ANNUAL REPORT 2012-2013



CENTRAL LEPROSY TEACHING AND RESEARCH INSTITUTE

Directorate General Health Services

Ministry of Health and Family Welfare, Government of India

Chengalpattu, Tamil Nadu-603001, India

Contact

Central Leprosy Teaching and Research Institute (CLTRI)

Ministry of Health & Family Welfare,

Government of India,

Tirumani,

Chengalpattu -603001

Kancheepuram District

Tamil Nadu

India



044-27426275, 044-27426065

Fax: 91-044-27426064

Email: direltri@dataone.in, direltri.tnchn@nic.in

Website: www.cltri.gov.in



Editors

Dr.V.C.Giri, Assistant Director (Epidemiology), CLTRI Mr.U. Aravindan, Junior Statistical Officer, CLTRI

Designed & Compiled

Mr.U. Aravindan, Junior Statistical Officer, CLTRI

CLTRI Annual Report 2012-13

He said-

"Be the change you want to see"...



"Leprosy Work is not merely medical relief; it is transforming frustration of life into joy of dedication, personal ambition into selfless service"

Mahatma Gandhi

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From the Dívectov's Desk



It is my pleasure and privilege to present the Activities and Achievements during 2012-2013 of a highly prestigious institution which is the symbol of service and dedication towards the services of patients affected by leprosy (PAL), the Central Leprosy Teaching and Research Institute (CLTRI) as in the form of an Annual Report.

With the changing scenario of leprosy case burden, the Institute is adopting various new responsibilities and role, in addition to the services already being rendered.

After assuming charge as Director in January, 2012, the following activities were taken on fast-track.

- Reinitiating of suspended training activity.
 - Training of District Leprosy Officer (3 batches), Medical Officer (1 batch), Non-Medical Supervisor (2 batch), Skin Smear Technician Refresher Training (13 batches), Postgraduate Teaching (1 batch) and CRRI (125 students) was conducted.
- ➤ Upgrading of infrastructure
 (1) EDP Section (2) Dhobikhana (3) OPD building
- ➤ The institute launched official website www.cltri.gov.in.
- ➤ Administrative issues like recruitment started and many in the process.
- Research front completed, ongoing 1 study and 4 operational researches have been started.
- > M&E done, in 6 districts in Tamil Nadu, Pondicherry and Karnataka
- ➤ The institute has spent 95% budgetary allocations.

- ➤ Prepared and presented SFC proposal for strengthening of CLTRI and proposals for Regional Centre Screening Cancer, DM, HT, Stroke (NCD) and Central General Hospital (100 bedded).
- ➤ Conducted Anti-Leprosy Day Celebrations by involving high school going children in Chengalpattu and field area.

I am sincerely thankful to Secretary, Ministry of Health & Family Welfare, Director-General of Health Services, Dy. Director General (Leprosy), Dte.GHS for their continuous support and guidance, and all my colleagues, staff and CLTRI Employees' Association for their support, without which these tasks would not have been complete, since I am handling two Institutes (CLTRI, Chengalpattu and BCG Vaccine Laboratory, Chennai - discharging additional responsibility as Director).

The efforts of the editorial team for their hard work in restarting and compilation of CLTRI Annual Report 2012-13 are thankfully acknowledged.

Dr. Hemant .G. Bramhne

MD (Micro), MSc (Leprology)

Director

Date: 02.09.2013



Central Leprosy Teaching and Research Institute (CLT&RI), Chengalpattu was originally established in 1955 by the Government of India under a Governing Body by taking over Lady Wellington Leprosy Sanatorium established in 1924. Later, in 1974, Govt. Of India had made CLT&RI as a subordinate office of the Directorate General of Health Services, Ministry of Health & Family Welfare with an objective to provide diagnostic, treatment and referral services to leprosy patients, trained manpower development for leprosy, control / elimination besides, research on various aspects of leprosy and its control.

It has separate wings of Epidemiology and Statistics, Clinical, Medicine, Microbiology and Biochemistry laboratories with Animal House facilities, Surgery and Physiotherapy.

This institute caters to both indoor and outdoor patients. The hospital has a bed capacity of 124 patients. This Institute is also recognized as one of the nodal center by the Central Bureau of Health Intelligence (CBHI), DGHS, Government of India for conducting Health Statistics training course for Medical Officers.

Objectives:

- 1. To undertake research in basic problems relating to the occurrence and spread and complication of leprosy.
- 2. To train manpower necessary to implement NLEP.
- 3. To provide specialized services for diagnosis of leprosy, reaction, relapse and Reconstructive of surgery.
- 4. To monitor and evaluate the National Leprosy Eradication Program.
- 5. To function as a pivotal center for promoting anti leprosy work in the country.

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Clinical Division

Officer in Charge

Dr. C .H. D Vinod Kumar, MBBS CMO (NFSG)

Chief Medical Officer (NFSG)

Dr. V.V.Sairam Babu, MBBS, M S (Gen. Surgery),

Asst. Nursing Superintendent

Mrs. U. Mangaleswari

Clinical Division comprises of 5 inpatient wards and OPD, Nursing Section, Sanitary Section and Central Kitchen.

Five inpatient wards are

- Investigation Ward,
- ❖ Surgical Ward,
- Main Hospital,
- ❖ Sick Room
- * Women Hospital

Nearly 100-200 patients from the blocks (sanatorium) are under the care of the Clinical Division, CLTRI.

The total sanctioned bed strength of the Clinical Division is 124.

The Investigation ward has 24 beds and it is mainly used for expertise management of lepra-reactions with Steroids/Thalidomide, investigation for relapses/drug resistance and for other general medical conditions, acute or chronic nature.

Patient care facilities provided in the Clinical Division are:-

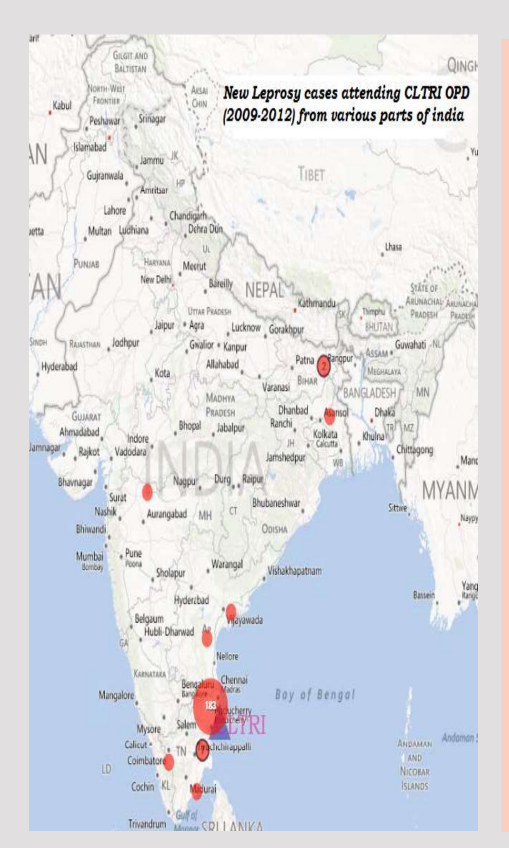
- Out Patient care/In-patient treatment General/MDT Services.
- Expert management of reactions with thalidomide, relapses/drug resistance etc.
 - Training activities and research Activities.
 - *Study of relapse/ recurrence cases in leprosy.*



Rs.3900/- was allotted by Government of India during 1st Five year plan (1951-56) for the construction of the Block for leprosy patients in Chengalpattu

CLIRI Annual Report 2012-13





OUTPATIENTS

89

New Leprosy Case Registration

73 MB & 16 PB

5899 Old Leprosy Treated

1566 Block Case Treated

> 1445 Other Cases

8910
Patients Treated

INPATIENTS

693 Leprosy Admission

677
Patients Discharged

PURPOSE

5482 Ulcers cases Treated 23 Surgeries

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Surgical Division

The Surgical Division comprises the Operation Theater for RCS,
Physiotherapy Section, Artificial Limbs and Footwear Section, X-ray
Section and Micro-Cellular Rubber (MCR) Sheets manufacturing
Unit. The functions are

- ✓ Reconstructive Surgery (RCS),
- ✓ Disability Prevention and Medical Rehabilitation (DPMR) activity
- ✓ Support in Training Programs
- ✓ Camp based RCS Surgery in Tamil Nadu

Patient Care Activities:

This division provides treatment in the areas of deformities and deformity prone conditions is extended. Disability prevention and correction of deformity is the main objective. Both surgical and non-surgical methods are applied for treating patients so that permanent disabilities and handicaps are prevented.

Reconstructive Surgery

Major Surgeries = 16

Minor Surgeries = 17

Officer in Charge

Dr. R. Veerakumaran, MBBS, D.Ortho,

CMO (NFSG)

Senior Medical Officer

Dr. M. Punitha, MBBS

Physiotherapist

Mr. Anand Sathyadoss

Spiral Splint

Mr. Paul R. Namasivayam, a pioneer Physiotherapist from CLTRI (1964-1987), designed spiral splint by using local available Materials. He had bilateral drop foots, Bilateral Total Claw hand were surgically corrected by famous Reconstructive Surgeon of that era Paul Brand



Physiotherapy Section:

It provides Physiotherapy services and counselling to patients by imparting health education in the care of insensitive hands and feet and support training activity and nodal in Physiotherapy Technician Training.

The treatment modalities employed are hand and foot exercises, wax therapy, oil massage, short wave diathermy, ultrasound therapy, transcutaneous nerve stimulation, infra-red treatment, Interferential therapy and electrical stimulation of muscles and nerves.

Micro-Cellular Rubber (MCR) Mill:

The Micro-Cellular Rubber Mill is a small production unit manufacturing MCR sheets of the quantity needed for use in the manufacturing of footwear for leprosy patients. Quality Assurance of MCR Production has been initiated. Dispersion kneader was installed with the help of Central Leather Research Institute, Chennai. We are providing MCR Sheets to various State Leprosy Societies.

MCR Sheet Production = 790

Artificial Limb and Footwear Centre:

The Artificial Limb and Footwear Centre produce and supplies various types of braces and prosthesis to leprosy deformed patients.

Simple and Modified Microcellar Rubber Sandals = 850 pairs

Orthotic and Prosthetic Appliances = 18 nos

Modifications Arch Support and Metatarsal Bar = 91 nos

Modifications Arch Support and Metatarsal Bars = 77 nos

Major repair of orthosis and Prosthesis = 12 nos

Mallulus Rings = 2 nos

Major Surgeries

9 Claw Finger Correction

7 Claw Thumb Correction

Minor Surgeries

7 Ulcer Curettage

3 Synovial fluid aspiration

2 MTH Resection

4 Other Surgeries

Physiotherapy

97 Spiral Splint

5482 Ulcers cases Treated

> 24 Surgical

Laboratory Division

Officer in Charge

Dr. V. C. Giri, MBBS, MD(SPM), PDCR,PGDE

Assistant Director

Senior Technical Asst.

Mr. M. Rajenderen

Mr. S. Senthil Kumar

Laboratory division is basically involved in the investigations of cases from out / inpatient departments for leprosy related and other routine investigations and also involved in the basic and applied research activities in leprosy. This division has sections like

Microbiology, Mycobacteriology, Serology, Clinical pathology, Skin Smear, Histopathology, Molecular-biology, Haematology, Biochemistry, Immunology and Animal House.

The Molecular Biology section of the Division has been upgraded with the basic facilities for the isolation of DNA, PCR amplification and Gel documentation. These facilities are being utilized for various institutional projects and also in the collaborative and Post Graduate Course project.

A separate Animal House with different kinds of animal colonies with provisions for animal experimental investigations, including Mouse Foot Pad inoculation for the viability and drug susceptibility tests for M.leprae is also available.

Urine Spot Tes t

Dr. S. Balakrishnan., M.A, M.Sc, Ph.D,
Assistant Director (Bio Chemistry), CLTRI
Discovered Urine Spot test for DDS Drug Compliance

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On-Going Research Project

1. Study on surveillance of Drug (Rifampicin / Daspone)
Resistance among Smear Positive Multi bacillary Leprosy
Cases.

Investigator :- Dr. H. G. Bramhne, Co Investigators: Dr.V.C.Giri, K. Arunagiri, G. Sangeetha

2. Altered acid fastness of M. leprae

Collaborative Project with Sri Ramachandra Medical College, Chennai

3. Variable Number Tandem Repeats (VNTRs) finger printing as an Epidemiological Marker for Mycobacterium leprae Haplotyping.

Investigator: - Dr. H. G. Bramhne, Co Investigators: Dr. V. C. Giri, K. Arunagiri, G. Sangeetha

4. OXA -181 beta lactamase is not a major mediator of carbapenem resistance in Enterobacteriaceae

Investigators: - Dr. A. Shanthi, Dr. Uma, Dr. H. G. Bramhne, Co Investigators: Dr.V.C.Giri, K. Arunagiri, G. Sangeetha

5. Detection of Aminoglycoside resistance Genes arm A and remote B in Enterobacteriaceae Pseudomonas aeruginosa and Acinetobacter baumannii.

Investigators: - Dr.G. Pradeepa, K.Arunagiri, Dr. Shanthi M, Dr. Uma, Dr. H. G. Bramhne, & Dr. V. C. Giri

Animal experiment for Drug Resistance

6. Biopsies from 6 patients' suspected MDT resistance were inoculated for Mouse Foot pad for finding resistance towards drug.

Investigations

539 Skin Smear

45 Nasal Smear

148 Bacteriology

3741 Haematology Investigations

Animal House Strength

372
Balb /C Mice Inbred
Strain

318 Swiss Albino Mice inbred Strain

117 Experimental mice

> 15 Guinea Pigs

Epidemiology & Statistics Division

This Division comprises of Technical, Training, Statistical and computer sections. This division involves in Operational Research, Monitoring and Evaluation of NLEP, Surveillance, Activities, Software development and providing Training in Leprosy to the Medical and Paramedical Health professional

Major Activities of the Division

SFC Proposals

- SFC proposal for Strengthening of CLTRI was Prepared and submitted in DGHS (17 Oct 2012).
- Operations Research Study to ascertain the reasons for High Endemicity in 24 districts of 3 states (Andhra Pradesh, Gujarat, Karnataka) was sent to CLD (31 May 2012).

Monitoring & Evaluation of NLEP Activities

- ✓ Tamil Nadu, Karnataka, Pondicherry States/UT for planning M & E Activities.
- ✓ Monitoring & Evaluation of NLEP Activities conducted in Erode District, Perambalur District, Tamil Nadu

Officer in Charge

Dr. V. C. Giri, MBBS, MPH Assistant Director

Junior Statistical Officer

Mr. U.Aravindan, M.Sc

Field Investigator

Mr. C. Ramadoss Mr. V. Prabakar

Junior Field Investigator

Mr. M. Ali Khan Mr. I. Prabakaran

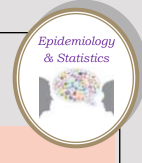
Library Information Assistant

Mr. A. Rajenderen

Eminent Alumini of CLTRI who received Padma <u>Awards</u>

Dr.Dharmendra, Padma Shri in 1966 Dr.H.Srinivasan, Padma Shri in 1984 Dr. S.K.Noordeen, Padma Shri in 2009

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Surveillance Activities

Phase II of the Study of the Household and Neighbourhood Contacts of newly Reported Leprosy cases in the CLTRI OPD from Thirukalukundram Taluk area work was carried out during August and September 2012. Analysis of the data is under process.

Data Analysis

- Analysis of OPD New case 2 years.
- Spatial Distribution of (Geographical Information system) of new cases attending CLTRI was prepared.
- Monthly Progressive Report (MPR) from districts of Tamil Nadu, Andhra Pradesh and other states entered into the Computerized Simplified Information System (CSIS) for analysis.
- Analysis of Lepra Reaction Case data is under process.

Software & IT services

- CLTRI Website was created by this division. The website for our institute was hosted in a NIC server (www.cltri.gov.in)
- Logo for our Institute was designed.
- Inventory Management Software was developed.
- Consultancy services to the BCGVL, Guindy, Chennai for creation of website and Inventory management system

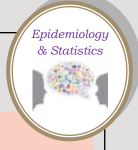
www.cltri.gov.in

CLTRI Website
Designed, hosted and
maintained by this
Division



Logo
Designed by the
Epidemiology &
Statistics Division

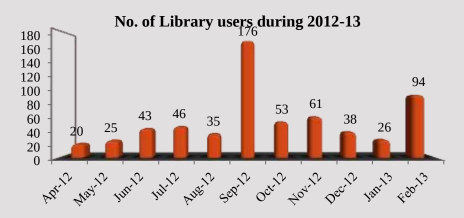
Erode & Perambalur
Monitoring of NLEP
Activities



Training:

The institute is actively providing training to State/ District Leprosy officer (5 days) Medical Officer (5-days), post graduates Physiotherapy Technician (9 months course), Non-Medical Supervisor (2 months), Skin Smear Training (5 days), Skin Smear Refresher Training (2 days), Biotechnology Students, Master Public Health Students and CRRI. Academic visit training Programme for various Medical, Paramedical and Biotechnology Institutions.

Library



2836 Books
4510 Bound Volume of Periodicals
154 Microfilm copies of Articles
420 Reprints of Articles
40 Foreign, Indian periodicals & WHO
Publications on a subscription basis 5 as
gratis.

Training Undertaken (2012-2013

3 batches
District Leprosy
Officers

1 batch
Medical Officers

1 batch MD DVL PG (10 days)

2 batches
Non Medical
Supervisors (2
months)

16 batches
Skin Smear
Technician Refreshers
Training (2 days)

74 Students CRRI/House Surgeons from Govt, Medical College

> 4 batches II year MBBS

8One day Visits

CLIKI Annuai Kepori 2012-13

Publications

> "bla_{IMP} and bla_{VIM} Mediated carbapenem resistance in Pseudomonas aeruginosa and Acinetobacter species in a Tertiary Care Hospital in India".

M.Shanthi, K.Arunagiri, B.Sekar The journal of infection in developing countries, October 2012

> Molecular Characterisation of B-Lactamase producing E.Coli and K.Pneumonia isolates with special attendtion to bla CTX M-15.

Menazes Priyadharshini S, Madhcan Radha, Arunagiri K, Menaka K, Sekar B, Journal of Pharmaceutical and Biomedical Sciences Decmber 25(25) 207-211, 2012

> Detection and characterization of Metallo beta lactamase in Pseudomonas aeruginosa by phenotypic and molecular methods from clinical samples in a tertiary care hospital.

K.Arunagiri, B.Sekar, G.Sangeetha, J.John, The West Indian Medical Journal 11/2012;61(8): 778-83

> Detection of AmpC genes encoding for beta- lactamases in E.Coli and Klebsiella pneumonia.

M. Shanthi, K. Arunagiri, B. Sekar, Indian journal of Medical Microbiology

Publications

> Drug prescription practices among pediatrics patients in Yavatmal, Central India.

Ajapuje Priti, Giri VC, Khakse GM International Journal of Recent Trends in Science and Technology. Vol. No. 5 issue 2, 2012 pp 104-106

Clinical profile of Cholera cases in Yavatmal District, Maharashtra

Priya D, Meshram Ravipraksh, **Giri VC.**Journal of Biology, Agriculture and Health Care.
Vol. 1, No 8, 2012 109-114

> Anatomy Post- Graduation as career option: A situational Analysis

Bharati SP, Nikam PP, Gajbe UR, Giri VC International Journal of recent trends in Science and Technology volume 5 issue 2, 2012 pp55-57

> Heat Stress and its effect in Glass Factory Workers of Central India.

Kishor P Brahmapurkar, Ashok G. Lanjewar, Sanjay P Zodpey, Vaishali K Shrote **Giri VC**. International Journal of Engineering Research & Technology Vol. 1 Issue 8 Oct 12 1-13

> Rapid Turnover of Medical Officer and Medico-legal Training: Current perspective.

Dr.V.C.Giri Indian Journal of Forensic Medicine and Toxicology

National / International Conference Research Paper Presentation

Dr. V.C.Giri Assistant Director (Epidemiology)

Authored

Prevalence Of HIV Sero-Positivity Among Tuberculosis Patients at Rural Medical College, Yavatmal, Central India- A Six Year Prospective Study.

Co Authored

Sero-Positivity among ANC women Attending PPTCT Centre, Yavatmal, Central India

@ HIV Congress 2012, Mumbai 16th to 18th March 2012

Dr. V.C.Giri Assistant Director (Epidemiology)

Presented 2 Research Papers

IAPSM annual conference held at Nagpur, 22–24 December, 2012

Shri.K. Arunagiri, Technical Assistant.

"Detection of Aminoglycoside resisitance Genes arm A and rmt B in Enterobacteriaceae Pseudomonas aeruginosa and Acinetobacter baumannii" @ Microcon 2012 held at India Habitat Centre, New Delhi from 22nd to 23rd November 2012



"The ornament of a house is the friends who frequent it"

-Ralph Waldo Emerson

Dr. Jadgish Prasad Director General of Health Service, MOHFW, Govt. of India

Dr. C. M. Agarwal Deputy Director General (Leprosy), MOHFW, Govt. of India

Shri. Vijayakumar Director (Administration), MOHFW,, Govt. of India

Dr. C. Sivasankar, Additional Director of Health Services (Leprosy) Directorate of Health & Family Welfare Government of Tamil Nadu

Ms. Rebeka Katikarn
The Leprosy Mission, Programme Coordinator

Prof.John George HOD, SPM, SRM Medical College, Kattankulathur, Chennai

D.r Shekhar Padhegujar HOD, SPM, Karpaga vinayaka Medical College,Madurathagam

Dr. Tamilmani HOD, SPM, Chengalpattu Government Medical College, Chengalpattu

Fellowship

and Training

Public Health Leadership Fellowship @ Liverpool **Dr. R. Veerakumaran, & Mo attended**

Health Information Management for Officers CBHI Training

@ Mohali during 3-7th Dec 2012

Dr.V.C. Giri, Assistant Director (Epid)

Shri. U. Aravindan, Junior Statistical Officer

RTI Act for PIO @ ISTM, New Delhi during Aug 16-18, 2012 Dr.V.C. Giri, Assistant Director (Epid)

Statistical Analysis Software (SAS)

@ Christian Medical College, Vellore during June 11-15,2012 Shri. u. Aravindan, Junior Statistical Officer

Dr. upsana Singh, CMo (NFSG) was went to study Post Graduation in MD(Micro) at Puducherry

Resource Sharing

Lectures on Leprosy by Dr.V.C. Giri, Assistant Director (Epid) and Dr. R. Veerakumaran, CMO @ Triuneveli Medical College, Triunelveli

Consultancy services to the BCGVL, Guindy, Chennai for the creation of website and Inventory management system

Meeting Attended

by CLTRI Officers

- ✓ Quarterly Review Meeting of DLO held @ Additional Director of Health & Family Welfare (Leprosy), Chennai, Tamil Nadu
- ✓ SRM Medical College, Hospital and Research Centre, Kattan Kulathur, Kancheepuram, Tamil Nadu
- Coordination meeting with State Leprosy Office, Puducherry & State Leprosy
 Office, Karnataka
- SFC/EFC Meeting at the chamber of Special DG (NYM) at M0HFW, Nirman
 Bhavan

Anti Leprosy Day Celebration

Anti leprosy Day was celebrated on 30th January 2013 both in the field and Chengalattu.

Aim of this year's Anti Leprosy Day

To create awareness on Leprosy and its elimination among the rural adolescent youth and students.

28.01.2013

Mr. M. Ali Khan, JFI and Mr.S.Ramesh, PMW had given a speech on leprosy, its Cause, Signs and Symptoms, Type, Treatment, Complications, Prevention, availability of free diagnosis and treatment in the GHs / PHCs, Facilities in the CLTRI, etc. on the eve of the World Anti Leprosy Day on the Ilanthalir Community Radio Station (ICRS) at the Rajivi Gandhi National Institute for Youth Development (RGNIYD), Sriperumbudur, Tamil Nadu and it was broadcast on air in the ICRS, RGNIYD for the rural students and youth in the blocks of Sriperumbudur and Kadambathur.

28.01.2013 & 29.01.2013

Elocution/Oration and Quiz competitions on Leprosy were conducted among the students of 4 Schools in the Rural Field Area.

30.01.2013,

The following programme was conducted in the Sri.Ramakrishna Girls Higher Secondary School, Chengalpattu

Nursing Staffs of CLTRI performed a ''VILLU PATTU'' programme, which conveyed messages about Leprosy.

A Drama was staged emphasizing the importance of 'Early Detection and Early Treatment'

A Student performed the Bharathanatyam Dance.



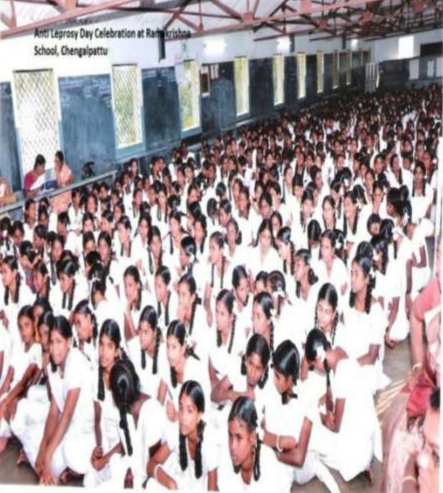


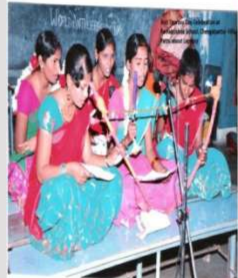




















General Health Care Services, including Regional Centre for Screening of Cardio Vascular Disease, Diabetics & Cancer in addition to catering tertiary care services for Leprosy patients at CLTRI.

Cost of the Project:- Rs.63.2 Crore

Objective of the Project:-

- Prevent and control common NCDs through behavior and lifestyle changes.
- Provide early diagnosis and management of common NCD.
- Build capacity at various levels of health care for prevention, diagnosis and treatment of common NCDs.
- Train human resource within the public health setup via doctors, paramedics and nursing staff to cope with the increasing burden of NCDs, at primary level of diagnosis and management.
- Establish and develop capacity for palliative & rehabilitative care.

Strengthening of CLTRI, Chengalpattu

Cost of the Project:- Rs. 4.88 crore

Objective of the Project:-

- Strengthening of existing infrastructure for patient care.
- Upgrading the existing operation theatre facility for providing Reconstructive Surgery.
- To increase production of quality assured MCR to fulfill the existing need of NLEP.
- To conduct training need for general Health Staff, MOs, DLOs, for short and long duration but want proper accommodation facility.

Central Government General Hospital (100 bedded)

Cost of the Project:- Rs. 46.85 Crore

Objective of the Project:-

- To reduce the stigma and accept the Leprosy as the general health care problem
- The multi Disciplinary hospital needs to be set up for providing treatment under one roof.

ADMINISTRATION

Administrative Officer - Vacant

Chairman Purchase Committee - Dr. G. G. Khan, CMO (NFSG)

Central Public Information Officer - Dr. V.C. Giri,

Assistant Director (Epid)

Liaison Officer - Dr. V. C. Giri,

Assistant Director (Epid)

Estate Officer - Mr. C.S. Suri Babu (till April 12)

Assistant Director (Bio Chemistry)

Store Officer - Mrs.U. Mangaleswari, ANS

Junior Accounts Officer - Mr.T.Balasundar

Vehicle Section in charge - Mr. K. Siva Kumar, Accountant

New Appointments

Shrí. A. F. Shahul Hammed, UDC

Shrí. V. Balají, UDC

Shrí. P. Ranjaníkanth, Laboratory Technícían

Shrí. Hemant Kumar Das, LDC

Shrí. Rahul Kumar Síngh, MTS

Modified Assured Career Progression - 7 staffs Promotions

Shri, R. Vijayaraghavan, Technical Assistant

Shri. T. P. Munusamy, Dresser

Shrí. K. Ellammal, Saínatry Jamedher

Action initiated for filling up of posts

 Nursing Attendant
 3

 Cook
 1

 UDC
 2

 Dresser
 1

 Lab Attendant
 1

 Animal Attendant
 1

 Sanitary Inspector
 1

 Technical Assistant
 1

Absorption of following staffs from JIPMER, Puducherry is under process

Ortho Technician - 1
Cobbler - 1
Staff Nurse - 1

Group	Sanctioned Strength	In Position	Vacant
'A'	28	9	19
'B'	23	16	7
·C'	120	83	37
MTS	86	57	29
Total	257	165	92

Budget 2012-2013

Object Head No.	Object Head	Budget Estimate 2012-13	Revised Estimate 2012-13		
	Non Plan				
020001	Salaries	84150000	85000000		
020002	Wages	1400000	2500000		
020003	Overtime Allowance	10000	10000		
020006	Medical Treatment	750000	675000		
020011	Domestic Travel Expenses	300000	500000		
020013	Office Expenses	2020000	2000000		
020016	Publications	10000	10000		
020021	Supplies & Materials	2800000	2800000		
020034	Scholarship/ Stipends	300000	270000		
020050	Other charges	10000	9000		
020051	Motor Vehicles	450000	2626000		
020052	Machinery & Equipment	300000	300000		
	TOTAL	92500000	96700000		
		Plan			
020011	Domestic Travel Expenses	500000	500000		
020013	Office Expenses	2200000	2200000		
020020	Other Administrative Expenses	250000	250000		
020021	Supplies & Materials	3500000	3550000		
020027	Minor works	1550000	1600000		
020052	Machinery & Equipment	1500000	1500000		
	TOTAL	9500000	9600000		

List of Officials and Staffs attended Training in CLTRI

State Leprosy Officer (SLO) / District Leprosy Officer (DLO) Training

Sl. No.	Name	District & State	
	09.06.2012 to 13.06.2012		
1.	Dr. Dahlia	Ernakulam, Kerala	
2.	Dr. Sujatha	Calicut, Kerala	
	06.08.2012 to 10.08.2013		
<i>3</i> .	Dr. Ashok Kumar Maharia	Pali, Rajasthan	
4.	Dr. P.C. Deepan	Sikar, Rajasthan	
	10.12.2012 to 14.12.2012		
<i>5</i> .	Dr. N. Rajendran	Thiruvannamalai, TamilNadu	
6.	Dr. T. Rajamani	Erode, TamilNadu	
7.	Dr. K. Chandra	Tiruchirapalli, TamilNadu	
8.	Dr. S. Amudha	Madurai, TamilNadu	
9.	Dr. W.R.S.Thangaswamy	Virudhunagar, TamilNadu	
10.	Dr. S. Girija	Tirunelveli, TamilNadu	
11.	Dr. P. Kamala	Pudukottai, TamilNadu	
12.	Dr. Arun Kumar	Hanumangarh, Rajasthan	

Non-Medical Supervisors

Sl. No.	Name	District & State		
	01.06.2012 to 31.07.2012			
1.	Sri. Mukesh Chandrasekar	Rajasthan		
2.	Sri. Kesini Sekar	Nagaland		
<i>3</i> .	Smt. Tgurrerbher	Nagaland		
4.	Sri. T. Sukhnarayanan Sanjanya	Nagaland		
5.	Sri. Punsleperp	Nagaland		
6.	Sri. Hinto	Nagaland		
7.	Smt. Visceli	Nagaland		
	01.10.2012 to 30.11.2012			
8.	Mr. Azimba Sanglam	Nagaland		
9.	Mr. K. Hennymow	Nagaland		
10.	Miss. Haichuliyam	Nagaland		
11.	Miss. Vikedunum Belha	Nagaland		
12.	Miss. Vikasu Magi	Nagaland		
13.	Miss. Shurhne Sothi	Nagaland		
14.	Sri. M.I. Ashui	Lakshadweep		
15.	Sri. P. Niazamudheen	Lakshadweep		
16.	Sri. T.P. Khamil	Lakshadweep		
17.	Sri. N.P. Shamsudeen	Lakshadweep		
18.	Sri. K.G. Holasi	Karnataka		
19.	Sri. P.R. Hadalageri	Karnataka		
20.	Sri. B.C. Talewara	Karnataka		
21.	Sri. Narayana Mugaveera	Karnataka		

Skin Smear Training (5 Days)

Sl. No.	Name	District & State
	11.02.2013 to	0 15.02.2013
1.	Mrs. Mandhari	Goa
2.	Ms. Maria Lena Maulado	Goa
<i>3</i> .	Mrs. Shubharsikaderi	Goa
4.	Mrs. Schila Salyam	Goa
5.	Mr. Permanand Gurial	Goa
6.	Mr. Premanand Naik	Goa

Skin Smear Refresher Training for Lab Tech of General Health Care staff (2 days)

Sl. No.	Name	District & State
1.	Smt. V. Komal	Tamil Nadu
2.	Smt. P. Lavanya	Tamil Nadu
3.	Sri. G. Nagarajan	Tamil Nadu
4.	Sri. S. Thanikaran	Tamil Nadu
5.	Selvi. K. Anitha	Tamil Nadu
6.	Sri. P. Prabakaran	Tamil Nadu
7.	Sri. Hariharan Raman	Tamil Nadu
8.	Sri. R. Ramalingam	Tamil Nadu
9.	Sri. M. Karavakaran	Tamil Nadu
10.	Sri. P. Jayendiran	Tamil Nadu
11.	Sri. N. Pandian	Tamil Nadu
12.	Sri. J. Kannadasan	Tamil Nadu
13.	Sri. C. Pandinatan	Tamil Nadu
14.	Sri. Nallamuthu	Tamil Nadu
15.	Mrs. S. Geetha mary	Tamil Nadu

16.	Sri. Stephen Sundar	Tamil Nadu
17.	Smt. A. Revathi	Tamil Nadu
18.	Smt. S. Kavitha	Tamil Nadu
19.	Smt. A. Ruba	Tamil Nadu
20.	Sri. M. Manikandan	Tamil Nadu
21.	Sri. R. Sulaiman	Tamil Nadu
22.	Sri. R. Sivaperumal	Tamil Nadu
23.	Mrs. Seeramulu	Tamil Nadu
24.	Mrs. Jeba Syamala	Tamil Nadu
25.	Mrs. Elamathi	Tamil Nadu
26.	Mrs. M. Santhannam	Tamil Nadu
27.	Mrs. D. Jeyanthi	Tamil Nadu
28.	Mrs. V. Muthu Kamatchi	Tamil Nadu
29.	Mrs. M. Shanmugavel	Tamil Nadu
<i>30</i> .	Mr. M. Vel murugan	Tamil Nadu
31.	Mr. B. Chandran	Tamil Nadu
32.	Mrs. C. Shobana	Tamil Nadu
<i>33</i> .	Mrs. T. Shanthi	Tamil Nadu
34.	Mrs. S. Pugalenthi	Tamil Nadu
<i>35</i> .	Mr. S. Sahayaraj	Tamil Nadu
<i>36</i> .	Sri. G. Mahoharan	Tamil Nadu
<i>37</i> .	Sri. P. Ganesan	Tamil Nadu
38.	Sri. P. Chinnakalai	Tamil Nadu
39.	Smt. B. Muthumari	Tamil Nadu
40.	Smt. R. Krishnaveni	Tamil Nadu
41.	Smt. Joswah Amal	Tamil Nadu
42.	SMt. J. Nagalakshmi	Tamil Nadu

43.	Sri R. Saravanan	Tamil Nadu
44.	Sri A. Prabhakar	Tamil Nadu
45.	Smt. P. Muthukavitha	Tamil Nadu
46.	Smt. S. Rajeswari	Tamil Nadu
47.	Sri A. Sabinathan	Tamil Nadu
48.	Smt G. Krishnaveni	Tamil Nadu
49.	Sri J. Breel Anand	Tamil Nadu
50.	Sri A. Thanigarathinam	Tamil Nadu
51.	Sri M. Raja	Tamil Nadu
52.	Mr. A. Parthasarathi	Tamil Nadu
<i>53</i> .	Mr. K. Rajendran	Tamil Nadu
54.	Mrs. S. Navaneetham	Tamil Nadu
55.	Mrs. R. Kalaiselvi	Tamil Nadu
56.	Mr. C. Durairaju	Tamil Nadu
57.	Mr. S. Jayakumar	Tamil Nadu
58.	Mr. S Gunasekaran	Tamil Nadu
59.	Mrs. G. Gnanamary	Tamil Nadu
60.	Mr. Sadik Basha	Tamil Nadu
61.	Mrs. P. Karunambigar	Tamil Nadu
62.	Mrs. M. Lakshmi	Tamil Nadu
63.	Mrs. A. Bharathiselvi	Tamil Nadu
64.	Mrs. R. Thennarasi	Tamil Nadu
65.	Miss. J.V. Kalaimani	Tamil Nadu
66.	Mrs. S. Kuvulaimalar	Tamil Nadu
67.	Mrs. P. Parimala	Tamil Nadu
68.	Mrs. S Gomathi	Tamil Nadu
69.	Mr. M. Marimuthu	Tamil Nadu
70.	Mr. B. Ayyappan	Tamil Nadu



RTI Section

Appellate Authority

: Dr. H. G. Bramhne, Director

Public Information Officer

: Dr. V. C. Giri Assistant Director (Epidemiology & Statistics)

RTI Statistics 2012-2013

Number of Application Received by CLTRI	
Number of Applications received by transfer from DGHS Ministry of Health &Family welfare/Other Ministries	33
No. of Appeal to Central Information Commission (CIC)	1









Dr. Jagadish Prasad, Director General of Health Services visit



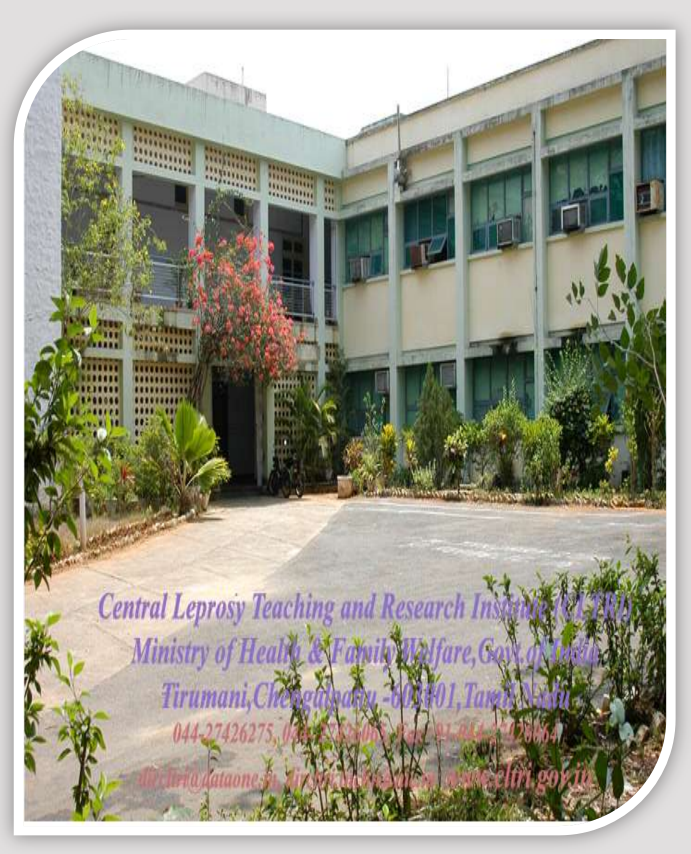






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