



RGUJIT-Basar/Placement/Notice Board/112/2016

Date: 24.02.16

## **NOTICE for MAQ Selection Process (5lakh package)**

It is hereby informed to all the registered candidates of MAQ Software Drive that, the eligibility criteria for MAQ Software has been revised. They wish to hire students with coding knowledge from CSE branch only at this point of time.

All registered candidates of CSE are herewith informed to note that selection process of MAQ is as below:

**Date & Time:** 25<sup>th</sup> February 2016 at 09:30AM.

**Venue:** MAQ Software Hyderabad Private Limited,  
Building no H-08, Level 7, Astro, aVance Business Hub,  
C/o Phoenix Infocity,  
Landmark: Lemon Tree Hotel (within half kilometer radius),  
HITEC city, Madhapur, Hyderabad 500 081

The registered candidates of CSE are required to report at Classroom no.309, Academic Block-II today i.e., 24<sup>th</sup> February 2016 at 02:00PM to get tips and selection process.

**Note:** *As company paying Rs.5 lakhs above, as an option of 1 time chance of double placement, all placed candidates from CSE may also come and register at Classroom no.309, Academic Block-II today i.e., 24<sup>th</sup> February 2016 at 02:00PM.*

Sd/-  
Placement Officer



**Directions:**

1. While going towards Kondapur from Madhapur, you will reach Cyber Towers Traffic Signal
2. Take a **Left turn** and go **straight** till you reach **Lemontree Hotel**
3. Take a **Right turn** and go **straight** towards **HSBC**
4. Take a **Right turn** at **Convergys** and head **straight**
5. Take a **first Left** (Lane adjacent to Dell Campus) and head towards aVance Business Hub
6. At the SEZ Security Check Post, get an **Entry Pass** and go **straight**. The first building you see is **United Health Group**
7. Take a **Left** and go **straight** till you cross **Cognizant** building on your right and take a **Left turn**
8. Second building towards your Right will be **Astro (H-08)**
9. Once you get a clearance from Building Security, enter the Elevator and press **L7** to reach **MAQ Software**