



# Raj Kumar Goel Institute of Technology

5th KM. STONE (OPP. JAIN TUBE CO. LTD.), DELHI-MEERUT ROAD,  
GHAZIABAD (U.P.) - 201003

FAX : (0120) 2788350 TEL. : (0120) 2788273, 2788409, 2788447

## Notice

18<sup>th</sup> September, 2014

RKGIT/20/CRC/2014-15

Attn: MCA Final Year Students (Batch-2015).

### Subject: Recruitment Drive of AppStudioz

AppStudioz is conducting a recruitment drive for MCA Final Year students. The details are as follows:

#### **About the company:**

AppStudioz is a niche & highly skilled creative technology company headquartered in Singapore with presence across the globe, right from US, Spain, INDIA, to Hong Kong and London. They are one of the world's leading mobile application development company awarded excellent in mobility domain across northern India. With over 1300+ Successful Apps developed, AppStudioz is an experienced and Creative user-centric App Development Company specializes in giving App idea a concrete shape with a Guarantee of Excellence, Quick turnaround and Cost-effectiveness.

<b>Date/Day of Interview</b>	:	28 <sup>th</sup> September 2014 (Sunday)
<b>Reporting Time</b>	:	8:30 AM sharp
<b>Venue</b>	:	<b>New Auditorium, Krishna Institute of Engineering &amp; Technology, Ghaziabad Meerut Road, Ghaziabad 201206</b>
<b>Designation</b>	:	Software Trainee
<b>Department</b>	:	iPhone and Android
<b>Salary</b>	:	During training period of six month, candidate will be paid INR 8,000 per month. After successful completion of training period, candidate will be offered 2.7 Lakh per annum with Designation of Software Engineer. (This could go to +/- 15%, based on candidate's initial performance)
<b>Bond</b>	:	2 Years
<b>Criteria</b>	:	<b>throughout 60%</b>

#### **Job Profile:**

- Appstudioz is looking for dynamic young MCA professionals to join its core group of development team at its Noida office. The company provides a highly motivating learning environment in which you can develop your acumen and grow professionally at a rapid pace.

#### **Skill Sets:**

- Proficient in Programming skills C, C++, Java, C#
- Students preferred with Android and iPhone projects
- Should be inclined towards mobile applications development
- Should be aware of the Google ecosystems.
- Should be proactive and quick learner
- Good analytical and technical skills
- Should be good at team work

#### **Selection Process:**

- Written Test (Aptitude and Technical).
- Technical interview.
- HR & Discussion round for shortlisted candidates later on in the office

#### **Notes:**

- All eligible and interested students are requested to register for transportation with CRC by 12:00 PM on 26<sup>th</sup> September 2014 (Friday). Transport will be arranged for registered students only.
- Students are required to dress formally and should carry their College ID card, two set of resume, two passport size photographs along with original and photocopy of their academic mark sheets and certificates.

  
Prof. Dilip Moza  
Head -CRC

Cc:

Ms. Rama Chaudhary-Faculty Representative-MCA  
Mr. Akhilesh Latoria-Faculty Representative-MCA  
Dr. Kavita Saxena-HOD-MCA

Mr. Vipul Goel-Accounts Office  
Prof. V. K. Singh-Dean 2nd shift  
Shri H. G. Garg, Dean, RKGIT - GZB  
Dr. S. C. Gupta- Director Academics  
Dr. D. R. Somashekar, Director, RKGIT - GZB  
Prof. B. K. Gupta, Advisor, RKGIT - GZB  
Shri Dinesh Kumar Goel, Chairman, RKGIT