



Department of Placements and Training

CIRCULAR

Ref: //Dr.TTIT/2017-18/159

Date: 22.06.2018

We are happy to share that the 2018 batch students registered with AMCAT are eligible to participate in “**EmbedUR Systems Pvt Ltd**” drive for “**Software Engineer**” Position

Company Profile:

EmbedUR was born from the vision of a group of engineering professionals with a singular focus: to deliver the superior skills and services necessary for quality product development in the embedded systems market. To deliver the highest levels of performance to our customers, it is necessary to promote a culture that fosters respect for individuals as well as their professional growth.

Website: <http://embedur.com/>

Role: Software Engineer

Course Specialization: B.E./B.Tech

Target Batch: 2018

Desired Experience: Freshers

Job / Interview Location: Chennai

Shift Timing: General

Joining: Immediate

Bond: 2 years

Salary: 4 LPA

Job Requirements:

- Software Development for Wireless Networking Products.
- Good in Academics, Good clarity of thought and attitude as fresher's.
- Should have knowledge in C Language
- Should have knowledge in Linux

Job Description:

- Good problem solving skills.
- You contribute to developer communities
- Good communication Skill
- Strong logical & communication skills
- Strong data structure & algorithmic skills

Education:

B.Tech/B.E.

Last date to apply: 26th June 2018

Registration link:

<https://www.myamcat.com/jobs/description/software-engineer-job-for-fresher-in-embedur-systems-pvtltd-in-chennai/39178>

Eligible Students:

Name	emailID	Branch
Priyanka	priyankarajan0706@gmail.com	Electronics and Communication Engineering
Monisha	monishak.14@gmail.com	Electronics and Communication Engineering
Priyanka	priyankaramachandran9724@gmail.com	Electronics and Communication Engineering
Kirthiga	kirthigaganeshan02658@gmail.com	Electronics and Electrical Engineering
Raj	rajsuriya789@gmail.com	Electronics and Electrical Engineering
Sneha	snehamuralie14@gmail.com	Computer Science & Engineering