

BUS SHELTER

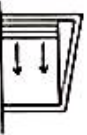
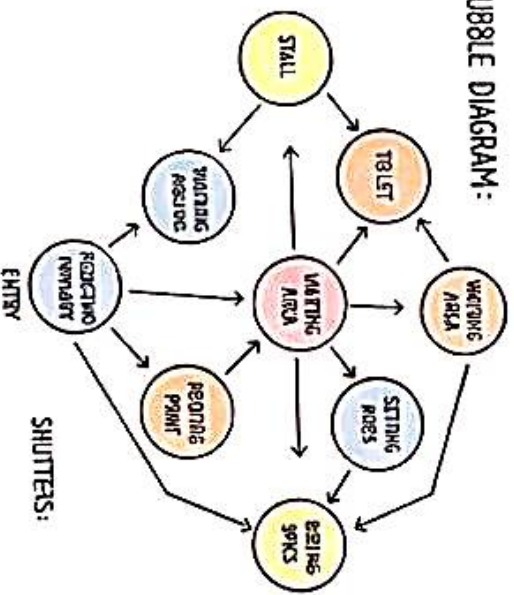
CONCEPT "DYNAMICS"

DYNAMICS REFERS TO THE MOVEMENT, CHANGE, AND INTERACTION OF FORCES WITHIN A SYSTEM IN ARCHITECTURE AND DESIGN. IT DESCRIBES HOW SPACES, FORMS, AND ELEMENTS RESPOND TO MOTION, TIME, USERS AND ENVIRONMENTAL FORCES.

TYPES OF DYNAMICS:

- KINETIC DYNAMICS:
STRUCTURES: PHYSICALLY MOVE.
- VISUAL DYNAMICS:
ILLUSION OF MOVEMENT THROUGH TERM.
- SPACIAL DYNAMICS:
FLOW OF MOVEMENT THROUGH SPACES.
- ENVIRONMENTAL DYNAMICS:
BUILDING RESPONSE TO CLIMATE.

BUBBLE DIAGRAM:



SHUTTERS:



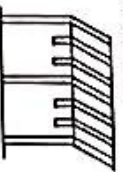
FORM DEVELOPMENT



ZONING-



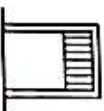
MOVEMENT:



CHICKARA, PTH:

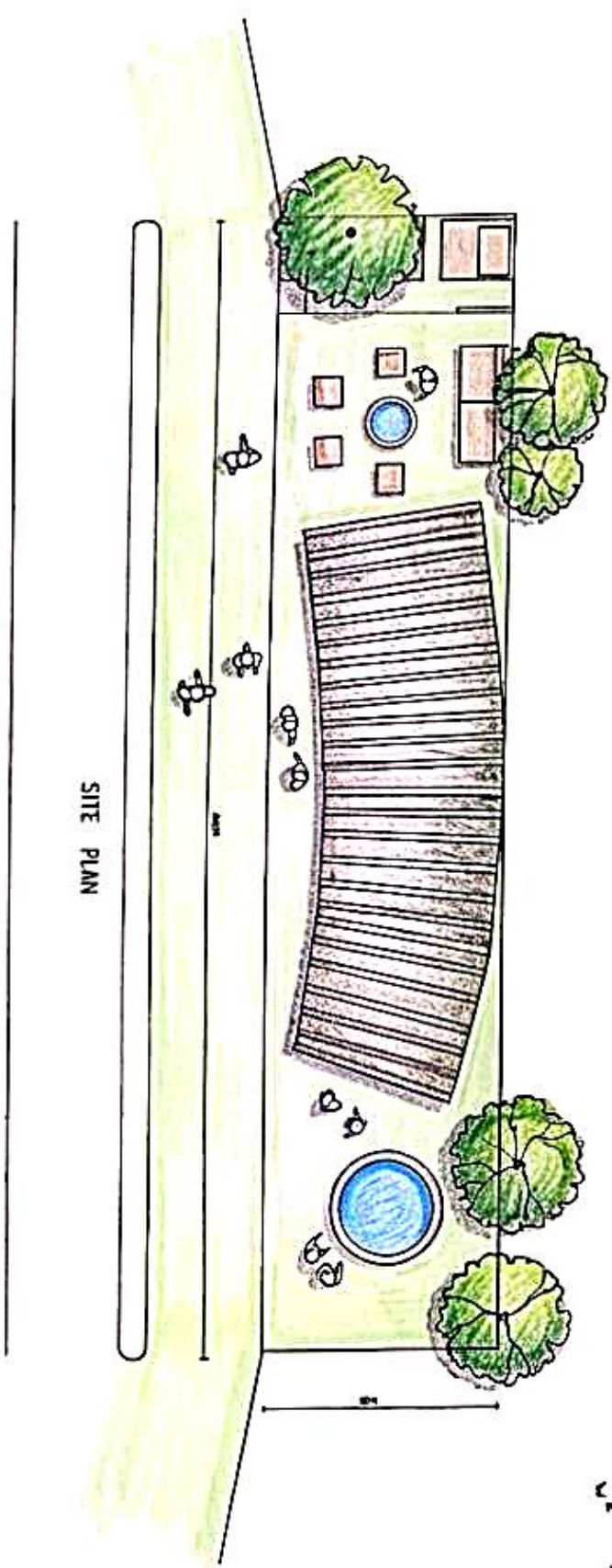


CLIMATE RESPONSE:

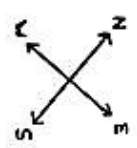


NAME : SHARAN, G
ID : 250101601053

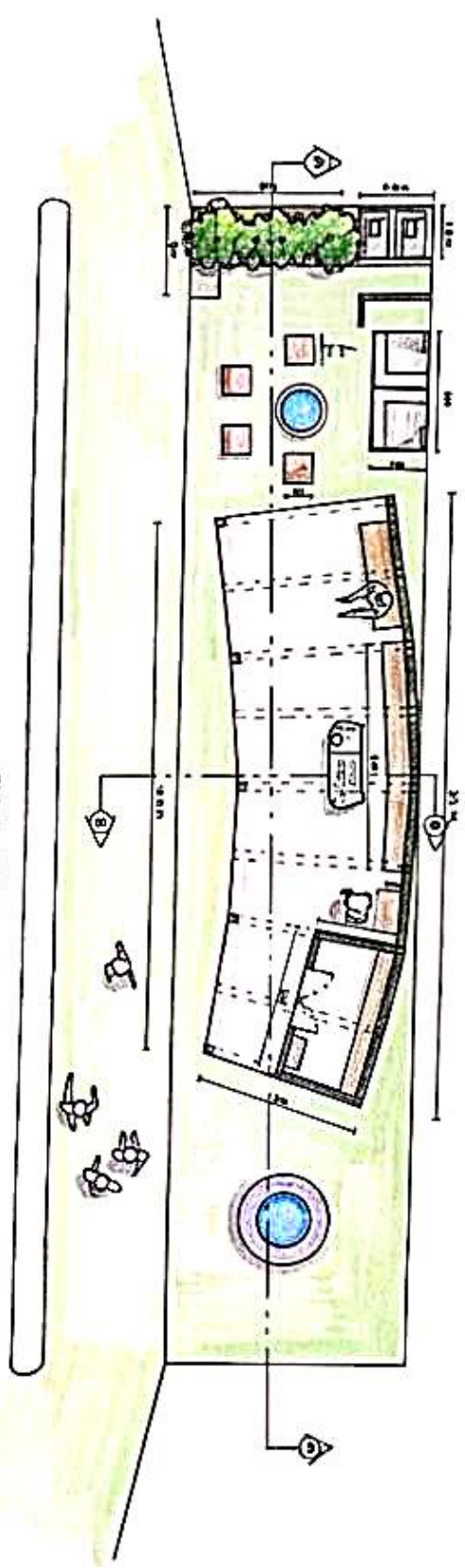
Handwritten signature.



SITE PLAN



STUDENT DESIGN COMPETITION - 2024
[Entry: SHAYAM.G - BUS SHELTER]
[RRN: 250101601053]

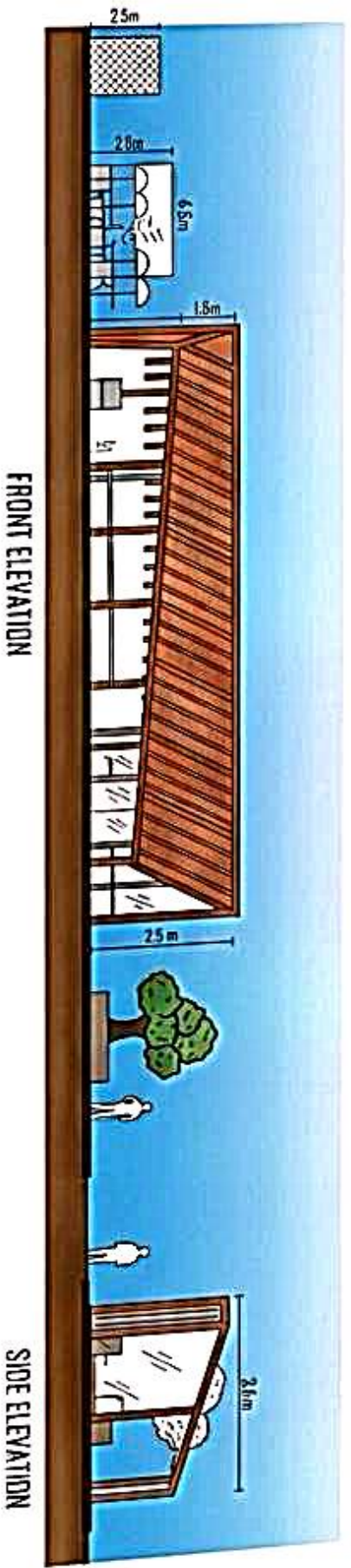


FLOOR PLAN

NAME : SHAYAM.G
RRN : 250101601053

SECTION AA'

SECTION BB'



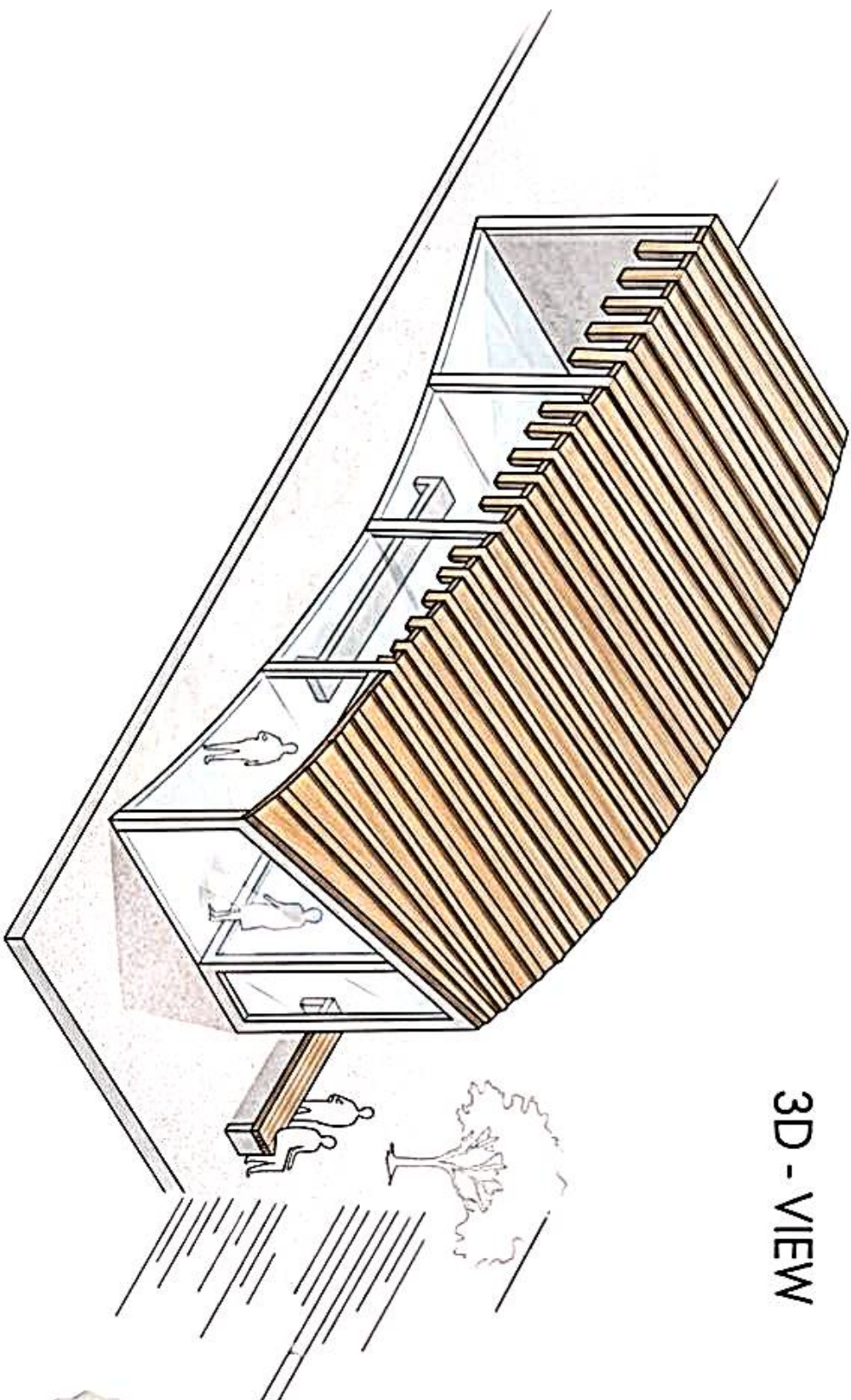
FRONT ELEVATION

SIDE ELEVATION

NAME : SHAYAM G
RIN : 290101801053



BUS SHELTER



3D - VIEW



NAME : SHAYAM . G
RRN NO : 250101601053