

Tibetan Children's Education and Charitable Society

Project Report

Project Name: Kyitsel-ling Roof Tin Shed Project

Budget: ₹ 7,95,960 (Rupees Seven Lakhs Ninety-Five Thousand Nine Hundred Sixty Only)

Project Location

Kyitsel-ling
Tibetan Children's Education Centre (TCEC)
G-179, Tibetan Colony
Clement Town, Dehradun
Uttarakhand, India

Project Duration: Two (2) Months

Project Background and Need

Kyitsel-ling serves as an essential residential and activity facility for students of the Tibetan Children's Education Centre (TCEC). Over time, the building experienced significant challenges, including water leakage during the monsoon season and extreme indoor heat during summer months. These issues affected both the structural safety of the building and the well-being of students.

To ensure a safe, healthy, and sustainable living and learning environment, the **Kyitsel-ling Roof Tin Shed Project** was initiated with support from international donors.

Project Objective

The main objectives of this project were:

- To strengthen the building structure and prevent rainwater leakage
- To eliminate dampness and protect the building from long-term damage
- To reduce indoor temperature during extreme summer heat
- To create potential additional space for future student facilities

Project Activities

- Installation of a tin shed roofing structure over the existing roof
- Proper alignment and fitting to ensure rainwater protection
- Measures taken to allow air circulation and reduce heat absorption
- Completion of work within the planned time and approved budget

Financial Summary (Short)

Expense Head	Amount (INR)
Construction and tin shed work (paid to builder)	7,95,000
Miscellaneous expenses	960
Total Project Cost	7,95,960

(All expenses were monitored internally and utilized solely for project purposes.)

Key Achievements and Outcomes

1. Improved Structural Safety

- Rainwater leakage has been fully controlled
- Dampness issues have been resolved
- The overall strength and durability of the building has improved

2. Reduction in Summer Heat

- The tin shed acts as a protective layer against direct sunlight
- First-floor room temperatures are expected to reduce by 2–3°C during peak summer
- Improved comfort for students and staff

3. Scope for Future Development

- The roof area now offers the possibility to develop a **small auditorium or multipurpose hall**
- This space can be utilized for educational, cultural, and community activities in the future

Beneficiaries

- Students residing and studying at Kyitsel-ling
- Teaching and non-teaching staff of TCEC
- The larger Tibetan community using the facility

Photo Documentation

Photo 1: Beginning of installation with Mr Aslam (Vendor)



Photo 2: Tin shed installation in progress



Photo 3: Completed roof tin shed



Photo 4: Improved rooftop space



(showing usable space after completion)



Conclusion

The Kyitsel-ling Roof Tin Shed Project has successfully met its objectives within the planned timeline and approved budget. The intervention has strengthened the building structure, eliminated water leakage, and significantly improved indoor comfort during extreme weather conditions.

Acknowledgement and Gratitude

We extend our sincere appreciation to **Mr. Karma Tensum la**, Executive Director of **TCEF, USA**, for his leadership, guidance, and continued commitment to the welfare of Tibetan children. We are deeply grateful to our generous donor and long-time friend, **Mr. Michael**, whose steadfast support made this project possible.

Their friendship reflects a shared commitment to providing safe, dignified, and supportive learning environments for children. We remain thankful for their trust and ongoing support.

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Submitted by

Tsering Phuntsok

Date: 25 January 2026