

AUSTRALIA

SEDS INDIA – Child Education Sponsorship Program ANNUAL REPORT FOR THE 2025 AGM

Background

The SEDS Child Education Sponsorship program began after a visit in October 1994 by former Chairman, the late Ian Pickering and me. That was my first of 20 self funded visits. Ian had made one visit to SEDS prior to follow up on a project and investigate new potential projects.

After daily visits to the field over a two week period to gain data on watershed projects with lan and Rajen, I asked questions about children playing in the villages and not attending schools. We visited a number of the schools on our field trips.. The answer was quite simply that in many cases, the local headmaster or teacher might not be attending school himself that day or week, (all males at that stage) as he was out recording loads of soil from the tank desilting project operated by SEDS with the local villagers. Being a rural area, there was not a lot of follow up by authorities. Once the child education program commenced, the local Village organisation parents ensured the teachers turned up to school!!

The majority of parents and grandparents in this rural area at that time were illiterate and there was not a strong push to educate students, particularly past Grade 5.

Discussions were carried out with then SEDS Director, Rajen Joshua and CEO Manil Joshua about the possibility of seeking sponsorships from Australian families to sponsor a child.

lan Pickering and I visited many organisations in Australia, and were able to generate funds for both project work, followed by the child education program which appealed to a different demographic of support.

Local Context

SEDS in India is located in central southern India, approximately two hours south of Bangalore. The area for many years was very much totally rural.. throughout. That has changed considerably over the past 15 years, closer to the larger towns, after the large main divided highway between Bangalore and Hyderabad was completed. There are still large areas of the SEDS developmental work which

remain quite rural. The terrain is mostly flat except for rocky mountain outcrops formed by earlier volcanic activity. Sustainable agriculture has been very much encouraged after tank desilting work. Many crops including ground nuts rely on rain which at times can be very rare. The farmers who have access to water have been diversifying their crops instead of only relying on one crop each year. That has had an impact also on stability for the local families as they can remain in their villages, farm or work for others and their children can attend the local schools. There has been less loss of students from the program in the past five years. The area is classified as drought prone with bore wells prevalent in some areas. Larger industrial facilities are being built along the freeway. This has given work to many of the local people who will take a bus to work, and sometimes a company bus will collect them from the villages.

SEDS Child Education Goals

The main goal was the education of students who might not otherwise have the opportunity to attend school, and pay for their uniforms, books and school fees. Students are weighed and measured regularly and any irregularities health wise is able to be monitored.

To achieve this goal, students were selected in various ways

- 1. Principal or teacher recommended the student for sponsorship.
- 2. SEDS Health care workers and SEDS Field staff who lived in many of the targeted villages were aware of the needs in their local community.
- 3. VO's (Village Organisation) which consisted mainly of women were often instrumental in advising SEDS staff of potential students requiring support.
- 3. Parents, grandparents or carers would visit SEDS and request sponsorship support.

All data collected was checked and verified by CEO Manil Joshua prior to a student commencing on the program

Specific Goals for 2024-2025

There were no specific goals for 2024/2025 as the program has continued to operate very successfully in the format used The program has been in operation since late 1994 and implementation has changed over the years as needs and expectations were met for the students in each of the local communities. New students have traditionally and mainly been selected from the areas chosen for new tank desilting and sustainable agricultural projects.

2

The Current Situation

The financial year ended with 165 students attending many schools in the rural area. The age range is from 4 to 16 which covers UKG (Upper Kinder Garden) to Year 10. The majority of students selected come from the lower grades, with students at upper levels being recommended by a school for support to remain in school. Two students are in their final few months of their University studies. The student's sponsors, chose to extend the sponsorship to ensure the two boys were given the opportunity to continue their education to the level they have. Both have received excellent results to date.

Outputs/Outcomes Against Specific Goals

Excellent results again this Year from Year 10 students with 25 Year 10's sitting their exams. 12 of those students received a First Division Pass, an excellent result. There were 8 with 2nd Division passes, 1 with a Division three pass and 4 with compartmental passes. The four with compartmental passes were given an opportunity to res-sit the exam they failed. An excellent result again for a great program. The students at all other levels have also had a very good year with the standard being observed more than meeting expectations.. .Monitoring has taken place by Anne Marie who has visited SEDS with her husband Michael who is the Coordinator of the SEDS Watershed and Sustainable Agriculture project. Lyn P – I have booked to return to SEDS India in November 2025 for a visit. Michael and Anne Marie will also be visiting. This will be a very good opportunity for a meeting with CEO Manil Joshua and her team to discuss all aspects of the child education sponsorship program.

Expenditure

SEDS Child Education program is fully funded by the donors who support the students. Other funds are sent to cover medical supplies come from some student supporters, and from other people in PIA. The medical supplies may cover glasses for students, creams for skins conditions, something which is prevalent in this area, and other minor needs

Current and Anticipated Risks and Action to Mitigate Risks

Identified Risk	Likelihood (Low/ Medium/ High)	Impact (Strong/ Moderate/ Weak	Action taken to Mitigate Risk
Student leaving the program - relocating	Low	Weak	Students who leave the program do this due to a number of reasons. 1. parents relocating to a larger city in search of work 2., A student is offered free board and education at a Government Hostel, or a private school. A

			term which is occasionally used in Australia is 'poaching' These decisions are both under the control of the parent or carer of a student SEDS staff are sometimes advised and they in turn advise me at PIA.
Exams – failing – Year 10	Low	weak	At Year 10, students are able to resit any failed exams, with a new term – a compartmental pass, meaning the students can resit a failed exam
Exams – failing – all other levels	low	weak	Students who are noticed to be struggling are offered some extra tutoring in their home villages, and this is available for many other students as well. All reports are checked by Lyn P when they are received, and this year were again at a very acceptable level. Monthly activities at the SEDS campus allows for staff to be aware if a student is not attending school, or the monthly activity and a follow up with the student and parent would take place. This is a rare occurrence

THANKS should be extended to Anne Kraan, a retired teacher, who assists with preparation for mailout for school reports and Christmas cards and photos etc.

THANKS also to Phillip McMillan, who apart from printing of the newsletter for PIA, prints any photos of students I request throughout the year.

Lyn Pickering

Director, and SEDS Child Education Sponsorship Co-ordinator.

November, 2025