

Title of the Project:

Construction of a full concrete roof, replacing damaged Tin shaded roof of the existing school building, run by Digambarpur Angikar in partnership with ASHA for Education.

Project back ground:

The childhood is the most crucial developmental stage. The seeds of the future attitude are shown here determining the quality of tomorrow's citizenship through efforts of today. The problem of primary school wastage and stagnation is widespread in the district of South 24 Parganas where Patharpratima Island is situated. Hundreds of children of 3-14 yrs of age in our state are away from primary education. Either the education has not reached them or else they are dropped for very many family or institutional constraints. The problem stems from the uneducated parental status, their lack of motivation for child education, dire poverty directing the children towards immediate earning, burdensome school curricula and lack of sufficient backup from local community.

Considering the critical situation of children of socially excluded community our organisation set up and started the Angikar Kishalay Niketan model school in the year 2003 with 51 children for nursery and class I. After than gradually the school has extended its class up to class VI standard. Thus Angikar Kishalay Niketan has launched a movement at Digambarpur GP and surrounding areas in Patharpratima block to make compulsory primary education incorporating parents, school authorities, local administration and other stakeholders. Last year the total roll strength of student was 178. We enrol children between age group 3 – 14 years for equipping them with proper schooling by inculcating reading writing numerical counting abilities, life skills, general knowledge, hygienic behaviour, cultural talents and disciplined life.

The organisation has been running three homes for 150 girls attached to the school. Girls of home have also been enrolled in the Angikar Kishalay Niketan for education. This year 5 girls of Home passed Madhyamik examination.

After competition of education up to class VI standard in the school 'Angikar Kishalay Niketan' the passed out students have been enrolled in the nearby public schools. The organization has been providing necessary support for contacting with the school authorities and admission of passed out children. Thus the model school Angikar Kishalay Niketan has been playing role for enhancing education facilities to the target children. Many of our beginner children in our school presently passed out secondary and higher secondary education and thus making a difference in the lives of our target children.

Present Challenge faced:

Cyclone Fani, one of the strongest storms to batter the Indian subcontinent in decades, uprooted trees and triggered rains as it entered West Bengal post midnight on Saturday, 4th May, 19 hours after making landfall and causing havoc in Odisha. In fact heavy rains and squally winds of severe cyclonic storm Fani, were destroyed many kachha roofs of many houses in costal part of West Bengal including our tin shaded roof of school building.

Propose immediate Solution:

As an immediate need to continue our existing school and on behalf of safety and protection of the children, we would like to construction of a full concrete roof for the existing school building. It is expected that this should work well as a preventive measure for natural calamities further. The measurement of existing school building is length 120ft and width 22 sq ft. Total - 2640 sq ft area.

Objective:

Cconstruction of a full concrete roof of the existing school building, replacing partially damage tin shaded roof;

Propose project Plan:

- Step :01: Prepare of a overall estimate for the concrete roof construction [Already done]
- Step:02: Prepare a detail cost analysis plan with help of an experience Engineer[Already Done]
- Step: 03: After sanction the project, start renovation work.
- Step: 04: Temporarily shift ongoing school activity at some other safe place.
- Step: 05: Continuation and completion the said work with strong monitoring to ensure quality.
- Step: 06: After finished all construction and related works, inaugurate the new school, Building in presence of Donor, Community, Government and public representatives.
- Step:07: Continue ongoing school under the newly constructed concreted Roof

Time Frame

Propose Activity	Time Frame[Month wise]			
	Month:01	Month:02	Month:03	Month:04
Prepare a detail item wise cost analysis plan with help of an experience Engineer, as per sanction Budget				
Selection of vendor and mason through at least 3 quotation				
Purchase of quality Raw materials [Cement,TMT Bar, Sand, Stone Cheeps etc]				
Start and continuation renovation/ construction work				
Finish all related works				
Inaugurate the new school, Building in presence of Donor, Community, Government and public representatives.				
Continue ongoing school under the newly constructed concreted Roof				

Outcome of the project:

- Students will continue their education with in a safe place.
- Ensure safe and full protection of children and teachers.
- Minimize tension and fear among the Guardians.
- Increase student's strength and reduce rate of school dropout.
- Reduce chances of further damage from any types of natural calamity.

Donor Visibility:

- Donor's name and logo will be use in project level interventions and one signboard with Donor's name & logo will display outside the School building for wide publication.
- Donor's name & logo will be added in existing Organization Website.

Estimated Budget: 2640 sq ft x 350 per sq ft = Rs. 924000