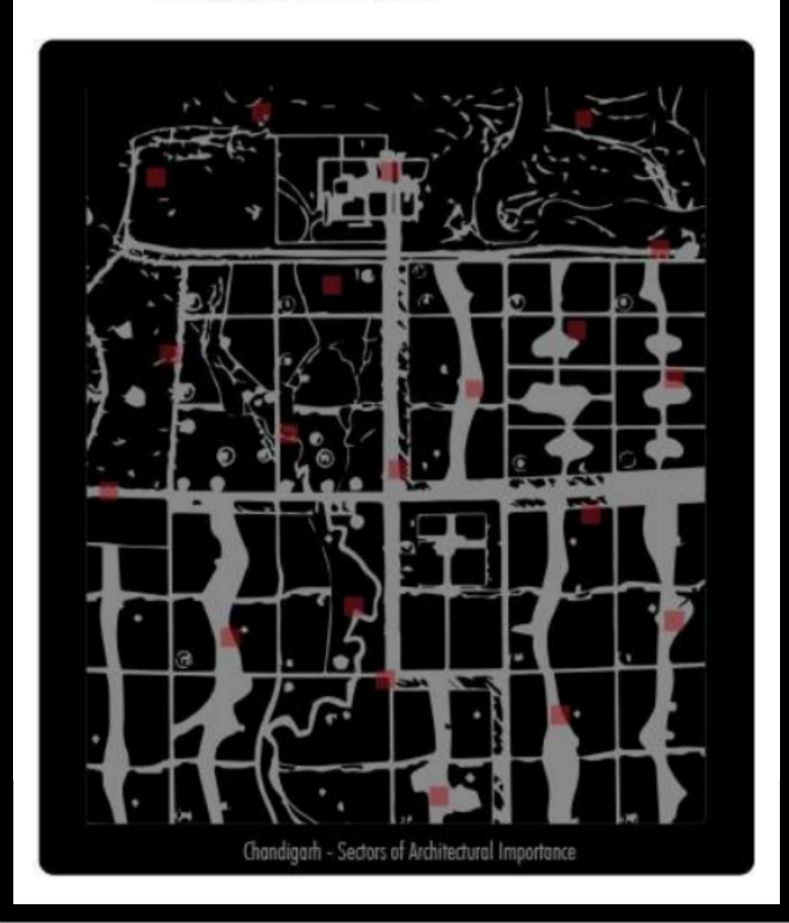
TABLEAU MAKING for Chandigarh Administration

Responsibility: Team Head

Design and Execution

Guide: Artist Bheem Malhotra

Chairman Chandigarh Lalit kala Academy



Decoding Corbusier's Chandigarh

Elements of Architecture

PHASE 1 of tableau making was to form a concept and a narrative for the approval for the project.

Elements of architecture were taken as the theme to represent CCA in Republic day parade. Different sectors were visited to study the building elements of Corbusier and his team.



* All Images are under CCA copyrights



Tableau Goal To Represent CCA at Republic Day Parade Chandigarh Administration Client

6.3k Viewership







Facade Design



Elements Used in facade



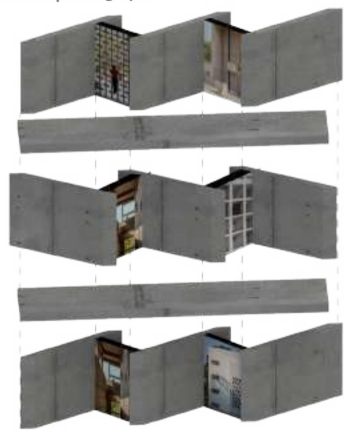






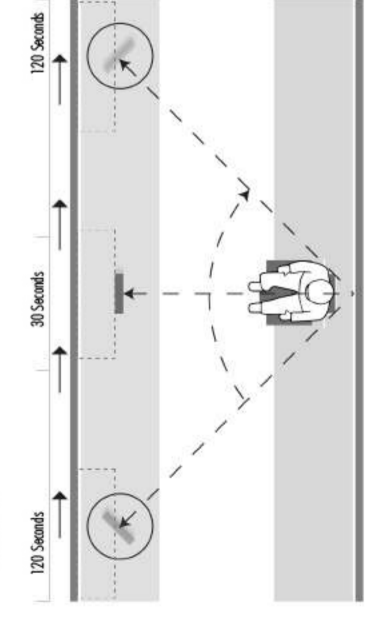


Louvers | Photographs



Why not parallel display?

The viewer spends more time viewing tableau car when it is at an angle than when it's parallel to him. So photographs are added in between the cement louvers at specific viewing angles. At perfect parallel view, one can only see concrete louvers which are the essence of architecture in the city.



Self Analysis | Criticism

- To complete the entire project within four days from design to execution was the major challenge. Due to time restrictions, design was kept realistic and too many experimentations were avoided.
- Due to the time restraints, the cost of the tableau shoot up to almost twice of the allotted cost.
- Labour too went double of our anticipation that too with the help of experts on carpentry and photography.
- Major learning: Making realistic designs without much experiments does not mean we can't be creative in our designs.
- End moment inputs from the team can be sometimes life saviours!

Support Team



TIME

96 HOURS Allotted 80 HOURS Taken

EXPENDITURE

Allotted 600 USD Taken 1000 USD

LABOUR

Anticipated Required on site 14 (with experts)

