



Aims India

SCHOOL TEACHING ASSISTANCE PROJECT-2

Monthly Report

Project no: 2

Project Funded by: AIMSINDIA Foundation, USA

Project Implemented by: Care Trust

Reporting month: January 2015

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PROJECT TITLE: Aims School Teaching Assistance Project-2

Report:

Our Aims School Teaching Assistance project -2 is going on well in our schools. Our teachers are taking special care to improve educational skills and other activities for our poor students in their schools as regularly. 19 days were the month of working days. . Our teachers are taking special care to improve educational skills and other activity for poor students in their schools as regularly. Our project is going in government school only. We are working in 12 schools in this project. Twelve teachers & more of 800 students are benefited by this project. We conducted Aims India Annual Day Celebration (Children Day Celebration) in 9 schools in this month

We (Mr.Deejo, Nasrin begam &I) had conducted the monthly planning meeting in my home on 01/01/2015. In that day we had planned to conduct our work as usually. Based upon our monthly planning, we conducted Aims India Annual Day Celebration (Children Day Celebration) and ecology training in our schools in this month.

We are continuing our work in our schools as well as possible.

The title of the training subject is water pollution

What is water pollution?

Water pollution is the contamination of water bodies (e.g. lakes, rivers, oceans, aquifers and groundwater), very often by human activities. Water pollution occurs when pollutants (particles, chemicals or substances that make water contaminated) are discharged directly or indirectly into water bodies without enough treatment to get rid of harmful compounds. Pollutants get into water mainly by human causes or factors. Water pollution can be a Point-source, Non Point-source, or Trans boundary in nature. The water pollution problem Water covers over 70% of the Earth's surface. It is a very important resource for people and the environment.

Water pollution affects drinking water, rivers, lakes and oceans all over the world. In many developing countries, it is usually a leading cause of death, by people drinking from polluted water sources.

Usually, if pollutants come from one source into that water body, (such as a factory disposal) it is called point source pollution. If the pollution comes from many sources, it is called nonpoint-source pollution. Pollution can also affect only one area in which the pollution happened. But in many cases, especially for flowing water, the contamination spreads too many other places. This is called Trans boundary pollution.

In many of nations, there are reports that nonpoint source pollution is the leading remaining cause of water quality problems.

Nonpoint source pollution can include:

- **Excess fertilizers, herbicides and insecticides from agricultural lands and residential areas**
- **Oil, grease and toxic chemicals from urban runoff and energy production**
- **Sediment from improperly managed construction sites, crop and forest lands, and eroding stream banks**
- **Salt from irrigation practices and acid drainage from abandoned mines**
- **Bacteria and nutrients from livestock, pet wastes and faulty septic systems**
- **Atmospheric deposition and hydro modification**

Types of water pollution

There are many types of water pollution because water comes from many sources. Here are a few types of water pollution:

1. Nutrients Pollution

Some wastewater, fertilizers and sewage contain high levels of nutrients. If they end up in water bodies, they encourage algae and weed growth in the water. This will make the water undrinkable, and even clog filters. Too much algae will also use up all the oxygen in the water and other water organisms in the water will die out of oxygen starvation.

2. Surface water pollution

Surface water includes natural water found on the earth's surface, like rivers, lakes, lagoons and oceans. Hazardous substances coming into contact with this surface water, dissolving or mixing physically with the water can be called surface water pollution.

3. Oxygen Depleting

Water bodies have micro-organisms. These include aerobic and anaerobic organisms. When too much biodegradable matter (things that easily decay) end up in water, it encourages more microorganism growth, and they use up more oxygen in the water. If oxygen is depleted, aerobic organisms die, and anaerobic organisms grow more to produce harmful toxins such as ammonia and sulfides.

Types of water pollution

4. Ground water pollution

When humans apply pesticides and chemicals to soils, they are washed deep into the ground by rain water. This gets to underground water, causing pollution underground. This means when we dig wells and bore holes to get water from underground, it needs to be checked for ground water pollution.

5. Microbiological

In many communities in the world, people drink untreated water (straight from a river or stream). Sometimes there is natural pollution caused by micro-organisms like viruses, bacteria and protozoa. This natural pollution can cause fishes and other water life to die. They can also cause serious illness to humans who drink from such waters.

6. Suspended Matter

Some pollutants (substances, particles and chemicals) do not easily dissolve in water. This kind of material is called particulate matter. Some suspended pollutants later settle under the water body. This can harm and even kill aquatic life that live at the floor of water bodies.

7. Chemical Water Pollution

Many industries and farmers work with chemicals that end up in water. This is common with Point-source Pollution. These include chemicals that are used to control weeds, insects and pests. Metals and solvents from industries can pollute water bodies. These are poisonous to many forms of aquatic life and may slow their development, make them infertile and kill them.

8. Oil Spillage

Oil spills usually have only a localized effect on wildlife but can spread for miles. The oil can cause the death to many fish and get stuck to the feathers of seabirds causing them to lose their ability to fly.

Schools Details are listed below:

Center: 1
Government Middle school
Near Vellimalai temple
Kalpadi
Pin 629 402

Name of H.M	C.S. Jeganmohana
Paid Teachers	2(Including H.M)
Name of Aims India Teacher	A.R. Isaivani, B.A, D.Ted
Total Teachers of the school	2
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Working Days Working Hour	19 133
Total Number of students	96
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Area	Coastal
Distance from Nagercoil	22 Km

Our teacher **A.R. Isaivani B.A, D.Ted** is also taking special cares to improve the students' educational skills. Children's Day celebration was conducted on 06/01/2015. Our students enjoyed well the Ecology training. 96 participated in the Ecology training.

Center: 2

**Government Middle School
Thammathukonam,
Erumpukadu p o
Pin 629004**

Name of H.M	M.Muthu perumal pillai
Paid Teachers	1
Name of Aims India Teacher	R.Suba, M.A, M.Phil
Total Teachers of the school	2
Total Number of students	56
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Village
Distance from Nagercoil	7

Our teacher **R.Suba** is also taking special care to improve the students' educational skills Ecology training was conducted on 03/01/2015.Our students enjoyed well the Ecology training. 53students participated in the Ecology training.

Center 3
Government middle school
Eraniyal
Manday market
Kanyakumari district

Name of H.M	A.Southa Subaira
Paid Teachers	2
Name of Aims India Teacher	K.P.Ramya, Bsc, B.ed
Total Teachers of the school	3
Total Number of students	98
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Village
Distance from Nagercoil	14

Our teacher **K.P.Ramya** is also taking special care to improve the students' educational skills. Ecology training was conducted on 19/01/2015. Our students enjoyed well the Ecology training. 73 students participated in the Ecology training.

Center: 4

**Government Middle School,
Kunnancadu,
Azhaganparai.**

Name of H.M	P.Jaya Rani
Paid Teachers	3 (Including H.M)
Name of Aims India Teacher	P.Ajantha usha M.A, B.Ed
Total Teachers of the school	4
Total Number of students	165
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Village
Distance from Nagercoil	17

Our teacher **P.Ajantha usha** is also taking special care to improve the students' educational skills. Annual Day celebration was conducted on 10/01/2015. Our students enjoyed well. 136 students participated in the celebration.

Center 5

**Government Middle School
Mandaikadu p.o
Kanyakumari District
Pin 629 152**

Name of H.M	Paul Das
Paid Teachers	6
Name of Aims India Teacher	S.Jenila Ponmalarra, B.Sc., B.Ed,
Total Teachers of the school	6
Total Number of students	168
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Coastal
Distance from Nagercoil	16

Our teacher **S.Jenila Ponmalar** is also taking special care to improve the students' educational skills. Annual Day celebration was conducted on 28/01/2015. Our students enjoyed well the celebration. 160 students participated in the Ecology training.

Center 6
Government Middle School,
Alancode,
Near Thiruvithancodu

Name of H.M	C.Selvam
Paid Teachers	5(Including H.M)
Name of Aims India Teacher	R.Radha, B.E
Total Teachers of the school	5
Total Number of students	152
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Village
Distance from Nagercoil	20

Our new teacher R. Radha , B.E. She is also taking special cares to improve the students' educational skills Ecology training was conducted on21/01/2015.Our students enjoyed well the Ecology training. 80 students participated in the Ecology training.

Center 7
Government middle school
kootumankalam,
Mandai Kadu p o
K.K.District

Name of H.M	T.Suseela
Paid Teachers	4(Including H.M)
Name of Aims India Teacher	M. Bindhu, B.Sc
Total Teachers of the school	5
Total Number of students	172
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Village
Distance from Nagercoil	20

Our teacher M. Bindhu, B.Sc is also taking special cares to improve the students' educational skills. Annual Day celebration was conducted on 22/01/2015. Our students enjoyed well the celebration. 170 students participated in the celebration.

Center 8**Government middle school****Thottiyodu****Thottiyodu p.o**

Name of H.M	Kavitha
Paid Teachers	5(Including H.M)
Name of Aims India Teacher	K. Hema latha M.Sc , B.ED
Total Teachers of the school	6
Total Number of students	117
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Village
Distance from Nagercoil	12

Our teacher K. Hema latha M.Sc , B.ED. She is also taking special care to improve the students' educational skills. Ecology training was conducted on 23/01/2015. Our students enjoyed well the Ecology training. 59 students participated in the Ecology training.

Center 9
Government Primary school
Vadalivilai,Near Hindu college,
Nagercoil,
K.k Dist

Name of H.M	Mariya delfin
Paid Teachers	3(Including H.M)
Name of Aims India Teacher	K.Remma TTC
Total Teachers of the school	4
Total Number of students	112
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Town
Distance from Nagercoil	2

Our teacher **K.Remma** is also taking special care to improve the students' educational skills. Ecology training was conducted on 27/01/2015. Our students enjoyed well the Ecology training. 87 students participated in the Ecology training.

Center 10

Government Primary School

Putheri,

Near Nagercoil,

Pin 629 001

Name of H.M	T. Revathi
Paid Teachers	4(Including H.M)
Name of Aims India Teacher	K.S. Usha T.T.C
Total Teachers of the school	5
Total Number of students	162
Teaching subjects	Computer, Tamil. Science
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Area	Village
Distance from Nagercoil	4

Our teacher **K.S. Usha** is also taking special care to improve the students' educational skills. Ecology training was conducted on 28/01/2015. Our students enjoyed well the Ecology training. 92 students participated in the Ecology training.

Center 11

Government Primary School

Ammandivilai,

Ammandivilai P.O

Name of H.M	Mr. C. Kumar
Paid Teachers	2
Name of Aims India Teacher	S. Jeyalekshmi D.T.E.D
Total Teachers of the school	3
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Total Number of students	112
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days Working Hour	19 133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Distance from Nagercoil	18

Our teacher **S. Jeyalekshmi D.T.E.D** is also taking special care to improve the students' educational skills. Annual Day celebration was conducted on 08/01/2015. Our students enjoyed well. 112 students participated in the Ecology training.

Center 12
Government middle school
Alanvilai
Kurunankodu p.o

Name of H.M	R. Somusuntharam
Paid Teachers	2
Name of Aims India Teacher	M. Sheeba B.A.,B.ED
Total Teachers of the school	3
Total Number of students	76
Teaching subjects	Tamil, English, Mathematics, Science and social studies
Working Days	19
Working Hour	133
Salary From aims India Rs 1500 From P.T.A & Other paid teachers Rs 1500	Total salary 3000
Distance from Nagercoil	21

Our teacher M. Sheeba B.A, B.ED is also taking special care to improve the students' educational skills. Annual Day celebration was conducted on 09/01/2015. Our students enjoyed well. 76 students participated in the Ecology training.

Reported by
S.Abul Kalam Azath
Coordinator,
S T A Project1&2
,K.K.Chapter