



## Department of Placements and Training

### CIRCULAR

Ref: //Dr.TTIT/2017-18/106

Date: 20.05.2018

We are happy to share that the 2018 batch students registered with Cocubes are eligible to participate in “**RIVIGO**” drive for “**Pitstop Executive**” position.

#### **Company Profile:**

Founded in 2014 RIVIGO has been disrupting the sector with its unique operational model and cutting- edge technology to consistently provide unparalleled delivery times to our clients while improving the quality of life of our Pilots (Truck drivers).

Our innovative ‘driver relay’ model ensures that our pilots live a life of fulfillment, dignity, & respect. Each of our pilots now spends less time away from their families, helping them lead a meaningful and well-balanced life. In our endeavor to make logistics human, we are truly committed to operational safety at RIVIGO which ensures well-being of our pilots in every possible way.

Today with a fleet size 2,000+ trucks & 4,000+ pilots RIVIGO operates a network of 60+ pitstops across India to provide a highly reliable service.

**For details visit:** [www.rivigo.com](http://www.rivigo.com)

**Linkedin Profile Link:** <https://www.linkedin.com/company-beta/6585780/>

#### **Job Details**

##### **Roles And Responsibilities:**

He/she would be responsible for the managing drivers and ensuring that they are motivated. Few examples of the work streams are:

- Responsible for overall operation of Pitstop
- Driver planning and availability at the Pitstop for incoming vehicle
- Driver changeover at the Pitstop within time limit
- Toll cash management
- Vehicle inspection
- Document inspection
- Coordination with documentation team for border related documents
- To ensure PS to PS transit time of the vehicles by ensure no unscheduled stoppage
- Coordinate with operations and planning control team for the placement of vehicle at client locations
- Upkeep of the Pitstop infrastructure and assets
- Training of the drivers
- To maintain the database of drivers for hiring

- Deploying technology to revolutionize the way relay trucking works in the network
- Develop new processes and provide inputs to the tech team so that the inefficiencies in the system are removed through technology
- Come up with initiatives to optimize cost and efficiencies in the relay network
- Ensuring that the wait time of trucks are within the specified limits
- Ensuring that all vehicles follow the standard SOP while on the routes and required documents are fully adhered to
- Adoption of technology with the ground team
- Establish SOPs to ensure that standardized processes are created and implemented across the organization

#### **Professional attributes:**

- Computer knowledge and ability to work with mobile applications
- Working knowledge of English is required (for documentation/ app usage)
- Basic arithmetic

#### **Personal attributes:**

- High ownership and drive
- Entrepreneurial and go-getter attitude
- Ability to adapt to technology quickly
- Team player
- Driver Empathy

#### **The essentials are:**

- This is an on the ground operations role
- It is a rotational shift handling role
- It involves dealing with truck drivers as well
- It is based out of sites pan India, which could be remote sites as well
- It involves a usage of technology/ data

**Salary Details: 3 LPA( 2.7 LPA Fixed + INR 30000 Variable)**

#### **Joining**

**Location:Hyderabad/Kurnool/Patancheru/Solapur/Gooty/Bagepally/Bangalore/Mulbagal /Nipani/Panvel/Aurangabad/Washim/Chennai**

**Joining Date: Immediate**

**Event Location: Vijayawada/Bangalore/Nashik/Coimbatore**

**Bond: None**

#### **Selection Process**

- Online Applications on CoCubes.com
- Candidates will be short-listed on the basis of their PRE-ASSESS® scores and question asked. Also, would request you to update your online resume.
- Shortlisted Candidates are required to travel to the venue campus for the drive(Venue will be informed well in advance)
- Further Rounds: 1. Group Discussion, 2. Personal Interview

#### **Selection Criteria**

**Throughout percentage : 60 - 100**

**College percentage : 60 - 100**

**Batch : 2018**

**Degree :** Bachelor of Engineering

**Branch:** Accounting, Aeronautical, Agricultural, Architecture, Automobile, Bio Chemical, Bio Technology, Biology, BioMedical, Chemical, Chemistry, Civil, Computer Science, Construction, Electrical, Electronics, Electronics & Electrical, Environmental, Industrial, Information Technology, Instrumentation, Manufacturing, Maths, Mechanical, Metallurgy, Mining, Paint, Pharmacy, Physics, Polymer, Power, Production, Science, Telecommunication, Textile, Other

**Bond Period :** No Bond

**Communication Skills :** Prefer good communication skill

**Event Date:** **25 May, 2018 10:00 AM**

**Last Date to Apply:** **22 May, 2018 10:00 AM**