

---

**Fwd: Pool campus Derive on 28 May2017**

---

**rajesh singh** <rajeshsinghiitbhu@gmail.com>  
To: Prashant Singh Suryavanshi <pks1350@gmail.com>

Wed, May 24, 2017 at 3:06 PM

----- Forwarded message -----

From: Rakesh Kumar <tpomkrecit@gmail.com>  
Date: Wednesday, May 24, 2017  
Subject: Pool campus Derive on 28 May2017  
To: rajesh singh <rajeshsinghiitbhu@gmail.com>, director@gecazamgarh.ac.in, mitrabhushan@gmail.com

Dear Sir,

Greetings from Rajkiya Engineering College, Ambedkar Nagar.

We are happy to share that we are hosting the Pool campus drive of Glime India Technologies Pvt Ltd. on 28th May, 2017 for B.Tech IT,CS & EE, EN students of 2017 batch at RAJKIYA ENGINEERING COLLEGE, AMBEDKAR NAGAR.

Kindly share the datasheet by the 03:00PM of 27th May, 2017.

We invite your college students to participate in the same. Please find below, the Job Opening and Campus Drive details:

Company Profile:

Glime India Technologies Pvt Ltd has strategic business alliances for broad spectrum of products and services which allow us to offer most cost effective solutions to the customers. We provide business and Telecom solutions. In order to serve our existing customers, we have support service arrangements in various cities across the country. GLIME INDIA Group established in 2009 and recently company becomes a Public Limited Registered under the Companies Act, 2009. [Pursuant to sub - section (2) of section 7 of the Companies Act, 2009 and rule 8 of the Companies (Incorporation) Rules, 2010].

For more information regarding the company, please visit - [www.glimeindiaiti.org](http://www.glimeindiaiti.org)

Selection Procedure:

- 1.Placement Talk PPT
- 2.Group Discussion
- 3.Technical Interview
- 4.HR Discussion.

CTC: INR 2.40 LPA

Job Profile:

Graduate Trainee Engineer / Site Engineer

Role Category:

- 1.Candidate must be able to work on LOS, BTS, MICROWAVE, I&C, O&M etc .
- 2.Candidate must have to relocate anywhere in INDIA, as per project requirement.
- 3.Candidate should be physically fit.
- 4.Candidate should have leadership quality knowledge of basic computer software's.

Functional Area:

- 1.Line of Sight
- 2.Telecommunications
- 3.Installation & Commissioning
- 4.Installation Operation & Maintenance
- 5.BTS Installation
- 6.RFI Survey

Note:

Kindly share the data of students, having 50% throughout academics ( B.Tech CS,IT & EE).

--

Thanking You.

My Best regards  
Rakesh Kumar  
Faculty I/C Training and Placement Officer  
Rajkiya Engineering College, Ambedkar Nagar  
Mob.No.[8604393068](tel:8604393068)/[8317008560](tel:8317008560)  
Mail [ld-rakesh.knit1@gmail.com](mailto:ld-rakesh.knit1@gmail.com) / [tpomkrecit@gmail.com](mailto:tpomkrecit@gmail.com)  
website:[www.mkrecit.ac.in](http://www.mkrecit.ac.in)