









After the initial stain was created to create the general form of the school, according to the typology of the building and the weather conditions, a triangular shape was used to form the roof and walls of the school, where the roof and the wall were connected.

To access the inner courtyard from the outside of the site, the integrated form was cut from three areas to establish this connection. To create dynamic circulation, two movement paths were considered in the inner and outer walls, one of them was dedicated to the ramp for the disabled.

In the three separate spaces created, according to the demand of the competition, which was based on phasing in 5 stages, the required spaces and general spots were formed.t o facilitate the construction method and cost-effectiveness, an attempt was made to use native materials such as wood and straw in the project, and to adopt a simple construction method.