CTIF GLOBAL Capsule

Announces

IPR / Product Development focused ‘GISFI Ph.D.’ Programme

CTIF, a global Research & Development centre and academic arm of GISFI have mandate to create Product/Technology development engineers, who will conduct patent based research to evolve Indian technology for local and global requirements. These engineers will, in future, create start-up companies to create employment instead of being employed. The objective also is to transform Indian Engineering education from theoretical approach to Project Based Learning (PBL).

I4CT is an initiative of the network to create research institution and incubation centre for Indian start-ups, at Vishwaniketan Campus, on Mumbai – Pune expressway, near Navi Mumbai.

The best talent in India is invited to enrol for a Ph.D. Programme and undergraduate fellowships (Third Year students from Indian Engineering Colleges) with Universities in collaboration abroad to achieve the above objectives. Apply before 25th Nov 2016.

- Silent Features:
  1. 85% Scholarship to deserving candidates from Academia, industry.
  2. UG fellowships and Ph.D. programmes in ICT, Computer Science, Mechanical, Electrical, Civil Engineering, Energy, Environment, etc., preference to research interests in 5G.
  3. Global exposure, international standards, flexible work schedules / European Credit Transfer System.
  4. Admissions as per rigorous selection process of the host universities abroad.
  5. Strong network with R & D centres, Universities abroad, more than 30 Ph.d’s awarded already.

We help / give counselling to students in H.S.C. to start their meaningful global career in engineering, since beginning itself.

For more details, log on to www.vishwaniketan.edu.in / www.gisfi.org.in/ Email Id: gisfiphd@vishwaniketan.edu.in or Call Prof. Varsha Baheti on +91-7757817461 or Dr.(Mrs.) Janhavi Inamdar on +91-7722062553

Dr. S. S. Inamdar
Director, CTIF, India
Managing Trustee /Secretary, Vishwaniketan