IGDTUW, Delhi Concluded National Workshop on Application of Virtual Reality in Architecture: A Visual Storytelling in Architecture (25th - 29th May, 2018)



Keeping in view of the importance of the subject and its inter departmental nature as advised by Shri Anil Baijal, Hon'ble Chancellor, IGDTUW and Lt. Governor, NCT Delhi, during 2nd Court meeting of IGDTUW, Indira Gandhi Delhi Technical University for Women (IGDTUW), Delhi, is concluded National Workshop on Application of Virtual Reality in Architecture: A Visual Storytelling in Architecture organized by Department of Architecture and Planning in collaboration with Studio Foresight from 25th - 29th May, 2018. Inter disciplinary nature achieved through mingling computer science approach with Architectural application of expression of ideas. 5 days long workshop was attended by more than 100 participants from length and breadth of the India which includes Professional/Academician from reputed Industry/Universities and students from various colleges from all over India.



The basic idea behind this National Workshop is that by using the software, an architecture student can perform his/her project design spending less energy-time but more realistic. As intensive technology usage in education has been increasing in every field recently. Computer-based visual technology has been developing and becoming the most popular trend in the recent

years. In addition to these decreasing prices of the computer-based systems make this trend more attractive. Architectural education is one of the most difficult and expensive education and based on the visual material. That is why computers and complicated software usage in architectural education have increased dramatically.



This workshop aimed to study advantages and disadvantages of this trend and to find a balance level. Students will learn to develop their own creativity for Architectural Visualisations. This workshop will show them all possible ways for professional development. This national workshop was conducted under the patronage of Dr, Amita Dev, Hon'ble Pro Vice Chancellor, IGDTUW, and under expert advice of Dr. Preeti Vajpeyi, HoD, Department of Architecture and Planning and Ar. Vishal Rai, Associate Professor. This workshop was organized by Ar. Amit Agrawal Department of Architecture and Planning and Dr. Sumit Kumar Yadav, Department of Computer Science.

