

Ref. No.: RU/TPO/2023/08/21 August 14, 2023

#### **NOTICE**

# Internship & Trainee (Engineer & Management)

<u>AppsTech Solution</u> is a Systems Integrator & leading IT infrastructure service provider in India, with a focus on providing services to Manufacturing Plants – Automotive, Pharmaceuticals, and FMCG, etc. Along with this they also have hands-on experience in the Transportation sector – Metro Rail.

Their services include Networking solutions, Server Solutions, Cyber Security Solutions, Backup solutions, and Dedicated IT resources to manage IT Infra and Users.

### (1) Management Trainee

The position would include Sales, Marketing, Customer Relationships, HR, Account, & Customer Care Executive where the person would be assigned to prepare and track growth for the extensive sector of the market domain.

### (2) Engineer Trainee

The position would be inclusive of Technical Explanation, Design, Planning, Execution & Support for IT Infra.

- Network Engineer.
- Server Engineer.
- · Cyber Security Engineer.

#### **Hiring Process**

- Pre-Placement Talk (by AppsTech Solution 10 mins, 8 minutes for question-answer session)
- Group Discussion
- Personal Interview (followed by practical scenario)
- Psychometric Test / Logical Reasoning / Aptitude

The **final selection** would be based on the summation of points obtained from group discussion; personal interview inclusive of practical scenario & Psychometric Test.

#### **Stipend**

Engineering:

Min 6 Months and stipend up to 10K / M which varies based on technical skill. Followed with PPO up to 3.5 LPA. + Performance Incentive\*

## Management:

Min 6 Months and stipend up to 10K / M which varies based on technical skill. Followed with PPO up to 3.5 LPA. + Performance Incentive\*

Students interested may revert to Ms.Poonam Chakravarty, Placement coordinator, Rai School of Engineering / Ms. Preethi Das, Placement Coordinator, Rai School of Management Studies by <u>August 17, 2023</u>

Rajesh Nair Training & Placement Corporate Resource Cell