



Placement Engineering <placement_engineering@pbi.ac.in>

Fw: Campus Drive- 5th October by XenonStack

Prof BS Saini <placement.brs@gmail.com>
To: Vibhu Sharma <placement_engineering@pbi.ac.in>

Sun, Sep 9, 2018 at 11:00 AM

Hello
Madam,

Please
post the notice regarding campus-hiring by Xenon Stack on 5th Oct 2018. Also
prepare a google form for collecting student responses and provide its link in
the notice.

Thanks.
BS
Saini

Greetings
from **XenonStack!**

Kindly
confirm the date and send the list of interested students, so we get to
arrange the logistics accordingly.

The
details are mentioned below:

Software

**Engineer - Devops and BigData, Data Visualization, Machine Learning, Data
Engineering, Business Development**

Location:

Chandigarh, India

Duration:

6 months training (18 months service agreement)

Stipend:

8000-15000 during training period (Based on Performance)

Compensation:

4.2 Lakhs (Fixed + 25% performance bonus)

No

of positions:

5-10

Experience:

Fresh Graduates B.Tech, MCA, M.Tech, M.Sc(Mathematics/Statistics),

MBA

Selection**Criteria:**

First

Round:

Online

Aptitude Test

Second

Round:

Technical

Written Test

Third

Round:

Online

Practical Task

Fourth

Round:

HR

Round

Fifth

Round:

Face

to Face Interview

Sixth

Round:

Psychometric

Test

Seventh

Round:

Final

Discussion

Based

on the number of applicants we'll decide whether to come to the campus or bring them to our office.

Company

Profile:

XenonStack

is a leading Software Company in Product Development and Solution Provider for DevOps, Big Data Integration, Real-Time Analytics, Cloud

Infrastructure, IoT & Data Science. We have received the Startup of the year Award 2017 and Product Of The Year 2018 by Tie Chandigarh and STPI Mohali.

<https://www.xenonstack.com/>

XenonStack

is seeking young, enthusiastic and result-oriented people to join our team to drive and support.

Request

you to share the list of interested students so that we can screen and take this forward.

Looking

forward to have a successful conversion.

Job details		
1	Name of the Company	XenonStack
2	Type of drive	Campus Drive
3	Date of drive	7 th or

		8 th October
4	Company profile	XenonStack is a Software Company developing Productivity, Monitoring, Intelligence Platforms for DevOps, Data Integration, Analysis & Security and provides Big Data Solutions, Decision Science and Enterprise Application Development on Cloud
5	Company website	https://www.xenonstack.com/
6	Stream required	B.Tech, MCA, M.Tech, M.Sc(Mathematics/Statistics), MBA
7	Eligibility criteria	No backlogs
8	Batch	Passing this year
9	Position	Executive
10	Job location	Chandigarh
11	No. of vacancies	5-10

12	Date of joining	As and when they complete their course
13	Pay package	4.2 Lakhs
14	Any bond or fee	18 months service agreement
15	Placement process	<p>First Round: Online Aptitude Test</p> <p>Second Round: Technical Written Test</p> <p>Third Round: Online Practical Task</p> <p>Fourth Round: HR Round</p> <p>Fifth Round: Face to Face Interview</p> <p>Sixth Round: Psychometric Test</p> <p>Seventh Round:</p>

		Final Discussion
16	All process will be completed at campus itself (Y/N)	Depends on the number of applicants

Regards

HR Executive

XenonStack Private Ltd - A Stack Innovator

EDC Building, First Floor, Plot No. 20, Rajiv Gandhi Technology Park, Kishangarh, Chandigarh - 160101

Kavuri Hills, Phase 1, Behind Hotel Jubilee Ridge, Hyderabad

[Twitter](#) | [Facebook](#) | [Linkedin](#)

On Fri, Aug 17, 2018 at 3:36 PM, XenonStack HR <hr@xenonstack.com> wrote:

Dear

Balraj,

Greetings

from **XenonStack!**

It

is great associated with **Punjabi****University**. Asdiscussed, we are planning to have the campus drive on 7th**or****8th**

September,

kindly confirm the date and send the list of interested students, so we get to arrange the logistics accordingly.

The

details are mentioned below:

Software

Engineer - Devops and BigData, Data Visualization, Machine Learning, Data Engineering, Business Development

Location:

Chandigarh, India

Duration:

6 months training (18 months service agreement)

Stipend:

8000-15000 during training period (Based on Performance)

Compensation:

4.2 Lakhs (Fixed + 25% performance bonus)

No

of positions:

5-10

Experience:

Fresh Graduates B.Tech, MCA, M.Tech, M.Sc(Mathematics/Statistics),

MBA

Selection**Criteria:**

First

Round:

Online

Aptitude Test

Second

Round:

Technical

Written Test

Third

Round:

Online

Practical Task

Fourth

Round:

HR

Round

Fifth

Round:

Face

to Face Interview

Sixth

Round:

Psychometric

Test

Seventh

Round:

Final
Discussion

Based
on the number of applicants we'll decide whether to come to the campus
or bring them to our office.

Company
Profile:

...

[Message clipped]