



BEST PRACTICES

Department: Faculty of Architecture

Ref. No. – BP/IMP

Title of the Practice			
Share and Care – ISR Community Engagement Event			
Objective of the Practice			
To instill a sense of social responsibility and empathy among students and faculty by engaging with underprivileged children through meaningful interaction and support activities.			
The Context (Issues that need to be addressed in implementing this practice)			
Internal / External	Issue Description	Risk (Impact of the Issue)	Actions taken to Mitigate the Risk
Internal	Ensuring meaningful engagement by students	Superficial interactions may reduce impact	Structured activity planning and guidance by faculty
Internal	Coordination among students and faculty	Mismanagement or confusion during event	Pre-event briefing and task allocation
External	Understanding specific needs of the orphanage	Mismatch in support provided	Direct communication with orphanage authorities prior to event
Description of the Practice (Uniqueness / Constraints / Limitations)			
The 'Share and Care' ISR event provided a platform for students and faculty to extend care and support to orphans at Premavasam Home. Through interactive sessions, daily assistance, and donation of essential items, the initiative encouraged holistic education by blending academic values with community service. The experience emphasized empathy, teamwork, and real-world social engagement.			
Problems encountered and Resources required			
Challenges Faced: <ul style="list-style-type: none">- Coordinating activities among large student groups- Managing time effectively during the visit- Ensuring sensitivity while interacting with the children			

Resources Required:

- Transportation and logistics
- Donation items like clothes, books, and toiletries
- Faculty supervision and planning support

Notes (Optional)

The event was well-received by the orphanage staff and children, and it strengthened the university's commitment to community outreach and student development.

Project Coordinator Sign

HoD Sign