



Aims India

SCHOOL TEACHING ASSISTANCE PROJECT-1 Monthly Report

Project no: 2

Project Funded by: AIMSINDIA Foundation, USA

Project Implemented by: Care Trust

Reporting month: February 2015

Reporting date: 03/02/2015

PROJECT TITLE: School Teaching Assistance Project

Report:

Our Aims School Teaching Assistance project is going on well in our all schools. 20 days were the months of working days. Our teachers are taking special care to improve educational skills and other activity for our poor students in their schools as regularly. Our new teacher M. Josephine Punitha is conducting evening study classes in their schools (Government middle school, Near Register office, Colachel) as usually. Poor students are studying in government schools only. So our project is going in government school only. We are working in 15 schools in this project. Two teachers are working in GMS Thirivithancodu now.

We (Mr.Deejo, Nasrin begam &I) had conducted the monthly planning meeting in my home on 01/02/2015. In that day we had planned to conduct our work as usually. **Story telling (Kathai cholli) program was conducted in our all school** .Based upon our monthly planning, we conducted 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

1. Indian Space Research Organization

The Indian Space Research organization is the primary space agency of India. Its primary objective is to advance space technology and use its applications for national benefit. Established in 1969, ISRO superseded the erstwhile Indian National Committee for Space Research (INCOSPAR). Headquartered in Bangalore, ISRO is under the administrative control of the Department of Space, Government of India.

2. Chandrayaan-1,

India's first mission to Moon was launched successfully on October 22, 2008 from SDSC SHAR, Sriharikota. The spacecraft was orbiting around the Moon at a height of 100 km from the lunar surface for chemical, mineralogical and photo-geologic mapping of the Moon. The spacecraft carries 11 scientific instruments built in India, USA, UK, Germany, Sweden and Bulgaria. After the successful completion of all the major mission objectives, the orbit has been raised to 200 km during May 2009.

3. Mars Orbiter Mission:

Mars Orbiter Mission is successful India's first interplanetary mission to planet at first attempt. Mars with an orbiter craft designed to orbit Mars in an elliptical orbit. The Mission is primarily technological mission considering the critical mission operations and stringent requirements on propulsion and other bus systems of spacecraft. It has been configured to carry out observation of physical features of mars and carry out limited study of Martian atmosphere with following five payloads:

1. Mars Colour Camera (MCC)
2. Thermal Infrared Imaging Spectrometer (TIS)
3. Methane Sensor for Mars (MSM)
4. Mars Exospheric Neutral Composition Analyser (MENCA)
5. Lyman Alpha Photometer (LAP)

Details of I S R O -Launch Vehicle & Satellites

Satellite	Launch Date	Launch Vehicle	Remarks
<u>Aryabhata</u>	19 April 1975	<u>C-1</u> <u>Interkosmos</u>	Provided technological experience in building and operating a satellite system.
<u>Bhaskara-I</u>	7 June 1979	<u>C-1</u> <u>Interkosmos</u>	First experimental remote sensing satellite. Carried TV and microwave cameras.

<u>Rohini Technology Payload</u>	10 August 1979	<u>SLV-3</u>	Intended for measuring in-flight performance of first experimental flight of SLV-3, the first Indian launch vehicle. Did not achieve orbit.
<u>Rohini RS-1</u>	18 July 1980	<u>SLV-3</u>	Used for measuring in-flight performance of second experimental launch of SLV-3.
<u>Rohini RS-D1</u>	31 May 1981	<u>SLV-3</u>	Used for conducting some remote sensing technology studies using a landmark sensor payload. Launched by the first developmental launch of SLV-3.
<u>Ariane Passenger Payload Experiment</u>	19 June 1981	<u>Ariane-1 (V-3)</u>	First experimental communication satellite. Provided experience in building and operating a payload experiment three-axis stabilised communication satellite.
<u>Bhaskara-II</u>	20 November 1981	<u>C-1 Intercosmos</u>	Second experimental remote sensing satellite; similar to Bhaskara-1. Provided experience in building and operating a remote sensing satellite system on an end-to-end basis.
<u>INSAT-1A</u>	10 April 1982	<u>Delta 3910 PAM-D</u>	First operational multipurpose communication and meteorology satellite. Procured from USA. Worked for only six months.
<u>Rohini RS-D2</u>	17 April 1983	<u>SLV-3</u>	Identical to RS-D1. Launched by the second developmental launch of SLV-3.
<u>INSAT-1B</u>	30 August	<u>Shuttle</u>	Identical to INSAT-1A. Served for more than

	1983	<u>[PAM-D]</u>	design life of seven years.
<u>Stretched Rohini Satellite Series(SROSS-1)</u>	24 March 1987	<u>ASLV</u>	Carried payload for launch vehicle performance monitoring and for gamma ray astronomy. Did not achieve orbit.
<u>IRS-1A</u>	17 March 1988	<u>Vostok</u>	Earth observation satellite. First operational remote sensing satellite.
<u>Stretched Rohini Satellite Series(SROSS-2)</u>	13 July 1988	<u>ASLV</u>	Carried remote sensing payload of German space agency in addition to Gamma Ray astronomy payload. Did not achieve orbit.
<u>INSAT-1C</u>	21 July 1988	<u>Ariane-3</u>	Same as INSAT-1A. Served for only one-and-a-half years.
<u>INSAT-1D</u>	12 June 1990	<u>Delta 4925</u>	Identical to INSAT-1A. Still in service. A third stage motor landed from its launch, landed in Australia in 2008. ^[2]
<u>IRS-1B</u>	29 August 1991	<u>Vostok</u>	Earth observation satellite. Improved version of IRS-1A.
<u>INSAT-2DT</u>	26 February 1992	<u>Ariane-44L H10</u>	Launched as <u>Arabsat 1C</u> . Procured in orbit from Arabsat in January 1998.
<u>Stretched Rohini Satellite Series(SROSS-C)</u>	20 May 1992	<u>ASLV</u>	Carried gamma ray astronomy and aeronomy payload.

<u>INSAT-2A</u>	10 July 1992	<u>Ariane-44L</u> <u>H10</u>	First satellite in the second-generation Indian-built INSAT-2 series. Has enhanced capability over INSAT-1 series. Still in service.
<u>INSAT-2B</u>	23 July 1993	<u>Ariane-44L</u> <u>H10+</u>	Second satellite in INSAT-2 series. Identical to INSAT-2A. Still in service.
<u>IRS-1E</u>	20 September 1993	<u>PSLV-D1</u>	Earth observation satellite. Did not achieve orbit.
<u>Stretched Rohini</u> <u>Satellite</u> <u>Series(SROSS-C2)</u>	4 May 1994	<u>ASLV</u>	Identical to SROSS-C. Still in service.
<u>IRS-P2</u>	15 October 1994	<u>PSLV-D2</u>	Earth observation satellite. Launched by second developmental flight of PSLV. Mission accomplished after 3 years of service in 1997.
<u>INSAT-2C</u>	7 December 1995	<u>Ariane-44L</u> <u>H10-3</u>	Has additional capabilities such as mobile satellite service, business communication and television outreach beyond Indian boundaries. Still in service.
<u>IRS-1C</u>	29 December 1995	<u>Molniya</u>	Earth observation satellite. Launched from <u>Baikonur Cosmodrome</u> .
<u>IRS-P3</u>	21 March 1996	<u>PSLV-D3</u>	Earth observation satellite. Carries remote sensing payload and an X-ray astronomy payload. Launched by third developmental flight

			of PSLV.
<u>INSAT-2D</u>	4 June 1997	<u>Ariane-44L</u> <u>H10-3</u>	Same as INSAT-2C. Inoperable since 1997-10-04 due to power bus anomaly.
<u>IRS-1D</u>	29 September 1997	<u>PSLV-C1</u>	Earth observation satellite. Same as IRS-1C.
<u>INSAT-2E</u>	3 April 1999	<u>Ariane-42P</u> <u>H10-3</u>	Multipurpose communication and meteorological satellite.
<u>Oceansat-1 (IRS-P4)</u>	26 May 1999	<u>PSLV-C2</u>	Earth observation satellite. Carries an Ocean Colour Monitor (OCM) and a Multifrequency Scanning Microwave Radiometer (MSMR).
<u>INSAT-3B</u>	22 March 2000	<u>Ariane-5G</u>	Multipurpose communication: business communication, developmental communication, and mobile communication.
<u>GSAT-1</u>	18 April 2001	<u>GSLV-D1</u>	Experimental satellite for the first developmental flight of Geosynchronous Satellite Launch Vehicle, GSLV-D1.
<u>Technology Experiment Satellite (TES)</u>	22 October 2001	<u>PSLV-C3</u>	Experimental satellite to test technologies such as attitude and orbit control system, high-torque reaction wheels, new reaction control system, etc.
<u>INSAT-3C</u>	24 January	<u>Ariane-42L</u>	Designed to augment the existing INSAT

	2002	<u>H10-3</u>	capacity for communication and broadcasting and provide continuity of the services of INSAT-2C.
<u>Kalpana-1</u> (METSAT)	12 September 2002	<u>PSLV-C4</u>	First meteorological satellite built by ISRO. Originally named METSAT. Renamed after <u>Kalpana Chawla</u> who perished in the <u>Space Shuttle Columbia</u> .
<u>INSAT-3A</u>	10 April 2003	<u>Ariane-5G</u>	Multipurpose satellite for communication, broadcasting, and meteorological services along with INSAT-2E and Kalpana-1.
<u>GSAT-2</u>	8 May 2003	<u>GSLV-D2</u>	Experimental satellite for the second developmental test flight of Geosynchronous Satellite Launch Vehicle (GSLV)
<u>INSAT-3E</u>	28 September 2003	<u>Ariane-5G</u>	Communication satellite to augment the existing INSAT System.
<u>RESOURCESAT-1</u> (IRS-P6)	17 October 2003	<u>PSLV-C5</u>	Earth observation/remote sensing satellite. Intended to supplement and replace IRS-1C and IRS-1D.
<u>EDUSAT</u>	20 October 2004	<u>GSLV-F01</u>	Also designated GSAT-3. India's first exclusive educational satellite.
<u>HAMSAT</u>	5 May 2005	<u>PSLV-C6</u>	Microsatellite (42.5 kilograms) for providing satellite-based amateur radio services to the national as well as the international community.

<u>CARTOSAT-1</u>	5 May 2005	<u>PSLV-C6</u>	Earth observation satellite. Provides stereographic in-orbit images with a 2.5-meter resolution.
<u>INSAT-4A</u>	22 December 2005	<u>Ariane-5GS</u>	Advanced satellite for direct-to-home television broadcasting services.
<u>INSAT-4C</u>	10 July 2006	<u>GSLV-F02</u>	Geosynchronous communications satellite. Did not achieve orbit.
<u>CARTOSAT-2</u>	10 January 2007	<u>PSLV-C7</u>	Advanced remote sensing satellite carrying a panchromatic camera capable of providing scene-specific spot images.
<u>Space Capsule Recovery Experiment(SRE-1)</u>	10 January 2007	<u>PSLV-C7</u>	Experimental satellite intended to demonstrate the technology of an orbiting platform for performing experiments in microgravity conditions. Launched as a co-passenger with CARTOSAT-2. SRE-1 was de-orbited and recovered successfully after 12 days over Bay of Bengal.
<u>INSAT-4B</u>	12 March 2007	<u>Ariane-5ECA</u>	Identical to INSAT-4A. Further augments the INSAT capacity for direct-to-home (DTH) television services and other communications. On the night of 7 July INSAT-4B experienced a power supply glitch which led to switching 'off' of 50 per cent of the transponder capacity (6 Ku and 6 C-Band transponders).

<u>INSAT-4CR</u>	2 September 2007	<u>GSLV-F04</u>	Identical to INSAT-4C. It carried 12 high-power Ku-band transponders designed to provide direct-to-home (<u>DTH</u>) television services, <u>Digital Satellite News Gathering</u> etc.
<u>CARTOSAT-2A</u>	28 April 2008	<u>PSLV-C9</u>	Earth observation/remote sensing satellite. Identical to CARTOSAT-2.
<u>IMS-1 (Third World Satellite – TWsat)</u>	28 April 2008	<u>PSLV-C9</u>	Low-cost microsatellite imaging mission. Launched as co-passenger with CARTOSAT-2A.
<u>Chandrayaan-1</u>	22 October 2008	<u>PSLV-C11</u>	Unmanned lunar probe. Carries 11 scientific instruments built in India, USA, UK, Germany, Sweden and Bulgaria.
<u>RISAT-2</u>	20 April 2009	<u>PSLV-C12</u>	Radar imaging satellite used to monitor India's borders and as part of anti-infiltration and anti-terrorist operations. Launched as a co-passenger with ANUSAT.
<u>ANUSAT</u>	20 April 2009	<u>PSLV-C12</u>	Research microsatellite designed at <u>Anna University</u> . Carries an amateur radio and technology demonstration experiments.
<u>Oceansat-2 (IRS-P4)</u>	23 September 2009	<u>PSLV-C14</u>	Gathers data for oceanographic, coastal and atmospheric applications. Continues mission of Oceansat-1.
<u>GSAT-4</u>	15 April	<u>GSLV-D3</u>	Communications satellite technology demonstrator. Failed to reach orbit due to

	2010		GSLV-D3 failure.
<u>CARTOSAT-2B</u>	12 July 2010	<u>PSLV-C15</u>	Earth observation/remote sensing satellite. Identical to CARTOSAT-2A.
<u>StudSat</u>	12 July 2010	<u>PSLV-C15</u>	First Indian pico-satellite (weighing less than 1 kg). Developed by a team from seven engineering colleges from Karnataka and Andhra Pradesh.
<u>GSAT-5P /INSAT-4D</u>	25 December 2010	<u>GSLV-F06</u>	C-band communication satellite, failed to reach orbit due to GSLV-F06 failure.
<u>RESOURCESAT-2</u>	20 April 2011	<u>PSLV-C16</u>	RESOURCESAT-2, ISRO's eighteenth remote-sensing satellite, followed RESOURCESAT-1. PSLV-C16 placed three satellites with a total payload mass of 1404 kg – RESOURCESAT-2 weighing 1206 kg, the Indo-Russian YOUTHSAT weighing 92 kg and Singapore's X-SAT weighing 106 kg – into an 822 km polar Sun Synchronous Orbit (SSO).
<u>Youthsat</u>	20 April 2011	<u>PSLV-C16</u>	Indo-Russian stellar and atmospheric satellite with the participation of university students. It weighed 92 kg
<u>GSAT-8 / INSAT-4G</u>	21 May 2011	<u>Ariane-5VA-202</u>	Communications satellite carries 24 Ku-band transponders and 2 channel <u>GAGAN</u> payload operating in L1 and L5 band.

<u>GSAT-12</u>	15 July 2011	<u>PSLV-C17</u>	GSAT-12 communication satellite built by ISRO, weighs about 1410 kg at lift-off. GSAT-12 is configured to carry 12 Extended C-band transponders to meet the country's growing demand for transponders in a short turn-around-time. The 12 Extended C-band transponders of GSAT-12 will augment the capacity in the INSAT system for various communication services like Tele-education, Telemedicine and for Village Resource Centres (VRC). Mission life About 8 Years.
<u>Megha-Tropiques</u>	12 October 2011	<u>PSLV-C18</u>	Megha-Tropiques weighs about 1000 kg Lift-off Mass, developed jointly by ISRO and the French <u>Centre National d'Études Spatiales</u> (CNES). PSLV-C18 is configured to carry four satellites in which, one satellite, developed by <u>India</u> and <u>France</u> , will track the weather, two were developed by educational institutions, and the fourth is from Luxembourg.
<u>Jugnu</u>	12 October 2011	<u>PSLV-C18</u>	Nano-satellite weighing 3 kg developed by <u>IIT Kanpur</u>
<u>RISAT-1</u>	26 April 2012	<u>PSLV-C19</u>	RISAT-1, first indigenous all-weather Radar Imaging Satellite (RISAT-1), whose images will facilitate agriculture and disaster management weighs about 1858 kg.
<u>SRMSAT</u>	26 April 2012	<u>PSLV-C18</u>	Nano-satellite weighing 10.9 kg developed by <u>SRM University</u> .

<u>GSAT-10</u> ^[3]	29 September 2012	<u>Ariane-5VA-209</u>	GSAT-10, India's advanced communication satellite, is a high power satellite being inducted into the INSAT system. Weighing 3400 kg at lift-off.
<u>SARAL</u> ^[4]	25 February 2013	<u>PSLV-C20</u>	SARAL, The Satellite with ARGOS and ALTIKA (SARAL) is a joint Indo-French satellite mission for oceanographic studies.
<u>IRNSS-1A</u> ^[5]	1 July 2013	<u>PSLV-C22</u>	IRNSS-1A is the first satellite in the <u>Indian Regional Navigation Satellite System (IRNSS)</u> . It is one of the seven satellites constituting the IRNSS space segment.
<u>INSAT-3D</u> ^[6]	26 July 2013	<u>Ariane-5</u>	INSAT-3D is the meteorological Satellite with advanced weather monitoring payloads.
<u>GSAT-7</u> ^[7]	30 August 2013	<u>Ariane-5</u>	GSAT-7 is the advanced multi-band communication satellite dedicated for military use.
<u>Mars Orbiter Mission (MOM)</u>	5 November 2013	<u>PSLV-C25</u>	The Mars Orbiter Mission (MOM), informally called <u>Mangalyaan</u> is India's first Mars orbiter.
<u>GSAT-14</u>	5 January 2014	<u>GSLV-D5</u>	GSAT-14 is the twenty third geostationary communication satellite of India to augment the In-orbit capacity of Extended C and Ku-band transponders.
<u>IRNSS-1B</u> ^[8]	4 April 2014	<u>PSLV-C24</u>	IRNSS-1B is the second satellite in the <u>Indian</u>

			<u>Regional Navigation Satellite System (IRNSS)</u> .
<u>IRNSS-1C</u> ⁽⁹⁾	10 November 2014	<u>PSLV-C26</u>	IRNSS-1C is the third satellite in the <u>Indian Regional Navigation Satellite System (IRNSS)</u> .
<u>GSAT-16</u>	7 December 2014	<u>Ariane-5</u>	GSAT-16 is twenty fourth communication satellite of India configured to carry a total of 48 communication transponders.
<u>IRNSS-1D</u>	7 March 2015*	<u>PSLV-C27</u>	IRNSS-1D is the fourth satellite in the <u>Indian Regional Navigation Satellite System (IRNSS)</u> .

Schools Details are listed below:

Center: 1

Government Primary school

Main Road, near check Post

Kazhiyakkavilai , Kanyakumari district

Name of H.M	P. Sathiya Raj
Paid Teachers	3(Including H.M)
Name of Unpaid teachers	D. Vinoja, D.Ted
Total Teachers of the school	4
Name of Aims India teacher	D. Vinoja
Teaching Subjects	Tamil, Malayalam, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	87

Our teacher D. Vinoja is also taking special care to improve the students' educational skills. Malayalam is one of the school subjects in this school. I have visited this school 02/02/2015. Ecology training was conducted on that day. 83 students participated in the training.

Center: 2
Government Girls Primary school
Near Anna Statue
Colachel, Kanyakumari district
Pin 629 251

Name of H.M	Mary Joice
Paid Teachers	2(Including H.M)
Name of Unpaid teachers	E. Abisha Rojini
Total Teachers of the school	3
Name of Aims India teacher	E. Abisha Rojini B.E (ece)
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	86

Our teacher **E. Abisha Rojini** is also working well in this school regularly. She is also taking special care to improve the students' educational skills for poor students. I have visited this school **3/02/2015**. Ecology training was conducted on that day. 82 students participated in the training.

Center 3
Government middle school
Near Register office
Colachel p o
Kanyakumari district
Pin 629 251

Name of H.M	M. Bishi
Paid Teachers	6(Including H.M)
Name of Unpaid teachers	M. Josephin Punitha B.A , A.D.C.A
Total Teachers of the school	7
Name of Aims India teacher	M. Josephin Punitha
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	160 (20*8)
Total Number of students	193

. Our teacher M. Josephin Punitha B.A, A.D.C.A is working well in this school regularly. She is conducting evening study classes to improve the students' educational skills for needy students regularly. I visited this school on 04/02/2015. Ecology training was conducted on that day. 47 students participated in the Training.

**4. Government Primary school
Thalakulam
Thalakkulam p.o
Near Monday market
Kanyakumari District**

Name of H.M	M. Vijaya Kumari
Paid Teachers	3(Including H.M)
Name of Unpaid teachers	S. Vimal , M.A
Total Teachers of the school	4
Name of Aims India teacher	S. Vimal , M.A
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	113

Our teacher **S. S. Vimal , M.A** is working well in this school regularly. Only Poor students are studying in this. I visited this school on **05/02/2015**. Ecology training was conducted on that day .62 students participated in the Training.

Center 5
Government M.V. Primary school
Poottetty, Poottetty P.O
Karunkal,
Kanyakumari District
Pin 629 157

Name of H.M	N.M.Nirmala
Paid Teachers	2(Including H.M)
Name of Unpaid teachers	S.Suhila B.A, B.ED
Total Teachers of the school	3
Name of Aims India teacher	S.Suhila B.A, B.ED
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	79

Our new S.Suhila teacher R.Sanny mol B.A, B.ED is working well. Our new Headmaster N.M.Nirmala is cooperating well with us. I have visited this school 06/02/2015. Ecology training was conducted on that day. 54 students participated in the training.

Center 6

Government Primary school

Sasthankari,

Near colachel.

Pin 629251

Name of H.M	V.Sahaya Rani
Paid Teachers	2 (Including H.M)
Name of Unpaid teachers	M.Rekha , B.Sc. , B.ED
Total Teachers of the school	3
Name of Aims India teacher	M.Rekha , B.Sc. , B.ED
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	62

Our teachers **M.Rekha , B.Sc. , B.ED** is working well. Headmistress **V.Sahaya Rani** is cooperating well with us. I have visited this school on **9/02/2015**. Ecology training was conducted on that day. 60 students participated in the Celebration.

Center 7

Government middle school

Chettiyar madam,

Near Manday market

K.K.District

Name of H.M	N.Dennis
Paid Teachers	3(Including H.M)
Name of Unpaid teachers	S.Siji T.T .C S.N. Athulya T.T.C
Total Teachers of the school	5
Name of Aims India teacher	S.N. Athulya T.T.C
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	136

Our teacher **C.N. Athulya T.T.C** is working well. Headmaster N. Dennis is cooperating well with us. I have visited this school on **10/02/2015**. Ecology training was conducted on that day. 82 students participated in the training.

Center 8
Government middle school
Melkarai
Neyyoor p.o
Pin 629802

Name of H.M	M. Glory
Paid Teachers	3 (Including H.M)
Name of Unpaid teachers	P. Pratheeba B.A ,D.Ted S.Amutha M.A, B.ED
Total Teachers of the school	5
Name of Aims India teacher	P. Pratheeba B.A ,D.Ted
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	156

Our teacher **P. Pratheeba B.A, D.Ted** is working well. Headmistress M. Glory is cooperating with us. I have visited this school on **11/02/2015**. Ecology training was conducted on that day .92 students participated in the training.

Center 9& 10

Government middle school

Thiruvithankodu

K.k Dist

Name of H.M	A.Justin Raj
Paid Teachers	4 (Including H.M)
Name of Unpaid teachers	T.Ani Shree, B.Sc, N. Sri Vijithra, B.Sc, B.Ed.
Total Teachers of the school	5
Name of Aims India teacher	T.Ani Shree, B.Sc, N.Sri Vijithra,B.Sc,B.Ed.
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	156

Our teacher T.Anu Shree and N.Sri Vijitra are working well. Headmaster A.Justin is cooperating well with us. A small Herbal Park is situated in this school (Named Aims India Herbal Park).One of our aims teacher is maintaining this park. . I visited this school on **13/02/2015**. Ecology training was conducted on that day.82 students participated in the training.

Center 11
Government Middle school
Thattanvilai, Near Theruvukadai
Karunkal p.o
Pin 629802

Name of H.M	J. Sajilin Suji
Paid Teachers	5(including H.M)
Name of Unpaid teachers	S. Jane Prabha T.T.C
Total Teachers of the school	2
Name of Aims India teacher	S. Jane Prabha
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	121

Our teacher **S. Jane Prabha** is working well. Headmistress **J. Sajilin Suji** is cooperating well with us. I have visited this school on **17/02/2015**. Ecology training was conducted on that day. 69 students participated in the training.

Center 12
Government L.M. Primary school
Theruvukkadai ,
Near Pottety
Pin 629217

Name of H.M	Jemila Josebel
Paid Teachers	2(Including H.M)
Name of Unpaid teachers	S. Prema Latha,B.Sc ,B.ED
Total Teachers of the school	2
Name of Aims India teacher	S. Prema Latha,B.Sc ,B.ED
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	55

Our teacher **S. Prema Latha,B.Sc ,B.ED**, is working well. The Headmistress Jemila Josebel is cooperating with us. I have visited this school on **16/02/2015** in this month. Ecology training was conducted on that day. 52 students participated in the training.

Center 13

Government middle school

Pillayar vilai

Ellu vilai Iruppu

Near Rajakka mankalam

Pin 629582

Name of H.M	Nazeera Begam
Paid Teachers	6(Including H.M)
Name of Unpaid teachers	S.Kalaivani, B.Sc., B.Ed
Total Teachers of the school	7
Name of Aims India teacher	S.Kalaivani, B.Sc., B.Ed
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	156

Our new teacher S.Kalaivani, B.Sc., B.Ed is also working well. Headmaster **Nazeera Begam** is cooperating with us. I have visited this school **20/02/2015**. Ecology training was conducted on that day. 91 students participated in the training.

Center 14

Government Primary school

Chenam vilai ,

Pethel puram p o

Name of H.M	M. Therasammal
Paid Teachers	2(Including H.M)
Name of Unpaid teachers	B. Renjani Silaja T.T.C
Total Teachers of the school	5
Name of Aims India teacher	B. Renjani Silaja T.T.C
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	43

Our teacher B. Renjani Silaja is working well. New Headmistress M. Therasammal is cooperating with us. I have visited this school on **24/02/2015** in this month. Ecology training was conducted on that day. 40students participated in the training.

Center 15

Government Middle school

Vattavilai ,

Edalakudi po

Nagercoil.2

Name of H.M	N.Jessy
Paid Teachers	3(Including H.M)
Name of Unpaid teachers	S. Jeyashree D.Ted
Total Teachers of the school	4
Name of Aims India teacher	S. Jeyashree D.Ted
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working Days	20
Working Hour	140
Total Number of students	153

Our teacher S. Jeyashree D.Ted is working well. Headmistress N. Jessy is cooperating with us. I have visited this school on **25/02/2015**. Ecology training was conducted on that day. 62 students participated in the Celebration.

Center 16
Government Primary school
Main Road, Kallukuttam,
Pin 629810

Name of H.M	E.Hepzi bai
Paid Teachers	3(Including H.M)
Name of Unpaid teachers	S. Jeychandra , B.Com T.Melba, M.A,B.Ed
Total Teachers of the school	5
Name of Aims India teacher	S. Jeychandra , B.Com
Teaching Subjects	Tamil, English, Mathematics, Science and social studies
Working days	20
Working hour	140
Total Number of students	103

Our teacher **S.Jeychandra , B.Com** is working well. Headmistress **E. Hepzi bai** is cooperating with us. . I have visited this school on **27/02/2015**. Ecology training was conducted on that day. 52 students participated in the training.

Reported by
S.Abul Kalam Azath
Coordinator,
S T A Project,K.K.Chapter