## The Trübune Page No. 34

## BEST COLLEGES Engineering

FRIDAY | APRIL 18 | 2014

sion for machines and instruments, then ranches offered by over 35,000 colleges rture and showcase your talent

## Dreams





allurgy, Aero, Production, Industrial Engineering, Chemical Engineering.

Though both streams require a sound background in maths and physics, circuit branches need more of mathematical skills, while non-circuit branches need an aptitude for physics. Here are some factors that you should keep in mind while choosing a branch: Personal Interest: If you have very strong interest in a particular field supported by some concrete evidence of research and study in that field, then you should give importance to personal interest while choosing the branch.

Eligibility for master's degree: As sooner or later you may have to go in for a master's degree in some good college try to find out whether your branch will allow you to get admission in master's course



Indian Institute of Technology,

Dolhi

www.iitd.ac.in

Seats: 857 at UG level

USP: Highly reputed BE and BTech. courses. QS World University Ranking of 500 institutions across globe places IIT Delhi at 202nd position

**Delhi Technological University** 

www.dce.edu

Saats: 910 at UG level

usp: Courses in new and offbeat engineering branches like roduction and industrial engineering, polymer science and chemical technology are much in demand.

PEC University of Technology

Chandigarh

www.pec.ac.in

Seater 385 for B.Tech.

USP: Rated among the top ten engineering institutes other than ITs. The college is a pioneer in research work in engineering arena.

Thapar University, Patiela www.thapar.edu

www.cnapar.caa

Seats: 760 for B.E./B. Tech.

usp: One of the oldest private universities in the country. The institute is accredited by NAAC and administration and academic set-up is like that of IITs. As many as 515 research papers were published During the academic year 2012-13.

Lovely Professional University, Jalandhar

www.lpu.in

Seats: 2,000

USP: Innovative courses and a state-ofthe art campus with more than 1100 Wi Fi access points, one of the largest installation in Asia, to which nearly 40,000 students can log in at a given point of time.

www.uiet.puchd.ac.in/ Seats: 373 for BE/B Tech