COMPANY CAMPUS DRIVE DETAIL

<table>
<thead>
<tr>
<th>Company Name</th>
<th>Obo Bettermann India Pvt. Ltd. &amp; Cape Electric Pvt. Ltd.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date</td>
<td>20th &amp; 22nd January, 2016 (Wednesday &amp; Friday)</td>
</tr>
<tr>
<td>Time</td>
<td>10:00 AM</td>
</tr>
<tr>
<td>Venue</td>
<td>Parul Institute of Engineering &amp; Technology (PIET)</td>
</tr>
<tr>
<td></td>
<td>Address: P.O-Limda, T.A. Waghodia, Dist. Vadodara - 391760, Gujarat</td>
</tr>
</tbody>
</table>

**JOB DESCRIPTION**

**Designation**
Trainee Sales and Service Engineer

**Salary Package**
- 1st Year - 1.44 LPA (Lac Per Annum)
- 2nd Year – 1.8 LPA (Lac Per Annum)
- After training and confirmation Salary will be 3 LPA

**Other Benefits**
Medical cash less facility, Personal accident insurance coverage, Reimbursement of Mobile/Laptop/Data usage etc, Holidays and leaves as per company policy

**Bond**
The candidates have to provide bond for 4 years. In case they leave in 3 months bond is 10,000 | 3 to 6 months – 25,000 | 6 months to 2 years

**Job Location**
During Training/Probation period of 2 years - Chennai. Thereafter PAN India

**Selection Process**
- Step 01: Written Test
- Step 02: Group Discussion
- Step 03: Personal Interview
- Step 04: Candidate Verification
- Step 05: Final Selection

**ELIGIBILITY PARAMETERS**

**Education Qualification**
B.E. (EE/EC) – 2016 Pass outs
- No Arrears

**TO PARTICIPATE**

**Registration Process**
Interested students are required to register on below link by 10:00AM of 19th January, 2016.
Link: [http://goo.gl/forms/O13Ugi1c4b](http://goo.gl/forms/O13Ugi1c4b)

**Documents Required**
Students must carry the following for the recruitment process:
1. College I-Card
2. 2 Set of Updated Resume
3. 2 Recent Photographs
4. Photocopy of all academic records and till date semester mark sheets

**Placement Cell Contact Person**
Poonam Panchamia - 9099939589

**NOTE:** Check the attached profiles with mail “Cape Electric & Obo Bettermann” for more details.

Dr. Gaurav Gandhi
Sr. Manager – Placement Cell