

# Koenig unveils largest offshore IT training centre in Delhi

**Agencies** : New Delhi, Fri May 10 2013, 16:53 hrs

Offshore IT Training firm, Koenig Solutions Ltd, unveiled its training campus in Delhi, which the firm claims is the world's largest offshore IT Training facility, providing end-to-end solutions to corporates.

The brand new state of the art facility, christened the Koenig Campus, houses a foreign currency exchange counter, a reflexology centre, in-house dining, Shopping, Medical facilities, cafeterias as well as a prayer room for students from Islamic countries. Koenig Campus will also be the country's largest Prometric and VUE partner testing facility.

Offshore IT Training firm Koenig Solutions today unveiled its training campus in Delhi, which the firm claims is the world's largest offshore IT Training facility, providing end-to-end solutions to corporates.

The campus, spread over an area of 18000 sq ft, includes 70 classrooms and 30 testing stations and provides end-to-end solutions including accommodation, examination facilities, meals, daily transport, etc., which are part of the course fee.

"We have a total of five centres in India -- Goa, Shimla, Dehradun, Delhi and Bangalore -- as well as a training facility in Dubai. There are plans in place to expand it further in more such tourist centres," Koenig Solutions CEO and Founder Rohit Aggarwal said.

The company is looking at setting up training facilities in cities like Chennai and Pune in India and globally in West, South and East Africa, he added.

"IT training and certification today is a USD 20 billion industry worldwide and the education tourism market in India alone could become USD 1 billion by 2020. Koenig's education tourism business model is unique and aims to tap this growing market," Aggarwal said.

Offshore IT training is catching up among corporates, IT employees and students in countries of Europe, Africa, Middle East, South East Asia as well as in Australia and New Zealand, given the lack of cost optimised quality training resources and infrastructure, he added.