

CHRONICLE

AUGUST 2021



UNFURLING THE FIRST CHAPTER OF OUR CANADIAN ALUMNIMEET, CGCLANDRAN IN ASSOCIATION WITH CHANDIGARH UNIVERSITY CONDUCTED A LAUNCH CEREMONY IN BRITISH COLUMBIA.



Unfurling the first Chapter of our Canadian AlumniMeet, CGCLandran in association with ChandigarhUniversity conducted a Launch Ceremony in British Columbia. Our Chairman Satnam Singh Sandhu was truly elated to welcome the Guests of

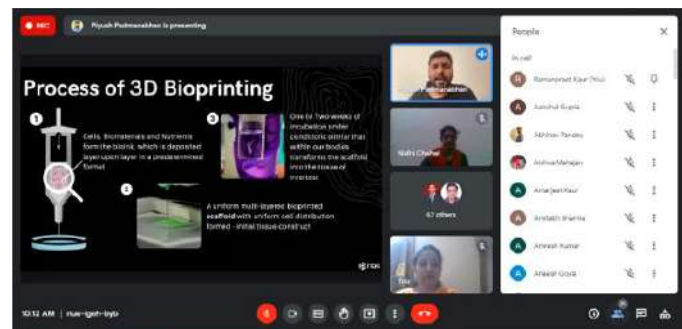
Honor Mr.Sukh Dhaliwal, Hon'ble Member of Parliament, Newton British Columbia and Mr. Harry Bains, Hon'ble MinisterOfLabour, MLA-Surrey-Newton British Columbia along with our Alumni who are successfully working and settled in Canada.



What a vibrant celebration! CGC Landran hosted its annual Teej Celebration Trin Jhim'21, an aura of exhilaration grasped one and all.

Mrs. Karmjit Kaur Dhaliwal graced the event as the Chief Guest and was later joined by President Rashpal Singh

Dhaliwal. The main highlight of the event was the Traditional Fashion Show by the faculty and staff members. Numerous dance and singing performances also added to the charm. The event concluded with bestowing the titles of Sawan Queen, Best Dressed, and Best Gabru.



To explore emerging integrated technologies and their applications in a multidisciplinary environment, our Electronics And Communication Engineering Department, CEC organized a Webinar on “Bioprinting Technology – Current and Future Scenarios” in association with Next Big Innovations Labs.

Mr. Piyush Padmanabhan, Co-CEO and Co-Founder of NBIL, and Ms. Ankita Gupta, Bioprinting Engineer, NBIL were the resource persons. A total of 96 participants from 11 states of India and one International participant from Africa attended the webinar.

To aspire for heights of success and be able to sustain it requires utmost dedication and hard work and once this commitment gets acknowledged, there is an immense sense of accomplishment. Chandigarh Business School Of Administration has achieved remarkable rankings for its

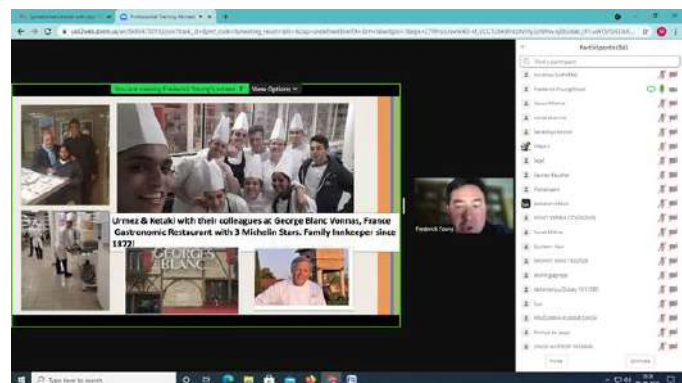
BBA program in the Outlook I-Care Rankings 2021 for Best Indian Colleges.

These rankings are derived based on Faculty-Student Ratio, Research Productivity and Quality, Faculty with Ph.D., Faculty Experience, Gender Diversity, Regional Diversity, Median Salary, and Employability.



Our Department Of International Affairs in collaboration with HotelManagement & CateringTechnology organized a webinar on “Overseas Internship Options” with our associate partner Global Education Management, United Kingdom. Mr. Frederick Young along with his team guided our

HMCT students on how internship opportunities abroad serve as a remarkable way of completing college semester credits and earning extra cash while enjoying the International scenario. Further, they enlisted the opportunities available in countries like France, the USA, UK, Japan & Canada.



Outlook I-Care Rankings 2021 indicating India's Best Colleges is out wherein our Chandigarh Engineering College once again attained significant positions.

The rankings are based on various parameters including Faculty-Student Ratio, Research Productivity, and Quality, Faculty with Ph.D., Faculty Experience, Gender Diversity, Regional Diversity, Median Salary, and Employability.



**Outlook I-Care
Rankings 2021**

- CEC Ranked 1st among private colleges in Punjab (Excluding Universities)
- 5th private institute among Punjab
- 62nd among top 110 private institutes in India



With pride in our hearts and patriotic spirit on our minds, we hosted a flag hoisting ceremony on the campus to commemorate

the 75th Independence Day of our nation. The Management officials and staff members gathered to celebrate this occasion.

Our Department of Electronics And Communication Engineering along with the Department of Mechanical Engineering organized the 3rd International Conference on 'Innovations in Communication Computing and Sciences' and 'Contemporary Advances in Mechanical Engineering' on 27th and 28th August 2021.

Prof. (Dr.) M.P. Poonia, Vice Chairman, AICTE joined in as the Chief Guest. Eminent speakers from distinct international spheres shared their scholarly insight with the participants.

This conference provided a platform for experts of R & D, Academia, and Industry from the aforementioned fields to come together to exchange and enhance scientific & technical knowledge and discuss the latest advancements.

The 2-day conference organized by Departments of ECE and ME kick-started with an enlightening inaugural ceremony. Prof. (Dr.) M.P. Poonia, Vice Chairman, All India Council for Technical Education (AICTE) joined in as the Chief Guest. The Guests of Honor and Keynote Speakers were truly enthusiastic to be a part of the conference and shared their thorough insight with all the participants.

3rd INTERNATIONAL CONFERENCE (Online)

Innovations in Communication Computing & Sciences
Contemporary Advances in Mechanical Engineering
27th & 28th August, 2021

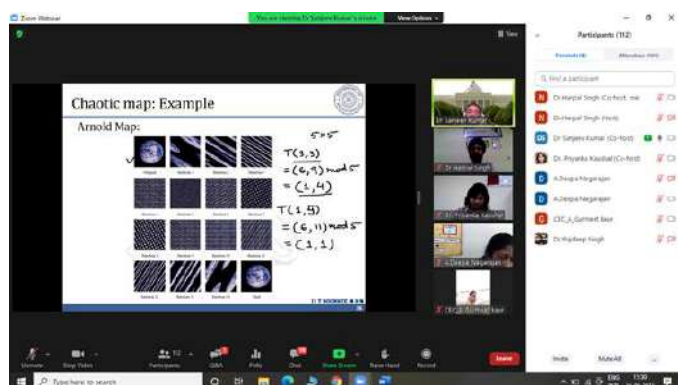
Chief Guest
Prof. (Dr.) M. P. Poonia
Vice Chairman, AICTE

Keynote Speakers

- Prof. (Dr.) Arun Ashok
Juelich Research Centre, Germany
- Dr. Brian Norton
Tyndall National Institute, Ireland
- Dr. Wahyu Caesarendra
Universiti Brunei Darussalam



Day 1 of the 5-day Faculty Development Program organized by our Department of Applied Sciences on 'Futuristic Research Trends in STEM- Science, Technology, Engineering, and Mathematics' saw the resource person for day 1 Prof. Dr. Sanjeev Kumar Malik, IIT, Roorkee who took on the topic "Relevance of Linear Algebra in Trending Technologies". The FDP addressed various queries of #research scholars from various domains of engineering, mathematics, and science. Keep watching this space for more updates!



The 5-day Faculty Development Program on 'Futuristic Research Trends in 'STEM' concluded with Prof. (Dr.) Padmalaya Nayak, GRIET, Hyderabad, and Prof. (Dr.) Kulbhushan Agnihotri, SBSSTC, Ferozepur taking sessions on 'Trending Research in IoT Networks and Security Issues' and 'Mathematical Modelling As a Research Tool' respectively.

The program overall escalated the skills of the faculty and prepared them for the ever-changing needs of higher education.

