

CAMPUS DRIVE BY PETROTEC INDIA (Only for MEFGI students)

| COMPANY CAMPUS DRIVE DETAIL | |
|-----------------------------|---|
| Company Name | PETROTEC INDIA |
| Date | 30 th July, 2015 (Thursday) |
| Time | 9:00 AM |
| Venue | Petrotec India E-109/110, GIDC Electronic Estate, Sector 26, Gandhinagar, Gujarat 382028 Contact Person: Mr. Aakash Rathod |
| JOB DESCRIPTION | |
| Position | Electronics Engineer |
| Salary Package | Up to Rs.2 Lac/annum |
| Location | Gandhinagar |
| Selection Process | <ul style="list-style-type: none"> Written Test Personal Interview(Technical + HR) |
| ELIGIBILITY PARAMETERS | |
| Education Qualification | B.E. – (EC) 2015 batch. |
| Criteria | As such no percentage criteria |
| Desired Skills | <ul style="list-style-type: none"> Good Personality & Communication skill Knowledge in Electronic Design Automation (ECAD) tools such as PADS(preferable), Altium Designer and Orcad Self learning and Self Development High level of spoken and written English. |
| TO PARTICIPATE | |
| Registration Process | Students who are interested need to register on below given link by 23 rd July, 2015 at 3 PM: http://goo.gl/forms/QsU8UjPnXz |
| TIPO Contact Person | Mr. Keyur Desai M : 9099040463 E : keyur.desai@marwadieducation.edu.in |

NOTE: Make sure you register only if you agree with all terms and conditions and salary package.

Dr. Gaurav Gandhi
Asst. Manager – Placement Cell

ABOUT THE COMPANY:

Petrotec India started its operation in 1999 in Gujarat, India with a single employee. It was established mainly to support the global Petrotec Group with manufacturing of hydraulic components. The strategic decision was taken because of the availability of high level casting and machining technology along with the availability of well educated and technical work force in Gujarat that would benefit the global operations of Petrotec Group.

In 2007 Petrotec India moved to new facility in Gandhinagar designed for in-house manufacturing of hydraulic modules. The latest CNC technology for machining critical parts together with advanced geometrical measuring technology and fluid flow test equipment, all under one roof. This has allowed us to deliver highly reliable quality at a globally competitive cost.

For more info visit www.petrotec.in