







Celebration Activities

Activity Name	Industrial Visit
Date of Activity	9 th September 2024
Mode of Conduct	Physical
Time	One Day
Mandatory/Elective	Mandatory
Participants <i>(offline)</i>	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Conducted One Day Industrial Visit on GRC at “MRK GRC Surajpur, greater Noida, UP (India)”. • The activity focused on following objectives: <ul style="list-style-type: none"> - 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: <ul style="list-style-type: none"> - 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. <p>Link: https://youtube.com/shorts/LN_VMkFzIJQ?feature=share</p> <p>Glimpses of Activity</p> <div style="display: flex; justify-content: space-around;">   </div>



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/Elective	Mandatory
Participants (offline)	<ul style="list-style-type: none"> • 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 Regional Planning Department
Description	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> - 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: <ul style="list-style-type: none"> - 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. <p>Link: https://youtube.com/shorts/EwaXS9_rFek?si=tGz7IoVRkYsgdiH6</p> <p>Glimpses of Activity</p> <div style="display: flex; justify-content: space-around;">   </div>