Company Placement Drive

Career Point University

Date- 30th Sept, 2016.

A Placement drive was organized by the Training & placement cell of Career Point University, Kota on Friday 30th September, 2016. **Codex Solutions** is a Jaipur based company which was invited for the recruitment drive. The opportunity offered by Career Point University wasn't only for university students but was open for all the students of Kota city. More than 100 students appeared for the recruitment drive. The students went through different rounds including technical test, Group Discussion and Personal Interview. Students were recruited on the basis of soft skills, technical skills and course related knowledge. Honorable Vice Chancellor of Career Point University, Dr. Ramesh Kasetwar expressed that with such a huge response we are willing to bring such kind of placement drives in future too with various sectors of software and other core companies to boost up the students confidence towards building up their bright future. Mr. Akash Adlakha, the Training and Placement Officer of CPU said that the first duty of a university is to teach wisdom, not trade; Character not technicalities and to bring an environment of responsibility and awareness within the student to deliver their best to their job. As a TPO he has the responsibility to bring the best of the opportunities to the students so that the survival in tough situations outside college boundaries becomes easy for them.

Three students got selected after a tough session of competitions between all-

Kiran Keswani from MCA (5th sem), Nehal from MCA (5th sem), Rahul Kr Gupta from B.Tech (7th sem) for the profile of **Business Development Executive** with the annual package of around 2.5-3.5 lakh.

It was a great environmental enhancement and confidence booster experience for all the students who are willing to get placed before their graduation in some good companies. Similarly, in future many more placement drives are going to be successfully organized by the university.