TRAINING & PLACEMENT CELL COLLEGE OF TECHNOLOGY

CTETPC/ 3 73 4 Dated: June 2, 2020

NOTICE: All B. Tech. Students

A webinar to be conducted for the students of College of Technology Pantnagar on 3rd June 2020 on ' during 7-8 PM.

Career Guidance " The Next Big Step" for Engineering Students

Speaker: Mr Sanjeev Chhabra

Profile:

Mr Sanjeev Chhabra is an Alumnus of College of Technology (1987 Batch Agril Engg ID 16515) has Over 25 years of working experience at various positions in Business Development, Application Development and Project Management functions in engineering industry with organizations including Green Power, Lahmeyer International, Voith Siemens, ABB, Kirloskar Brothers Limited, Jyoti Limited and Shriram Honda; have interacted with numerous Indian/ International Clients, OEM's, Vendors and Consultants, while being posted in India/ Abroad and on many other project sites locations and have gained international, multi-cultural and regional exposure.

Have travelled to over 25 countries in Europe, Africa, SEA and Latin America as part of various professional assignments and also in context to various trainings/ conferences / seminars. He has also conducted workshops/ lectures to independent groups / corporate teams e.g. Power Grid, CCS Meerut/ CEPAT/ Pantnagar University, DS Group, Green Power, Enthura, Punjab Hydro, Polyplexand many more

Students can register for the webinar using this link: <u>https://bit.ly/2MeMmHW</u> Date: 3rd June, 2020 Time: 7:00PM to 8:00 PM

The interaction will offer an opportunity to the attendees to shape their career as the webinar will address the following:

- Potential career options after engineering
- Recruitment prospects and Roadmap to success
- How to build up CV and Interview Preparation

All B. Tech. students particularly 4th year and 3rd year students should register to get benefit from this informational webinar.

(Akhilesh Kumar) Professor Training & Placement

Copy:

Notice Boards of NCT All HoDs with the request to kindly circulate among students Dean CT for kind information