Prof BS Saini

From: "ashok dham" <placement_akd@yahoo.co.in> Date: Wednesday, August 02, 2017 4:30 PM

To: "BS Saini Pbi Univ" <placement.brs@gmail.com>

Cc: "Gurmeet Kaur" <farishta02@yahoo.co.in>; "Dr Pankaj Mohindru" <pankajmohindru@rediffmail.com>;

Bhatti" <bhattipsb@gmail.com>

Subject: Fw: National Instruments | 9.75 LPA | 2017 / 2016 batch

Dr Balraj - pl post for B.Tech (ECE) 2017/2016 batches. Thanks,

dr dham

---- Forwarded Message -----

From: Campus Update <elitmustpo9@gmail.com>

To: @

Sent: Wednesday, 2 August 2017 3:31 PM

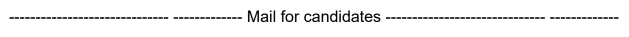
Subject: National Instruments | 9.75 LPA | 2017 / 2016 batch

Dear Sir,

Greetings from eLitmus - a company committed to helping meritorious students get high-end jobs.

Enclosed is yet another job for students who want to work for high-end technology companies.

Request you to circulate the below job description among your **2017 and 2016 batch students**.



Dear Friend,

We are glad to share with you an opportunity to work with NI Systems (India) Pvt Ltd as an Application Engineer.

About the company:

From testing next-generation gaming systems to creating breakthrough medical devices, NI transforms the way engineers and scientists around the world design, prototype, and deploy

systems for test, control, and embedded design applications. Consistently being voted as one of the best places to work, NI offers an opportunity to work and learn with the best and the brightest engineers in the country.

Eligibility:

- 2017 / 2016 batch BE/BTech (EEE/ECE/Instrumentation branches)
- Excellent Academic score in graduation
- Good pH score

Job Description:

National Instruments is looking for confident and self-driven engineers to join our talented team of Application Engineers.

Roles and Responsibilities:

- Provide high-quality technical assistance and support to NI's wide network of customers in India and help them successfully build applications in diverse domains.
- Conduct professional technical training on NI products.
- Conduct seminars and attend trade shows.
- Responsible for demonstrating and configuring virtual instrumentation systems to existing and new customers.

Mandatory Requirements:

- Strong technical skills
- Self-starter with ability to take ownership of projects
- Ability to learn and adapt to a dynamic work environment
- Team player and willingness to collaborate with other departments.
- Qualification: Degree in Electrical, Electronics, Instrumentation or Mechanical Engineering

To Apply: Click Here

This job is covered under eLitmus Referral Program. There are Amazon gift cards worth Rs.10,000 up for grab.

Note: First round of evaluation will be held in multiple cities across India on 6th August (select the city while applying).

Regards, Team eLitmus

Email: query@elitmus.com
Website: www.elitmus.com