answer 2 questions to clear the test.

Attached is detailed syllabus for your kind reference

**Interview Process**

·        Shortlisted candidates will be called for interviews in Hyderabad.

·        Students are required to know the basics of the concepts below

 Programming Concepts,  Database Concepts, OOPS,  Web Development Concepts, Data Structure and Algorithms,  Analytical Skills

**Important**

·        Students will have to work for a month without any leaves- 1st week of March to April (Tentatively)

·        Students will be given a break during the examinations

Please ensure all the students are well training for the test process and the Interview process.

**SALARY DETAILS:**  INR 6.0 LPA

**JOINING LOCATION:** Hyderabad

**Eligibility:** B.Tech /BE (CSE & IT) through cocubes.

We attached the eligible student’s list.

For more details contact Training & Placement cell.

**DEAN INCHARGE**

**(Finishing School) (Dept. of Training & Placement)**

Cc to Director, Principal

HODs are requested to circulate it among the students.

Placement coordinators, placement Notice boards.

Santosh Raju (webmaster), Chandra Mohan (Admin Dept).