**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR**

**Campus Pool Drive on 20th June, 2018**

**Evobi Automations Private Limited, Bangalore (Bibox Labs)** is visiting JNTUA, Ananthapuramu for pool drive.

Registration starts at 9.00am

Venue: Auditorium, JNTUA CE, Ananthapuramu

**CTC: Ranging from INR 2,16,000p.a. to 3,00,000p.a** ( the CTC will be fixed post the training period and assessment)

**Documents to be carried:** Resume hard copy with a passport size photograph attached to it (mandatory)

**Drive Details:**

1. Pre Placement talk

2. GD round

3. Personal Interview

These are the usual rounds of process but the round will be unconventional depending on the number of candidates.

**Company Profile:**

Evobi Automation Pvt. Ltd. is an innovative technology driven company serving the education industry. Evobi has one of the best brains in the industry driving its programs. Evobi would prove to be the “ladder to success” for those, who want to make their career as trainers in the field of education.

**URLs**

http://www.bibox.in/

<https://www.youtube.com/user/biboxchannel>

**JOB ROLES:**

* **Junior Developer**

**Job Responsibility:** Developing Applications for Virtual reality ,Augmented reality etc using Unity 3D.

**Qualification –** Computer science/ Information Science Graduates who have good knowledge in Unity 3D Engine or 3D graphics. Knowing Visual studio ,csharp is an added bonus.

**Job Location:** Bangalore; **Travel :** 0-20%

* **Technical Marketing and Sales**

**Job Responsibility:** Be the key point of contact between our organization and our clients. Identifying prospective clients and establishing a good relationship for their conversion. **Qualification –** Preferably Engineering Graduates from any field who has good oral communication and a go-getter attitude can apply.

**Job Location:** Pan-India ; **Travel : Around 80-100%**

* **Tinkering Mentor**

**Job Responsibility:** Provide technology driven, innovative and experiential based training to school children. Pedagogical Sessions around engineering/Technology/Innovation should be given to students. Handling Innovation Day on Large platform like Events/Workshops. Interaction with school coordinators to ensure the smooth execution of the programme. Traveling to the client location to run the programme as per the schedule (will be to the nearest location). Technology up gradation based on the 21st learning century & STEAM Learning

**Qualification –** The candidate must have excellent knowledge in Arduino or any microcontroller programming. Preferably Graduates (BE) – Electronics and communication, Electrical and Electronics, Electronics and Instrumentation. Also Non Electronics graduates who are good at Arduino or any microcontroller programming can apply. 2018 pass outs with interest in education industry with passion towards technology and training can apply. Possess excellent communication skills and presentation.

**Job Location:** Pan-India; **Travel:** Around 50-70%

Prof.V.Sumalatha

Director, Industrial Relations & Placements

JNTUA, Ananthapuramu.

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