LNMIITians shine at Tata Crucible 2017 and TCS Codevita

Performance at Tata Crucible:

This year 4 teams from 350 participating teams qualified for stage round, further 2 teams qualified for regional final round. Dheeraj Gupta (14UCS037) and Dikshant Rathi (14UCS039) from third year Computer Science branch gave spectacular performance and were the regional final winners. Both these students received cash prize worth Rs 75,000 and are invited for the Central Zone finals to be held on March 10th 2017 in Hyderabad.

The second runner up team also comprises of students from our institute only. Ankit Anand (14UCS014) and Shobit Asai (14UEC095) fought well and secured third position in the same quiz competition. All these students are active members of LNMIIT Quiz club "Quizzinga"



Performance at TCS Codevita:

Two of our students named Rishi Vikram (14UCC033) and Vidhan Jain (14UCS141) from computers and communication and computer science and engineering departments respectively.

The qualifying contest was 6 hours long with 8 algorithmic challenges. Code to solve these algorithmic challenges in a programming language of participant's choice was required to qualify for the next round. Our students used C++ in the contest. In round 2, the format was same and these two stood

3rd all across the globe and qualified for the on-site grand finale to be held in Chennai on March 10th 2017. These students were also the first position holder in Delhi zone.



About Tata Crucible

(Source: http://www.tatacrucible.com/)

The Tata Crucible Business quiz is a knowledge initiative by the Tata Group. Hosted by quizmaster Giri Balasubramaniam, it started as one of many events conducted in 2004 under the Century of Trust commemoration, which marked the 100th death anniversary of group Founder Jamsetji Tata and the 100th birth anniversaries of JRD Tata and Naval Tata.

About TCS Codevita

(Source: http://sites.tcs.com/community/codevita/)

Codevita is a programming contest conducted annually by TCS. This year TCS conducted its 5th season of Codevita. Last year approximately 130,000 students registered for the event and almost 49,000 teams participated globally.

Codevita takes place in 3 rounds. The first round is a qualification round in which top 300 teams qualify for round 2. In round 2, all these teams participate in a 6 hour programming contest, of which 15 teams qualify for the on-site finals which is held in one of TCS offices. This year it will be held in Chennai.

Top 3 teams in the final onsite round receive prizes. The first prize is USD 10k. Second prize is USD 7k and third prize is USD 3k. Winners are also provided with research internship offers with the CTO team.