



JAYA ENGINEERING COLLEGE

TRAINING AND PLACEMENT DEPARTMENT

Ref No: P&T / 2016-17 /38

Saturday, 8 April, 2017

PLACEMENT CIRCULAR

The Placement Department, Pleased to inform you that M/s. VDart Software Services Pvt. Ltd .Conducting Pooled Campus Recruitment for 2017 batch at Company invited Jaya Group students.

Eligibility Criteria:

- 2017 Batch Students – BE & BTECH – MECH ,AERO, CIVIL,E&I - 60 X,XII, UG with 0 arrears with Good Communication Skill.

Date & Venue:

11/04/2017 Tuesday at 8.30 Am @ SKR Engg College, Poonamaliee

Interview Process: Group Discussion & Extempore & One To One & Salary : Min 1.8 L to 2.4 L P/A

Domain which we are hiring: IT Infrastructure Management Services (IT IMS)- Operation and Management of an enterprise IT environment.

Designation which we are hiring for our Client: Analyst-IT IMS & Data Centre Operations Engineer.

Job Responsibilities:-

· The job involves managing Information Technology (IT) Infrastructure such as servers, workstations, networking and IT security devices of an organization.

Eligibility Criteria: 60 X, XII, UG with Good Communication skill.(Verbal and Written).

Work location: Chennai, Bangalore, Hyderabad & Noida and will involve shifts.

Selection process at the Campus:

An introduction about our organization, purpose and process of selection would be discussed with the students followed by group interaction and a formal HR interview. List of selected candidates will be shared with in weeks' time on completion of the drive for the institution.

VLaunch Skill Enhancement Program:

Shortlisted candidates will be part of the VLaunch skill enhancement program on domain and communication skills for a period of 20 days on completing their graduation. Candidates successfully completing the skill enhancement program and selected by the client will be placed at the client's location.

We do not charge any fee or security deposit from the candidate's or from the institution for skill enhancement program or for any of our process.

Thanks with Regards

Head T & P