

AIMS INDIA-U.S.A

Students Development Center project

Monthly Report

Project Funded by: AIMSINDIA Foundation, USA

Project Implemented by: Care Trust, Nagercoil

Project no: 1

Reporting month: November **Reporting date:** 04/12/2014

Project Title: AIMS Students Development Center

Aim of the Project: Developing students skill

AIMS teachers are taking special care to improve educational skills of the poor students in their evening study centers as usual. Now we are working in 12 villages. Sixteen teachers and more than 400 students are benefited by AIMS INDIA. All the students come to this Centre all days without fail and regular to the Centre. The students come at 6 PM in the evening from Monday to Sunday. (Some centers off Saturday or Sunday). Our teachers had worked Twenty four days in this month.

The children have done the below activities at the Centre.

- Completed their home works
- Clarifying their basic doubts on the aspects of all subjects
- General knowledge quiz type of questions and answers (Saturday only)

We (Mr.Azath, Nasrin begam &I) had conducted the monthly planning meeting in Azath home on 01/11/2014. In that day we had planned to conduct our work as usually.

Based upon our monthly planning, special training on General Knowledge and ecology training was conducted in our all center.

Activities of aims staffs

Sl.No	Center Name	Staff Name	No of students	No working days	Working hours (avg)
1	Kodimunai	Mary Desani	28	25	58
2	Kanal karai	Safna Asmi	25	24	55
3	Colachel	Alpha Reji	28	25	58
4	Puthenthurai	Mary Pradeba princy	33	25	58
5	Kotilpadu	Sahina	27	25	58
6	Devicode	Shiny	26	24	54
7	Pananvillai,	Krishna kumar	28	25	58
8	Kanal karai	Anisha,	23	24	55
9	Ennayam	Mary Nathisha	30	24	55
10	Puthoor	Shylaja,	30	24	55
11	Puthenthurai	Maria Felix Sharmini	28	25	58
12	Kodimunai	Jenasi Shahana	34	25	58
13	Colachel	Pratheesha	29	25	58
14	Simoncolony	Susmitha	26	24	55
15	Ethamozhi	Jeyachithra	40	24	55
16	Vellamadam	Shankar Ganesh	28	25	58

Activities of Center

Sl.NO	Date	Staff Name	Name of the center	Time	Activities
1&2	03,29	Desani and Shahana	Kodimunai	6 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and G.k training
3&4	07,26	Priya and Alpha Reji	Colachel	6 pm to 8.30pm	Intellectual Games, Discussion with teacher & students about the water saving and student education Report.
5&6	10,30	Pradeba and Sharmini	Puthenthurai	6 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and G.k training
7	12,27	Krishna Kumar	Pananvillai	6 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and student education Report.
8	02,15	Shiny	Devicode	6 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and G.k training
9	06,20	Shahina	Kotilpadu	6 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and student education Report.
10&11	04,17	Anisha and	Kanal karai	6 pm to	Intellectual Games, songs

		Sapna Asmi		8.30pm	Discussion with teacher & students about the water saving and G.k training
12	08,22	Mary Nathisha	Ennayam	6 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and student education Report.
13	01,19	Shylaja,	Puthoor	6 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and student education Report.
14	05,21	Susmitha	Simoncolony	5.30 pm to 8.00pm	Intellectual Games, songs Discussion with teacher & students about the water saving and student education Report.
15	11,23	Shankar Ganesh	Vellamadam	6.00 pm to 8.30pm	Intellectual Games, songs Discussion with teacher & students about the water saving and G.k training
16	14,28	Jeyachithra	Ethamozhi	4.00 pm to 6.00 pm	Intellectual Games, songs Discussion with teacher & students about the water saving and student education Report.

Monthly Visiting & training Details of our centers

1&2. Kodimunai

This center is situated in coastal aria. There are 1350 families in the same village. More than 50 students are there in the center. Our teacher **Desani** and **Shahana** are working well in this center. I visited this center on 03, and 29-11-14.

3&4. Colachel

This center is situated in rural aria. There are 1000 families in the same village. More than 55 students are there in the center. Our teacher **Alpha Reji** and **Pratheesha** are working well in this center. I visited this center on 07, and 26-11-14.

5&6. Enayam Puthanthurai

This center is situated in coastal aria. There are 1500 families in the same village. Fishing is the basic and normal work of the males of the village. Women who are married house wife mostly. More of 60 students are there in the center. Our teacher **Pradeba** and **Sharmini** are working well in this center. I visited this center on 10, and 30-11-14.

7. Pananvillai

This center is situated in coastal aria. There are 400 families in the same village. Our teacher **Krishna kumar** is working well in this center. More of 25 students are there in the center. She is also taking special care to improve the students' educational skills. I visited this center on 12, and 27-11-14.

8. Devicode

This center is situated in hills aria. More of 25 students are there in the center. Our teacher **Shiny** is working well in this center. She is also taking special care to improve the students' educational skills. I visited this center on 02, and 15-11-14.

9. Kotil padu

This center is situated in coastal aria. There are 500 families in the same village. Fishing is the basic and normal work of the males of the village. Women who are married house wife mostly. Our teacher **Sahina** is working well in this center. More than 25 students are there in the center. I visited this center on 06, and 20-11-14.

10&11Kanal karai

This center is situated in hills aria. More of 45 students are there in the center. So this center is selected for our aid. Our teacher **Anisha and Safna asmi** is working well in this center. She is also taking special care to improve the students' educational skills. I visited this center on 04, and 17-11-14.

12. Enayam

This center is situated in coastal aria. More than 30 students are there in the center. Our teacher **Mary Nathisha** is working well in this center. He is also taking special care to improve the students' educational skills. I visited this center on 08, and 22-11-14.

13. Puthoor

This center is situated in Coastal aria. There are 500 families in the same village. Women who are married house wife mostly. More than 25 students are there in the center. Our teacher **Shylaja** is working well in this center. He is also taking special care to improve the students' educational skills. I visited this center on 01, and 19-11-14.

14. Simoncolony

This center is situated in coastal aria. More than 25 students are there in the center. Our teacher **Susmitha i**s working well in this center. He is also taking special care to improve the students' educational skills. I visited this center on 05, and 21-11-14

15. Vellamadam

This center is situated in hills aria. There are 500 families in the same village. Women who are married house wife mostly. More than 30 students are there in the center. Our teacher **Shankar Ganesh i**s working well in this center. He is also taking special care to improve the students' educational skills. I visited this center on 11, and 23-11-14

16. Ethamozhi

This center is situated in rural aria. There are 1000 families in the same village. More than 35 students are there in the center. Our teacher **Jeyachithra** are working well in this center. I visited this center on 14, and 28-11-14.

The training subjects are listed below

Water Saving

Water conservation encompasses the policies, strategies and activities to manage fresh water as a sustainable resource, to protect the water environment, and to meet

current and future human demand. Population, household size and growth and affluence all affect how much water is used. Factors such as climate change will increase pressures on natural water resources especially in manufacturing and agricultural irrigation.

The goals of water conservation efforts include as follows:

To ensure availability for future generations, the withdrawal of fresh water from an ecosystem should not exceed its natural replacement rate.

Energy conservation:

Water pumping, delivery and waste water treatment facilities consume a significant amount of energy. In some regions of the world over 15% of total electricity consumption is devoted to water management.

Habitat conservation:

Minimizing human water use helps to preserve fresh water habitats for local wildlife and migrating waterfowl, as well as reducing the need to build new dams and other water diversion infrastructures.

Reported by

J.Deejo John

Coordinator,

S D C Project, K.K.Chapter