# **EMERSON**

# <u>Off Campus Recruitment – 2017 Batch</u>

# (Only for Unplaced Students)

About the Company - <u>www.emerson.com</u>

Eligibility a) Only for unplaced students of 2017 Passing Out Batch

b) B.Tech (EEE,E&I,I&C,)

c) Xth - 60% & Above XIIth - 60% & Above Graduation - 60% & Above

Package 3.13 LPA

Role GET (Graduate Engineer Trainee)

## **Job Description**

- Testing of Ovation and add-on releases:
- a. Testing Ovation releases and add-ons by following Test Cycle-Smoke, first pass, & regression testing.
- b. Posting issues in consultation with project leads; debugging and recreating reported problems.
- c. Enhancing test procedures of executed assignments as required.
- d. Complete the project documentation as per the Department Quality procedures on a regular basis.
- e. Regularly attending and actively participating in project conference calls to discuss issues.
- f. Maintain product quality testing within agreed schedule.
- g. Creating & maintaining database and lesson learnt documents after project completion.
- Patch testing:
- a. SDR testing for Ovation/OPH patches.
- b. Monthly patch and weekly AV installation on Ovation test beds and performing Ovation basic functionality testing thereafter.
- c. Creation & Deployment of Operating System Deployment (OSD) images.
- d. Filling of bulletin files for periodic activities.
- System installation:
- a. Installation of Windows OS, drivers and Microsft patches (for EWS).

- b. Configuration of DCS setup including Hardware (Controllers, basic I/O modules etc.) and Software Ovation (EWS, BS).
- c. Installation & configuration of add-ons: OPH, OPC, AV etc.
- Additional responsibilities:
- a. Participate in lab activities such as lab maintenance, controller wall mounting, hardware maintenance, network rack planning & dressing, tagging of Hardware equipments etc.
- b. Learn and mature knowledge on DCS and other Emerson products like-Ovation, OPH, OPC, ELC, APC, OSC, AV, TPNF etc.
- c. Referring the Technical Guide from crossroads during project execution.

# **How to Apply?**

 Apply only if you are unplaced and eligible for this Campus Drive, by clicking the link below

**CLICK HERE** 

Last date to apply for this Placement drive is 13 August 2017 by 2pm

My Best Wishes

Dr. Ajay Rana

**Advisor & Director** 

### 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.

JD

Discipline:	Validation	Location:	Noida
Position:	Graduate Engineer Trainee	Business Unit:	EPM PWS GEC
Reports To:	Senior Manager/Associate Director	Reviewed by:	Director Technology

## **Purpose**

## Learn and execute Product software validation and testing

- Testing of Ovation and add-on releases:
  - a. Testing Ovation releases and add-ons by following Test Cycle-Smoke, first pass, & regression testing.
  - b. Posting issues in consultation with project leads; debugging and recreating reported problems.
  - c. Enhancing test procedures of executed assignments as required.
  - d. Complete the project documentation as per the Department Quality procedures on a regular basis.
  - e. Regularly attending and actively participating in project conference calls to discuss issues.

f. Maintain product quality testing within agreed schedule.

- g. Creating & maintaining database and lesson learnt documents after project completion.
- Patch testing:
  - a. SDR testing for Ovation/OPH patches.
  - b. Monthly patch and weekly AV installation on Ovation test beds and performing Ovation basic functionality testing thereafter.

- c. Creation & Deployment of Operating System Deployment (OSD) images.
- d. Filling of bulletin files for periodic activities.
- System installation:
  - a. Installation of Windows OS, drivers and Microsft patches (for EWS).
  - b. Configuration of DCS setup including Hardware (Controllers, basic I/O modules etc.) and Software Ovation (EWS, BS).
  - c. Installation & configuration of add-ons: OPH, OPC, AV etc.
- Additional responsibilities:
  - a. Participate in lab activities such as lab maintenance, controller wall mounting, hardware maintenance, network rack planning & dressing, tagging of Hardware equipments etc.
  - b. Learn and mature knowledge on DCS and other Emerson products like-Ovation, OPH, OPC, ELC, APC, OSC, AV, TPNF etc.
  - c. Referring the Technical Guide from crossroads during project execution.

#### **JOB COMPETENCIES**

#### **BEHAVIORAL**

- Instills Trust
- Action Oriented
- Communicates Effectively
- Self Development
- Nimble Learning

#### TECHNICAL / PROFESSIONAL

- Knowledge of Operator Applications
- Knowledge of Periodic Patch Testing
- Basic knowledge of Testing life cycle
- Basic knowledge of System loading

#### **ORGANIZATIONAL RELATIONSHIPS**

#### **REPORTS:**

THIS POSITION HAS NO DIRECT REPORTS.

## COMMUNICATION

#### **INTERNAL**

Peers, lead engineers, project managers

#### **EXTERNAL**

FRONT OFFICES

### **EDUCATION / TRAINING / EXPERIENCE**

- Bachelor's / Master's degree in Electronics/Electrical/Instrumentation/Power Engineering.
- Strong computer skills.
- Able to work in a team.
- Willing to travel India and abroad.
- Self-motivation and to accept challenging assignments.

## **Eligibility:**

a) Only For Unplaced Students of 2017 Passing

**Out Batch** 

b) **B.Tech (EEE,ECE,ET,CSE & IT)** 

d) History of Arrears not more than 2

c) No Standing Arrears

e) Xth - 60% & Above

XIIth - 60% & Above Graduation - 60% & Above

## **Important Note:**

All Selected students need to have Certification in Java or Dot Net before joining.

All Selected students need to complete any one certification by own self.

- a) Certifying JCA Java SE Programmer Associate and JCP Java SE Programmer Professional.
- b) Certifying on Software Development Fundamentals Certified by Microsoft.

Package - INR 3 LPA

Role - Software Engineer

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.

Dr. Ajay Rana

**Advisor & Director**