PRESIDENT MALLIKARJUN

## THE IMPRESSIVE TIMES Published from Dahl & Haryana UNION MINISTER DR JITENDRA SINGH TO INAUGURATE 'ROZGAR MELAS': CONGRESS THE IMPRESSIVE TIMES National Daily FOCUSED ON MY STRENGTHS, TRYING TO KEEP IT TIGHT:

National Conference on Role of ICT in Mathematical Computation organised at Aggarwal College

Urvashi Rana

info@impressivetimes.com

BALLABGARH: One day National Conference on "Role of ICT in Mathematical Computation (NCRICTMC-23)" a multidisciplinary conference was organized by Department of Computer Science of Aggarwal College Ballabgarh, approved by DGHE. The conference was held on May 16, 2023, in a hybrid mode to accommodate physical and virtual participation under the guidance of Patron & Principal Dr. Krishan Kant Gupta and Co-Patron Dr. Sanjeev Kumar Gupta (Incharge Wing-III). The conference aimed to comprehend the notion of ICT has revolutionized the field of mathematical computation, making It faster, more accurate and more accessible than ever before, in today's world, ICT plays a vital role in every aspect of mathematical computation from data analysis and modelling to numerical sim-



ulation and optimization. The Conference featured keynote addresses, invited talks, Paper presentations and E-book proceedings. The stage secretary of inaugural session was Ms. Poonam Sharma and session started with chief guest and keynote speaker, Prof. Rajender Singh Chillar, M.D. Univ. Rohtak who is a founder member of the Department of Computer Science & Applications, University Institute of Engineering & Technology (UIET), and University Computer Centre (UCC), MDU,

Rohtak. He was welcomed by The Chairperson, Dr. Krishan Kant Gupta, Principal of the college. He motivated all the participants and explained how ICT became an integral part of the education system. Prof. Chillar emphasized on the "role of Information Communication Technology(ICT) For Social Economic Growth of Society". The first technical session was chaired by Dr. Rashmi Popli, J.C. Boss US&T, YMCA Faridabad and Dr. Ihtiram Raza khan, Jamia Hamdard University, New Delhi, delivered an invited talk on Emerging ICT tools of computational Research. He concluded that the use of emerging ICT tools in computational research has revolutionized the way research is conducted. These tools have increased the accuracy and efficiency of research while reducing the time and cost required. The adoption of these tools is necessary for researchers to stay competitive and produce high-quality research output and the second invited talk was given by Prof. (Dr.) Parul Gandhi, Manav Rachna International Institute of Research & Studies on Digital Transformation and ICT Opportunities. She conduded that digital transformation has created new opportunities for ICT sector growth and innovation. Emerging technologies such as the Internet of Things. Big Data Analytics, and Cloud Computing provide new opportunities for businesses to improve efficiency, reduce costs and enhance customer experience through digital solutions.