



Report of Third Alumni Meet (Online)-2022



Alumni Affairs Section




National Institute of Technology, Uttarakhand

MARCH 26, 2022
NIT Uttarakhand
Srinagar, Garhwal

Introduction of NIT Uttarakhand

-  National Institute of Technology, Uttarakhand (NITUK) is one of the 31 National Institutes of Technologies in the country. Since its inception, this Institute has grown many fields and has established itself as one of the best Technical Educational Institutes. NITUK is established in 2009 under the Act of Parliament by Ministry of Education (Shiksha Mantralaya). At present, the Institute have about 594 undergraduates, 86 postgraduates and 106 Ph.D. scholars. The Institute offers full time B. Tech. and M.Tech. Program in Computer Science & Engineering, Electrical & Electronics Engineering, Electronics & Communication Engineering, Mechanical Engineering and Civil Engineering with an intake of 65 (including 5 DASA students) and 15 students respectively in each branch.
-  Under-graduate students are selected through JEE. (Main) & DASA and Post-graduate students are selected through CCMT. The Institute also offers Ph.D. program in various streams of Engineering, Science and Humanities. NITUK is also involved in numerous R&D activities funded through various government and private agencies. The temporary campus of NITUK is situated in the beautiful valley of Srinagar (Garhwal) at Government Polytechnic. The Institute's buildings in Government Polytechnic Houses Department of Sciences and Humanities, Class Rooms, Library, Dispensary, Server Room, Auditorium, Playground and Hostels. NITUK has extended the campus by fabricating three new buildings and one cricket ground in the old ITI campus. New laboratories in various Departments have been constructed with advanced facilities.

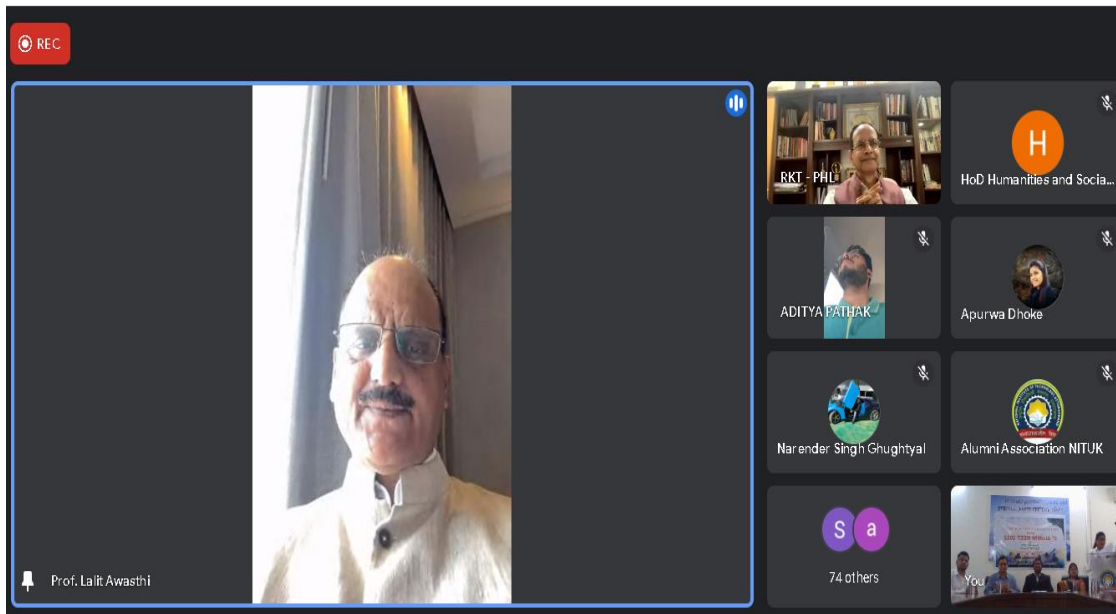
Alumni Meet Details

-  National Institute of Technology, Uttarakhand organized 3rd Alumni Meet-2022 on March 26, 2022 in online mode. The program began with invocation by Dr. Sarika Pal, Alumni Co-coordinator, NIT Uttarakhand. She welcomed the virtual gathering. She informed that the event was registered by more than 190 alumni of NITUK from not only India but also from different parts of the world which included Australia, USA, Canada etc. Dr. Hariharan Muthusamy, I/C Dean (Student Welfare & Faculty welfare) addressed and urged the alumni to contribute in enhancing Knowledge and skill domains of current students by conducting guest lectures, webinars, seminars. He thanked the Institute leadership for providing all the necessary support and direction for the Institute to organize this virtual Alumni meet. He also thanked the alumni for their active participation which is one of the key factors in perception criteria of NIRF.

- The various developments related to different sections at our Institute were briefed by respective deans: Dr. Lalta Prasad (Dean Academic Affairs), Dr. Hariharan Muthusamy (Dean Research & Consultancy), Dr. Gurinder Singh Brar (Dean Planning & Development).
- Prof. Lalit Kumar Awasthi, Director, NIT Uttarakhand expressed his happiness on overwhelming response from the alumni. He opined that alumni should come forward for providing all the necessary support and directions for their juniors in the form of funding, motivational lectures and placements etc. He also expressed that NITUK will continue to grow in spite of the prevailing situation.
- Dr. R.K. Tyagi, Chairman (BoG), NITUK expressed his happiness about the organizing the Alumni meet in short span of time. He also expressed that alumni can contribute in a big way in taking their alma matter to the next level by instituting awards, prizes, joint projects and donation to the corpus fund.
- Alumni team of the Institute had prepared video showcasing journey of NITUK.
- Some of alumni from each pass out batch of B.Tech and M.Tech expressed their views about the Institute and alumni meet. Mr. Ajay Singh 2012-2016, Department of mechanical engineering, currently working as IES (Indian Engineering Service) in India inspired his juniors through motivational speech. Mr. Shivansh Agrawal 2013-2017, Department of Civil engineering elaborated how Institute thread connects the alumni even in business world with examples. Mr. Ramakrishna kopanati 2016-2020 (Pursuing Ph.D from IIT Roorkee). Mr. Jay Aditya nautiyal 2017-2021 Department of Computer science engineering. Ms. Kirti Gupta 2017-2021 Department of Electrical engineering pursuing perusing PhD from IIT Delhi. Mr. Govind bajpayee 2016-2020 Department of Electronics and communication engineering and Mr. Abhishek Kumar 2016-2020, Department of Electronics and communication engineering.
- Some of alumni from each pass out batch of B.Tech and M.Tech expressed their views about the Institute and alumni meet.
- Dr. Gaurav Kumar, Alumni Coordinator, Department of Mechanical Engineering, NITUK proposed vote of thanks to all people involved in the successful conduct of the event.
- Prior to the online alumni meet, the links for the live streaming of the event via YouTube, Facebook and Twitter were shared to the alumni, existing students, Institute faculty and staff members through various social media platform and also sent the mails to all registered alumni.

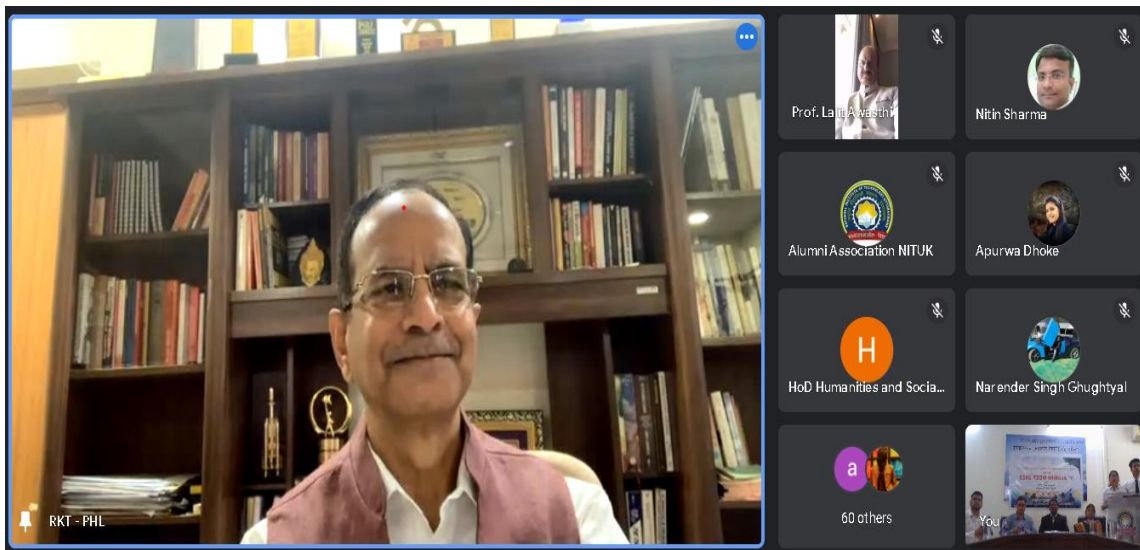
Honorable Director Address

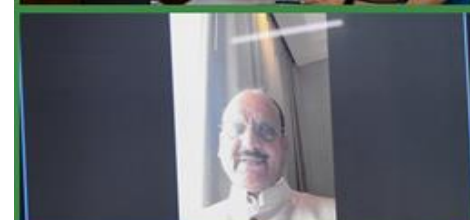
- Professor Lalit Kumar Awasthi, Director of NIT Uttarakhand has addressed that for the advancement of NIT, alumni experience and relationships should be taken into account and the guidance of alumni is beneficial for the students. The cooperation of student and faculty will make the institute to be ranked in top position. Students are excelling in exams such as GATE, CAT, and others.



Honorable Chairman Address

- The Chairman of BoG, NIT UK, Dr. R. K Tyagi has addressed that NIT Srinagar will become the top institute in the country. The institute will be able to achieve national prominence under the leadership of Professor Lalit Kumar Awasthi.





3rd Alumni Meet 2022

Prepared by-

Dr. Suryanarayana Gangolu
Assistant Professor (Grade II)
Dept. of Electronics Engineering
Dept. level Alumni Coordinator