

Campus Drive by M/s Thyrocare Technologies Ltd on 17th Feb 2018 & KLEF Campus –

We are pleased to inform you that, **M/s Thyrocare Technologies Ltd** is going to conduct Campus Placements Drive for 2018 batch passing out students (BBA,B.Com(H),BCA, BHM, CAMS & Bio Tech) on **17th Feb 2018**.

Note : Dept HODs are requested to send the students list (as per the format attached) to the following mail id by 15th Feb 2018.
irpoffice@kluniversity.in .

Please find below the schedule for the event.

Date of the Event: 17th Feb 2018

Time : **8.45 AM**

Venue: **Seminar Hall,4th Floor, L Block**

Job Description for Business Executive:

- ✓ Identifying prospective clients and helping them understand our services
- ✓ Coordinating with service partners to provide timely and quality service
- ✓ Handling client grievances and providing solutions for superior client satisfaction
- ✓ Introducing clients to latest offers and schemes of the organization
- ✓ Analyzing and preparing reports for management review periodically

Qualification: Under Graduates/ Graduates

Person Specification:

- ✓ Ready to Relocate
- ✓ Ready for Field work
- ✓ Knowledge of atleast one regional language other than Hindi,Marathi and English

Age group : 19 to 27 years

Experience: 0-1 years

CTC : 1.90 LPA - 2.20 LPA For Fresher [For experience as per interview performance]

Job Location : Navi Mumbai

Selection Process:

Pre-Placement Talk (Presentation)

Written Test (Aptitude)

Technical & HR Interview

All the eligible candidates are advised to prepare well accordingly and must

carry below documents (without fail).

- College ID-Compulsory,
- Latest updated resume - Compulsory,
- Two Passport size photographs (Compulsory),
- Photocopies of all mark sheets from 10th upwards (Compulsory),
- Photocopies of any other Certifications (if any),
- Govt Photo ID (preferred, not compulsory)
- Must attend in appropriate formal attire

Dept HOD are requested to please notify the above information to all the candidates and ensure that they attend the event without fail.



RESULTS AWAITED