

Pamphlets Printing
At
Cheapest Rate
For Book, Catalogue,
Stationery, Periodicals,
Invitation, Digital Printing
9899161113
BERLINA FLEX A Quality
Print Solution

New Delhi, 14 May 2023

Vol. No. X111



ISSUE No. 175 Page : 08

Price Rs. 1.00

The Impressive Times

National Daily

www.theimpressivetimes.com

MOBILE DIGITAL WORLD
DEALS IN
All Kinds of Mobile Phone &
Accessories
Apple, oppo, vivo,
Samsung, Realme, Redmi,
Motorola, etc.
SAMSUNG, REALME, REDMI,
MOTOROLA, etc.
8-455, Near Ashok, Gurgaon, Haryana
8010000036

The closing ceremony of the two-day National Conference by the Departments of Physics of Aggarwal College Ballabhgarh



Deepti Arora
info@impressivetimes.com

BALLABHGARH :Today, on May 13, 2023, a Two-Day National Conference on "Science for Society & Sustainability in the Light of NEP-2020 (SSSNEP-2023)" has been organized by Department of Physics, Aggarwal College Ballabhgarh. The National Conference organized under the direction of Principal Dr. Krishan Kant and approved by the Director General Higher Education, Haryana. The

second day of the conference has started with the talk of Dr. Rupesh Kumar, Associate Professor, Kirori Mal College, University of Delhi. He explained about the sustainable growth of India. He put forward many examples of daily life. Then, Mr. Ravinder Jain, Associate professor, Aggarwal college has explained about the spiritual value of life. The valedictory ceremony started with Maa Saraswati worship and lighting the lamp. In the conference, all the guests were honoured by the Principal by presenting saplings. College Principal Dr. Krishan

Kant Gupta welcomed the experts and delegates from outside. Renowned speaker and scientist in the field of Physics, Prof. N. L. Singh was present as the chief guest in the valedictory session of the event. The basic theme of this national conference was to discuss the role of science in the projection of National Education Policy 2020 for society and sustainable development. Dr. N. L. Singh, in his speech, presented the practical importance of nuclear physics in daily life and how it is related to sustainable development.