

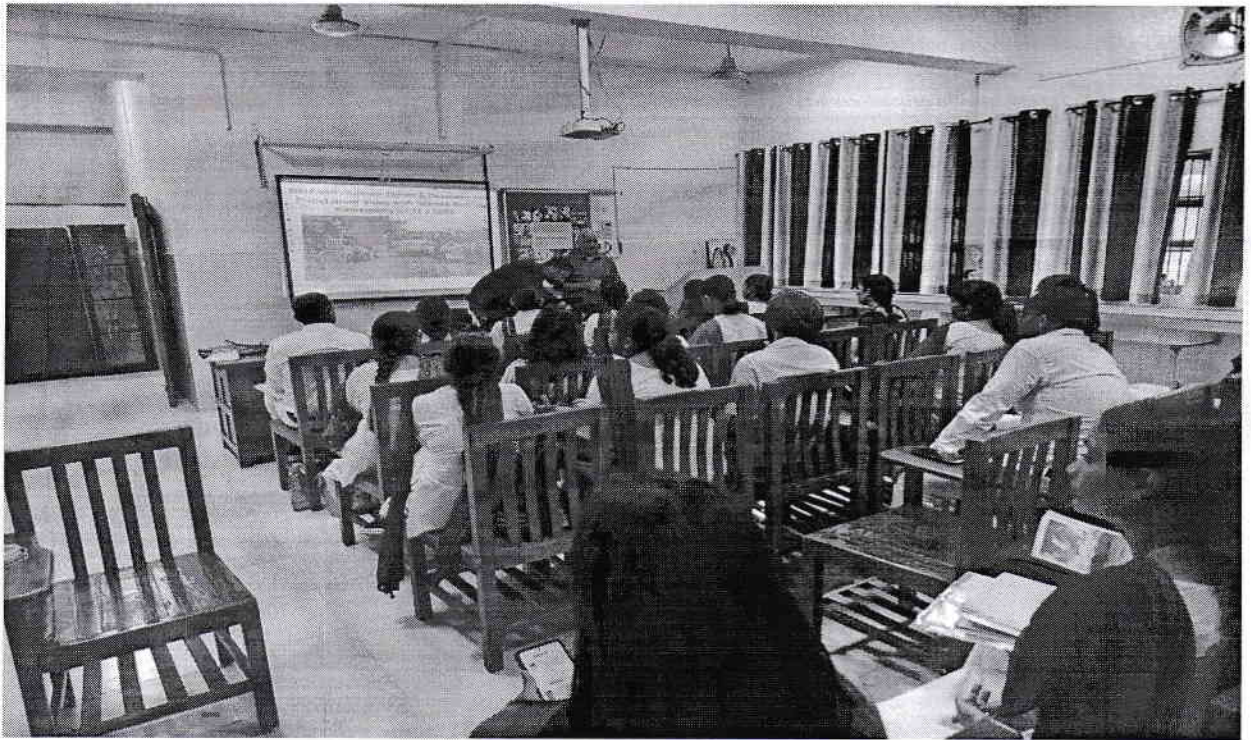
GOVERNMENT COLLEGE OF EDUCATION, SECTOR 20-D, CHANDIGARH

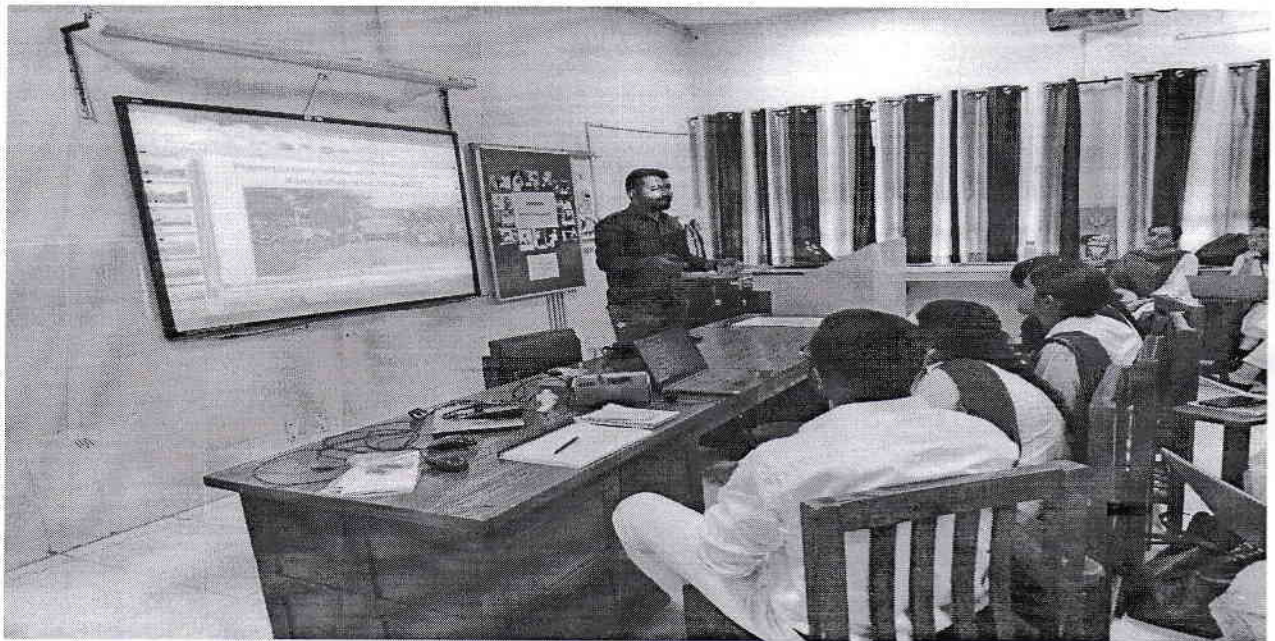
3-D- Design and Printing Workshop

REPORT

Innovation Cell of Government College of Education, Chandigarh in collaboration with ATL-Carmel Convent School, Sector-9-B, Chandigarh organized a One Day Workshop on 3-D-Design and Printing for the member students of Science Club –NAVONMESH of the college on 29.8.2024 in the Science Lab of the college. Dr. Meenakshi Jindal along with her team member Mr. Sarthak Lamba acted as Resource person of the workshop. The emphasis of the workshop was to introduce pupil teachers of the college to upcoming future technologies and innovations which will play an important role in education in future. Students of the college were given hands on experience in 3-D designing and printing. The workshop started with introduction and welcome of the resource person by Dr. Sanjeev Kumar, Associate Professor and Nodal Officer Innovation Cell of the college. Thereafter, 3-D designing and printing was demonstrated by Mr. Sarthak Lamba, under the supervision of Dr. Meenakshi Jindal. Students were given training related to designing on Designing software. Open Hand Model of Chandigarh Administration was designed and printed. Around 40 students participated in the workshop. During the workshop pupil teachers were highly motivated, joyful and eager to learn the new technologies. Dr. Meenakshi Jindal highlighted the work done in ATL lab of the school and showed glimpses of various projects done in the ATL lab. Mr. Sarthak also demonstrated flying of Drone in the open to the students and teachers. Towards the end Ms. Shivani proposed Vote of Thanks.







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