



Rajiv Gandhi University of Knowledge Technologies

(A.P. Govt. Act 18 of 2008 & Telangana Govt. Adaptation G.O.Ms No.29 Dt.17.12.2014)

Basar (Village & Mandal), Nirmal District, Telangana State – 504107, India.

Training & Placement Cell

Webpage: www.rgukt.ac.in

RGUIIT-Basar/Placement/Notice Board/082/2018

Date: 18th October 2017

Schedule of APPS Associates Recruitment Drive at Hyderabad

It is hereby informed to the registered students of APPS Associates that the following is the schedule of the recruitment drive hosting by **Geethanjali College Of Engineering and Technology - Cheeryal (V) Keesara (M) Medchal (Dist.)** scheduled on 20th & 21st October 2017.

Venue: New Seminar Hall Block 1, Geethanjali College of Engineering and Technology.

Selection Process on 20th October 2017 at 8:00AM sharp REPORTING TIME

- Presentation By HR HEAD - APPS ASSOCIATES
- ONLINE TEST - Online Test (Logical reasoning, Programming, Aptitude) - 60 Min
Programming on Basics of Domain subject - C, C++, AND LATEST TECHNOLOGIES.
- Shortlisted Results

Selection Process on 21st October 2017 at 8:30AM SHARP REPORTING TIME

- Face to Face Technical Interviews
- HR interview and announcement of final results.

Document for Interview; these copies are must to carry on the Interview Days

- 4 copies of updated resumes
- 6 passport size photos
- college ID Card / GOVT ID CARD PAN CARD / AADHAR CARD
- Academic marks memos xerox from 10th onwards,
- Print OF HALL TICKET - AT THE TIME OF Registration.

NOTE:

- Formal dress code is a must.
- Please report sharp by 08:00AM at GCET BLOCK 1.

Please find attached file of college route map / Bus routes from SECUNDERABAD and ECIL X ROADS.

Any clarifications please call to **Mr T Abhilash** - Placement Coordinator **9491312121**.

Bus Routes: From **Secunderabad** - 242,242 B 242 G,242A 3H/242.241T

From **ECIL** (Saibaba Temple) - 242, 242B, 242G, 242A, 3H/242, 241T (sharing autos directly to college)

Sd/-
T & P Office

Geethanjali College Of Engineering and Technology ROUTE MAP

