



Department of Placements and Training

CIRCULAR

Ref: //Dr.TTIT/2017-18/068

Date: 22.04.2018

We are happy to share that the 2018 batch students are eligible to participate in “**Empowersys**” drive.

VTU-CPC in association with Amruta Institute of Engineering and Management Sciences, Bangalore, organizes pool drive for Empowersys on 24/04/2018

Company Profile:

EMPOWERSYS is a Technology & Learning Services Company. Today, the biggest challenge for companies are two-fold – ever changing technology and unmatched people skills. We believe that only by creating healthy digital culture across the enterprise along with strengthening the talent on latest tech trends – companies will be successful in their transformation initiatives. It is expected that, the future spend on technology will be driven by mobile systems, social media, cloud, analytics, IoT, Machine Learning, AI, cyber security and connected Digital Enterprise. Our deep rooted technical expertise in executing global IT projects, combined with learning services we are adaptive and responsive to our customer needs in their digital journey.

WEBSITE: <http://empowersys.co.in/>

Position: SOFTWARE TRAINEE

Education : B.E/ B.Tech/: CSE / ISE / ECE - 2017 Passed out & 2018 Passing out

Academic Eligibility Criteria:

B.E / B.Tech: with 60% minimum aggregate (simple average percentage calculation should be inclusive of optional subjects)

SALARY: As per company norms

SELECTION PROCESS:

Interview process: Written test, GD, Technical round & HR

Last date for Registration is 23/04/2018

Registration Link to apply click on the below link:

<https://goo.gl/forms/vZTqLFXCH8bXtUq1>

All registered eligible candidates can attend the drive. No separate communication will be sent to the candidates.

Drive Date: 24/04/2018, Reporting Time: 9.30 am

Test/Interview Venue:

Amruta Institute of Engineering and Management Sciences, Bidadi Industrial Town, Near
Toyota Kirloskar Motors, Ramanagar District, Kenchanakuppe, Karnataka 562109
Phone: 097403 66072