

VIR SOFTECH

Campus Recruitment – 2017 Batch

(Only for Unplaced Students)

(Before Appearing for the process read thoroughly about Company profile, Business operations, Growth Prospects, Services, Market Share, Management, Leadership team etc.)

- About the Company - www.dmrsinfo.com
- Location - Ghaziabad.
- Dress Code - **Only Business Formals**
(T Shirts / Jeans / Sports Shoes Not allowed)

Please Carry Following Important Documents along with you:

1. Hard Board for Writing Exam : Please Bring
2. Any Government Photo ID Proof : Original as well as Photocopy
3. Campus ID Card : Mandatory
4. College ID Card : Original as well as Photocopy
5. Passport Size Color Photos : Five in Numbers
6. Photocopies of all Mark sheets : X, XII, UG (All Semesters) & PG (All Semesters)
7. Updated Resume : Two in Numbers
8. A4 sheets for rough work : Five in Numbers
9. Stationery items : Stapler, Glue Stick, Pen, Pencil, Eraser etc.

- Eligibility** -
- a) **Only For Unplaced Students of 2017 Passing Out Batch**
 - b) **B.Tech (CS/IT)**
 - c) Xth - No % Criteria
XIIth - No % Criteria
Graduation - No % Criteria

Role - **Java/Javascript Software developer**

Job Responsibilities -

- Develop new user facing features and behavior
- Build reusable code and libraries for future use
- Optimize applications for maximum speed and scalability.
- Collaborate with other team members and stakeholders

Package - INR 2.4 to 4.8 LPA

How to Apply?

- **Apply only if you are unplaced and eligible for this Campus Drive. Click the link given below to apply**

[CLICK HERE](#)

- **Last date to apply for this Placement drive is 13th Jan 2017 by 5:00 pm.**

If we find that any student not meeting the eligibility criteria of the Company as mentioned above and eventually get placed with the company than he/she is solely responsible.

NOTE - Schedule of Visit, Eligibility Criteria shared is subject to change as per the discretion of companies and kindly visit the portal before coming to campus drive.

My Best Wishes

Dr. Ajay Rana

Advisor & Director