

**Prof BS Saini**

---

**From:** "ashok dham" <placement\_akd@yahoo.co.in>  
**Date:** Friday, May 19, 2017 10:26 PM  
**To:** "BS Saini Pbi Univ" <placement.brs@gmail.com>  
**Subject:** Fw: Fwd: Invitation to a joint Campus Placement Drive by Netcracker Technology Solutions (India) Pvt Ltd at CGC Landran

Dr Balraj - pl post. Thanks,

dr dham

----- Forwarded Message -----

**From:** CRC (CGC Landran) <crc@cgc.edu.in>  
**To:** @  
**Sent:** Friday, 19 May 2017 5:36 PM  
**Subject:** Fwd: Invitation to a joint Campus Placement Drive by Netcracker Technology Solutions (India) Pvt Ltd at CGC Landran

**Dear Sir/Madam,**

**Kindly refer our earlier communication email dated 6<sup>th</sup> May 2017 regarding the joint campus placement drive by Netcracker Technology Solutions (India) Pvt Ltd.**

**This is to inform you that the date of drive has been finalized by the company on **22<sup>nd</sup> May 2017**. The venue for the above said drive will be our **Landran** campus, all other information remains the same.**

**Date of Drive: **22<sup>nd</sup> May 2017****

**Reporting Time: **9:30 am Sharp****

**Venue: **Chandigarh Group of Colleges, Landran****

**TPOs are requested to inform all the concerned students accordingly.**

**For queries please feel free to contact us at: 9781925274, 0172-3984241.**

**Thanks and Regards**

**Avnish K. Rao**

**Asstt. Manager-Placement  
Chandigarh Group of Colleges**

On Sat, May 6, 2017 at 2:05 PM, CRC (CGC Landran) <[crc@cgc.edu.in](mailto:crc@cgc.edu.in)> wrote:

Dear Sir/Madam,

**Chandigarh Group of Colleges, Landran** takes this opportunity to invite students from your institute to participate in the joint campus placement drive

**Netcracker Technology Solutions (India) Pvt Ltd** for **B.Tech (CSE, IT ECE, EEE) and MCA, M.Sc (Computer Science)** students of **2017** passing out batch. The details are as follows.

### **About the Company**

The company offer Consulting, Professional, and Managed Services and the leading end-to-end software portfolio for telecommunications and cable customers. Scale, Size, and Industry-Leading Growth • Founded in 1993, profitably grew to the leading global O/BSS solution provider • Merged with NEC (\$40B Technology Powerhouse) in 2008, remained fully autonomous • Consolidated NEC's telecom software assets under Netcracker in 2010 • Acquired Subex' Activation Business in 2011 and Convergys' IM Business in 2012 (<https://www.netcracker.com/company/about-netcracker.html>)

<b>Company Name</b>	<b>Netcracker Technology Solutions (India) Pvt Ltd</b>	
<b>Date of Drive</b>	Will be intimated later	
<b>Stream Required</b>	<b>B.Tech (CSE, IT ECE, EEE)</b>	<ul style="list-style-type: none"> <li>• <b>M.Sc (Computer Science)</b></li> <li>• <b>MCA</b></li> </ul>
<b>Eligibility Criteria</b>	<b>Min of 70% in current degree</b> <ul style="list-style-type: none"> <li>• Good programming skills (any language/technology)</li> <li>• Strong analytical / problem solving skills</li> <li>• Basic Database / SQL knowledge</li> <li>• Good communication skills</li> </ul>	
<b>Batch</b>	<b>2017</b>	
<b>Position</b>	Graduate Trainee for first 12 months	
<b>Job Profile</b>	SOFTWARE DESIGN and DEVELOPMENT using AS400/RPG/ILE for Netcracker's one of the flagship product team	
<b>Job Location</b>	Hyderabad	
<b>Pay Package</b>	<b>CTC : 5.5 LPA</b>	<b>CTC : 4 LPA</b> + 50K INR Retention Bonus paid after 12 months
<b>Any Bond</b>	<ul style="list-style-type: none"> <li>• 2 years Service Bond</li> <li>• Leaving before 2 years will invite a penalty of 2 Lac</li> </ul>	
<b>Placement Process</b>	•CoCubes Assessment •Technical Interview •HR Interview	

TPOs are requested to inform all the students of **2017** passing out batch accordingly and forward the list of participating students (**as per attached format**) at [crc@cgc.edu.in](mailto:crc@cgc.edu.in) latest by **9<sup>th</sup> May 2017 before 11:00 am** positively.

For queries please feel free to contact us at: **9781925274, 0172-3984241.**

Thanks and Regards

**Avnish K. Rao**

**Asstt. Manager-Placement  
Chandigarh Group of Colleges**