









Celebration Activities

Activity Name	Industrial Visit
Date of Activity	9 th September 2024
Mode of Conduct	Physical
Time	One Day
Mandatory/Electiv e	Mandatory
Participants (offline)	 Students: 60 (Sixty) students of the Institute from (B. Arch, B.Des 2nd 3rd & 4th Year) participated in the Industrial Visit Faculty: 04 (Two) Faculties participated in the Industrial Visit from Architecture and Regional Planning Department
Description	 Conducted One Day Industrial Visit on GRC at "MRK GRC Surajpur, greater Noida, UP (India)". The activity focused on following objectives:
	 Demonstrating the manufacturing process of GRC, including mixing, molding, and curing. Providing students with practical exposure to GRC as a material, its properties, and its applications in architecture and interior design engage in hands-on activities such as preparing molds, casting, and finishing GRC panels Interacting with industry professionals to gain insights into the use of GRC in real-world architectural and interior design projects.
	 Key outcomes of Activity: Learning the technical aspects of GRC production and the factors influencing its quality and performance. Acquiring practical skills in handling GRC, including its fabrication and finishing processes. Develop ability to analyze where and how GRC can be effectively applied in architecture and interiors, from façades to decorative elements. Link: https://youtube.com/shorts/LN_VMkFzJJQ?feature=share Glimpses of Activity











Celebration Activities

Activity Name	Zonal NASA event Visit
Date of Activity	11 ^{th-} 13 th October 2024
Mode of Conduct	Physical
Time	Three Day
Mandatory/Electiv e	Mandatory
Participants (offline)	 Students: 19 (Nineteen) students of the Institute from (B. Arch, 2nd & 3rd Year) participated in the Visit Faculty: 04 (Two) Faculties participated in the Visit from Architecture and
Description	Regional Planning Department • Participated in Zonal NASA (National Association of Students of
	Architecture) convention at "CT Institute of Architecture and Planning, Jalandhar, Punjab (India)".
	 The activity focused on following objectives: Providing students with a platform for creative exploration through workshops, peer collaboration, and recreational activities, enabling them to think innovatively. enhancing technical and design skills through hands-on workshops, live demonstrations, and participatory activities. Participation in panel discussions and presentations by renowned architects to expose students to global trends, methodologies, and best practices Key outcomes of Activity: Exposure to diverse ideas and cultural influences will broaden students' understanding of architecture and its societal impact. Students will build professional and peer connections, opening avenues for collaboration, mentorship, and career growth. Participants will gain a strong understanding of maintaining design excellence while meeting national and international standards.
	Link: https://youtube.com/shorts/EwaXS9 rFek?si=tGz7IoVRkYsgdiH6 Glimpses of Activity