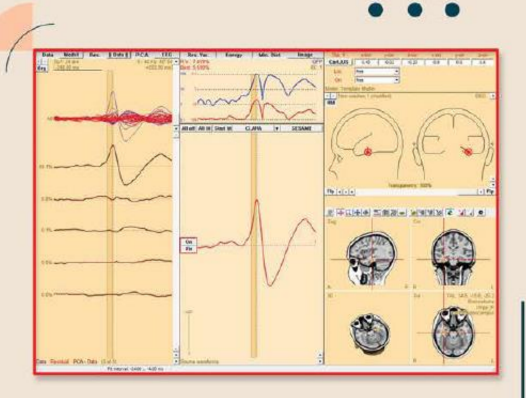




INSTITUTE FOR COMMUNICATIVE AND COGNITIVE NEUROSCIENCES (ICCONS)

THIRUVANATHAPURAM & SHORNUR



Annual 2021-REPORT 2022







Front Cover Image: Anonymized and analyzed EEG data using BESA software

Back cover image: Picture Courtesy: Ananthapadmanabhan S, Nirupama Vinu & George T Jacob

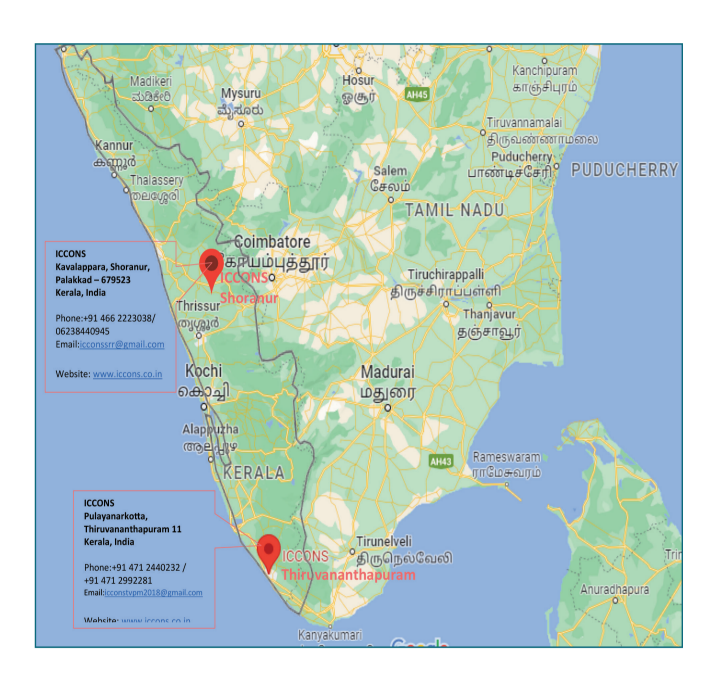
(children with savant skills taking rehabilitation services from ICCONS)

ANNUAL REPORT 2021-2022



Institute for Communicative and Cognitive Neurosciences (ICCONS)

Thiruvananthapuram & Shoranur



CONTENTS

Director's Message	5
Governing Body	6
Executive Committee	7
Ethics Committee	8
Construction Committee	9
Purchase Committee	9
Research Committee	10
ICCONS' Infrastructure	11
History & Milestones	12
ICCONS Thiruvananthapuram	15
Major Diagnostic & Treatment Facilities	16
Outpatient Services	18
Department of Neurology	19
Department of Audiology & Speech Language Pathology	21
Department of Clinical Psychology	23
Department of Linguistics	26
Department of Physiotherapy	27
Special School	28
Library & Medical Records Room	29
CRE Webinar	30
Administrative and Other Staff	30
ICCONS Shoranur	31
Major Diagnostic and Treatment Facilities	32
Inpatient Services	34



CONTENTS

	Outpatient Services	35
	Research Collaboration	36
	Department of Audiology & Speech Language Pathology	37
	Department of Clinical Psychology	39
	Department of Physiotherapy	40
	Department of Genetics	41
	Department of Biochemistry	44
	Special School	45
	Pharmacy	47
	Library & Computer Lab	48
	Hospital Staff	49
	Non Academic Staff	50
Aca	ademic Programmes	57
	Internship &Observership Programs	54
	Publications	56
Acc	counts	58
	Balance Sheet	60
	Income and Expenditure Account	64
	Schedule E – Depreciation Statement	62



Dr Sanjeev V Thomas MD, DNB, DM(Neuro), FAMS, FIAN, FANA, FAAN, Director, ICCONS

Director's Message

 $he^{
m power}$ of advanced communication and cognitive abilities make human different from otherliving things on earth. The rich diversity of languages has now been further enriched by machinelanguages. Similarly, artificial intelligence is now assisting human intelligence in a wide range ofhuman activities. It is amazing how human brain with its 100 billion neurons and 1000 trillionsynapses is managing all these functions in apparently effortless manner. Nevertheless, there are situations where infants fail to develop communication skills or have problems with cognitivefunctions. About 10 per cent of live born babies may have one or other neurodevelopmentaldisorders where language or intelligence is affected. A wide array of insults to the brain ranging frominfectious and demyelinating diseases of the nervous system, head injury, stroke, and cancer toname a few, can affect the communicative and cognitive functions. Furthermore, metabolic disorders and degenerative disorders such as Alzheimer's disease can affect these functions in the elderly.

Communicative and cognitive disorders of the brain have not yet received the due attention of thescientific community in India. Scientific research in this area has to progress from clinicaldescriptions to pathophysiology, newer techniques of diagnosis and management. More researchand work have to be done to improve the rehabilitation of those who are affected by cognitivedisorders.

Institute for Communicative and Cognitive Neurosciences (ICCONS) had been established with theobjective to provide leadership in the science and service in this domain. In the past two and halfdecades, ICCONS has made substantial contributions to in this field. During this financial year,ICCONS has made major infrastructural improvements it's campuses in Shoranur as well as Trivandrum. The clinical services, teaching and training activities and research activities have taken anew impetus in the past year. I am delighted to place on record the whole-hearted support of allstaff and the Government of Kerala in this endeavour.



Governing Body

1. Ms. Veena George

Chairperson

Hon'ble Minister for Health and Family Welfare, Govt. of Kerala

2. Prof. P Bindu

Co-chairperson

Hon'ble Minister for Social Justice Govt. of Kerala

Memb

5. Mr. A P M Mohammed Hanish IAS

Secretary to Govt. General Education Govt. of Kerala

6. Mr. Rajesh Kumar Singh IAS

Principal Secretary to Govt. Finance Department, Govt. of Kerala

7. Ms. Rani George IAS

Principal Secretary to Govt. Social Justice Dept., Govt. of Kerala

8. Dr. Rathan U Kelkar IAS

State Mission Director National Health Mission

9. Mr. Jeevan Babu K IAS

Director of General Education Govt. of Kerala

10. Dr. Raju V R

Director of Health Services Govt. of Kerala

11. Dr. Remla Beevi A

Director of Medical Education, Govt. of Kerala

12. Ms. M Anjana IAS

Director of Social Justice, Govt. of Kerala

3. Dr. Ajith Kumar

Vice chairman

Director, SCTIMST

4. Dr. Rajan N Khobragade IAS

Co-vice chairperson

Principal Secretary Health & Family Welfare, Govt. of Kerala

Members

13. Dr. Sylaja P N

HOD, Dept. of Neurology, SCTIMST

14. Sri. Moideenkutty K

Managing Director Kerala State Handicapped Person Welfare Corporation Ltd.

15. Ms. Arya Rajendran S

Mayor

Thiruvananthapuram Corporation

16. Mr. M K Jayaprakash

Chairperson, Shoranur Municipality

17. Dr. V Ramankutty

Former HOD, Achuthamenon Centre SCTIMST

18. Mr. V N Jithendran IAS (Retd.)

Former Director
Social Justice Department

19. **Dr. V Remakumary**

CMO (Retd.)
ISM Department

20. Dr. Sanjeev V Thomas

Director, ICCONS



Executive Committee

1. Dr. Rajan N Khobragade IAS

Chairperson

Principal Secretary Health & Family Welfare, Govt. of Kerala

2. Mr. A P M Mohammed Hanish IAS

Secretary to Govt. General Education Govt. of Kerala

3. Ms. Rani George IAS

Principal Secretary to Govt. Social Justice Dept., Govt. of Kerala

4. Dr. Rathan U Kelkar IAS

State Mission Director National Health Mission

5. Mr. Jeevan Babu K IAS

Director of General Education Govt. of Kerala

Members

6. **Dr. Raju V R**

Director of Health Services Govt. of Kerala

7. Dr. Remla Beevi A

Director of Medical Education Govt. of Kerala

8. Ms. M Anjana IAS

Director of Social Justice Govt. of Kerala

9. **Dr. Sanjeev V Thomas**

Director ICCONS



Ethics Committee

1. Dr. Sudheendra Gosh MD Chairperson

Professor & HOD, Dept of Pulmonology SreeGokulam Medical College, TVM

2. Dr. Asha S MD

Basic Science Member

Professor & HOD, Dept of Pharmacology Azeezia Medical College, Kollam

3 Dr. Givaz P C, MD, DM

Clinician Member

Professor & HOD Department of Neurology Jubilee Medical College, Thrissur

4 Dr. Vysakha K, MD, DM

Clinician Member

Assistant Professor of Neurology G G Hospital, Thiruvananthapuram

5 Dr. Sindhu Thulaseedharan PhD Legal Expert Member

Associate Professor & HOD Dept. of Law University of Kerala

6 Dr. Beenalssac PhD

Social Scientist Member

Professor & Former Head Department of Philosophy University of Kerala

7 Dr. A M Marykutty PhD

Lay Person Member

Asst. Professor (Retd)
Department of Linguistics
University of Kerala

8 Dr. Nandini Jayachandran PhD

Member Secretary

(Thiruvananthapuram)

Lect. in Clinical Psychology Gr. I ICCONS, Thiruvananthapuram

9 Dr. Anitha Ayyappan Pillai PhD

Member Secretary

(Shoranur)

Asso. Professor, Dept. of Genetics ICCONS, Shoranur



Construction Committee

1. Sri. Eapen Varghese Chairperson

Chief Town Planner (Retd.)

2. Sri. Muraleedharan Nair

Member

Enginner, VSSC (Retd.)

3. Sri. Prasada Varma Thampan

Member

Prof & HOD Civil Retd.), Palakkad

4. PWD Executive /
Superintending Engineer
Member

5. **Construction Engineer,** SCTIMST, **Member**

Finance Officer, ICCONS, Member

7. **Construction Engineer,** ICCONS, **Member Secretary**

Purchase Committee

1. Director

Medical Education, Govt. of Kerala **Chairperson**

2. Regional Director

ICCONS

Member

3. Administrative Officer

ICCONS

Member

4. Representative from KMCL

Member

5. **Biomedical Engineer**

SCTIMST

Member

6. Medical Superintendent

ICCONS, Shoranur

Member

7. Physiotherapist

ICCONS, Thiruvananthapuram

Member

8. External Technical Expert

Member

9. Public Relations Officer

ICCONS

Member

10. Purchase & Store Officer

ICCONS

Member Secretary



Research Committee

1 Prof. Manjari Tripathi

Chairperson

Professor, Dept. of Neurology, Neurosciences Centre, All India Institute of Medical Sciences (AIMS), New Delhi 110 608.

2 Prof. Suvarna Alladi

Member

Professor, Dept. of Neurology, National Institute of Mental Health and Neurosciences, (NIMHANS), Bangalore 560 029, Karnataka.

3 Prof. Pankaj Seth

Member

Cells and Molecules, National Brain Research Centre (NBRC), Haryana 122 051.

4 Dr. Mary lype

Member

Professor, Dept. of Pediatric Neurology, Government Medical College, Thiruvananthapuram 695 011, Kerala.

&

Regional Director,

Institute for Communicative and Cognitive Neurosciences (ICCONS), Thiruvananthapuram 695 011 & Shoranur 679 523, Kerala

5 Prof. N. Sreedevi

Member

Professor, Dept. of Prevention of Communication Disorders,

All India Institute of Speech & Hearing (AIISH), Mysore 570 006, Karnataka.

6 Prof. C. Kesavadas

Member

Professor, Dept. of Imaging Sciences & Intervention Radiology,
Sree Chitra Tirunal Institute of Medical Sciences & Technology,
Thiruvananthapuram 695 011, Kerala

7 Dr. Vinod Scaria

Member

Senior Scientist, Genome Informatics, Institute of Genomics and Integrative Biology (IGIB), New Delhi 110 025.

8 Dr. Nandini Jayachandran

Member

Lecturer Grade I, Dept. of Psychology, ICCONS, Thiruvananthapuram 695 011, Kerala.

9 Dr. Anitha Ayyappan Pillai

Member Secretary

Associate Professor, Dept. of Neurogenetics ICCONS. Shoranur 679 523, Kerala.



ICCONS' Infrastructure

ICCONS, Thiruvananthapuram is located at Pulayanarkotta,. Total land area of the ICCONS Campus is 2.96 acres and total built up area is 1513.88m².

ICCONS, Shoranur is located at Kavalappara, Shoranur. Total land area of the ICCONS Hospital Campus is 4.27 acres and total built up area is 5753m²Land area of Academic block campus





is 2.34 acres and built up area is 9678.64 m^2 . The land area of ICCONS'Ullattuthodi campus is 1.62 acres and it includes special school (524.24 m^2), two ladies' hostels (778.58 m^2) and a canteen complex (312.5 m^2).













History & Milestones

The Institute for Communicative and Cognitive Neurosciences, established under Society for Rehabilitation of Cognitive and Communicative Disorders (SRCCD), has its roots in the Aphasia and Behavioural Neurologic Clinic established in 1992 at Sree Chitra Tirunal Institute for Medical Sciences and Technology (SCTIMST) by a faculty member of Dept. of Neurology as a research project. The clinic conducted studies on children and adults with speech, language and cognitive disorders.



The steady increase in the number of children and adults attending the clinic necessitated the need to understand the dimensions of the problem. Subsequently, an epidemiological survey was conducted in 10 panchayats (rural areas) of Kerala, assessing 80,000 children. 10-12% of children <15 years and ~17% of schoolgoing children were

diagnosed with some form of cognitive or communicative disorders or learning disabilities that interfered with their performance at schools.

ICCONS - From Blue Print to Birth

Life begins much before the actual birth. So is the case with Institute for Communicative and Cognitive Neuro Sciences (ICCONS). A series of events, one leading to the other in rapid succession, culminated in the birth of ICCONS

From Special Clinic to Survey

The event in this process was the 'Behavioral Neurology Clinic at Sree Chitra Tirunal Institute for Medical Sciences and Technology', Thiruvananthapuram. Surprised by the steadily increasing number of children attending the clinic, the clinicians undertook a field survey to understand the dimension of the problem of these children in the community. The results of the survey have shown that as high as 10 percent of school going children in Kerala has one



Inauguration of the Project -Survey of developmental language disorders and learning disability among school children in Kerala

or the other type of communicative or cognitive defects that seriously affected their performance at school

From Survey to Society

With a sense of deep concern and commitment the investigators and representatives from the ministries of Health and Education, Govt. of Kerala formed a charitable society in the name of "Society for Rehabilitation of Cognitive and Communicative Disorders" (SRCCD), which was registered in February 1998 under the Travancore-Cochin Literacy, Scientific and Charitable Societies Act of 1955. The Hon'ble Ministers for Health and Education



are the Patrons of the Society, as the issues engaging its attention do not fit neatly into disciplinary boundaries of health or education. but cut across their boundaries. The main objective of the Society is to provide a comprehensive, multidisciplinary, professional rehabilitation

service under one umbrella for the benefit of people with cognitive and communicative defects in our

country, particularly in Kerala. The society also aims at high quality research that will focus on the importance of studies in regional languages and the need to synchronize the research activities by professionals belonging to various disciplines, by overcoming barriers of their disciplinary boundaries and other factors, which hamper the advancement of good research.

From Society to Institute

The society took the important decision of setting up an "Institute for Communicative and Cognitive Neurosciences" (ICCONS) in Thiruvananthapuram, a decision of great significance for



The ICCONS lit on by Chairman Prof. K Mohandas

the future of all those with cognitive and communicative disorders in our country. Hon' able Chief Minister of Kerala, Mr. E. K. Nayanar formally inaugurated the establishment of this institute on 2nd October 1998, as an autonomous institute partly supported by the Government of Kerala.

All Under One Roof

The institute is running a regular outpatient service with a multidisciplinary team consisting of neurologists, speech pathologists, clinical psychologists, sociologists, clinical linguist and special educators, carefully evaluates each client and gives its recommendations to the therapist for appropriate rehabilitation program. The team also monitors periodically the progress of each client.



Special School for Special Children

For the benefit of those children who, because of the speech, language or learning disability cannot attend a regular school, the institute runs a special school for



them in its premises where they are taught and trained by teachers, specialized in this field

Clinic to Community





The philosophy behind the society's programme is to base its services in the community, as far as possible, as an integral part of primary health care service because, it only can offer the hope of delivering effective rehabilitation service at relatively low cost and certainly more conveniently to the needy people, than any institution or hospital – based programme. The Institute deputes a multidisciplinary, professional team on a fort nightly basis, which organizes out- reach clinics in the primary Health Centres in different regions of the State

Teaching the Teachers

Aware of the fact that only a specially trained teacher, possessing appropriate basic knowledge and



understanding about cognitive and communicative defects, can successfully teach children with such disabilities, the Institute also conducts regular training programmes for school teachers in each district

Parents as Partners

As family plays an important role in the rehabilitation programme, the Institute holds regular



"Awareness and Counselling" programmes, where the family members of the affected children are given basic information and counselling regarding the problems of their child and they are also encouraged to be actively involved in all the rehabilitation programmes





Major Diagnostic and Treatment Facilities

Electrophysiology Lab Facilities

The Electro physiology unit is an essential component in cognitive neuroscience departments for assessment of the patient as well as in diagnosis. As high as 40% of population can have silent epileptic discharges and many require treatment. Epilepsy itself is well known for its impact on cognitive and language development. The facility could also be utilized for "Under monitor" assessment of patients and impact of electro physiological abnormalities on cognitive functioning. It can also be used in the treatment of many functional disorders, hyperactivity syndromes and panic attacks. Continuous video EEG monitoring will also help in diagnosis of rare epileptic syndromes and direct analysis of complex behaviour problems during an attack of epilepsy.

Main facilities are:

- Video EEG
- NCS/EMG/EP System
- Brain Electric Source Analysing (BESA) Research Complete 7.1 software

Audiology & Speech Lab Facilities

The institution procured essential diagnostic equipment and tools for audiological and speech evaluation. With these facilities the institution is at present capable of identifying and managing various audiological problems ,deafness.and speech problems

Main facilities are:

- Diagnostic Audiometer
- Impedance Audiometer
- Brainstem Evoked Response Audiometry (BERA)
- Auditory Steady State Response (ASSR)
- Distortion Product Otoacoustic Emission (DPOAE)
- Dr. Speech software (Vocab and Delayed Auditory Feedback)
- CELF 5
- Malayalam Articulation Test
- Assessment of Language Development (ALD)
- · Treatment manual in English for Indian children with Dyslexia
- Bedside screening test for persons with Aphasia Malayalam
- Dyslexia Assessment Profile for Indian Children (DAPIC)



- · Pragmatic skills building advanced kit
- Interaction manual for Preschoolers AAC
- Visual kit

Clinical Psychology Lab Facilities

The psychology lab provides an understanding of the functioning of brain and mind and their interrelationship with behaviour. The laboratory is equipped with tools to assess intellectual ability, personality, adaptive abilities, attitude, achievement and also includes neuropsychological assessment batteries.

- Seguin Form Board
- Malin's Intelligence Scale for Indian Children
- Wechsler Intelligence Scale for Children-IV India
- Binet-Kamat Test
- Vineland Social Maturity Scale
- Vineland Adaptive Behaviour Scale-2
- Childhood Autism Rating Scale-2
- Dyslexia Screening Test
- Indian Scale for Assessment of Autism (ISAA)
- PGI Battery of Brain dysfunction
- Wechsler Adult Intelligence Scale-IV India
- Wechsler Adult Performance Intelligence Scale
- Bhatia's battery of Performance Intelligence Test.

Clinical Linguistics Lab Facilities

The linguistic department has diagnostic tools for identifying learning disability and other language disorders. With these tools, the department is capable of identifying and managing different types of language disorders.

- LD Assessment Tool
- Linguistic Profile Test (LPT)

Physiotherapy Lab Facilities

The department of physiotherapy provide patient care responsibilities involved in preventing disabilities and promoting restoration of function to the physically impaired, including musculoskeletal, neuromuscular disorders that interfere with the physical function. The facilities are:

- Treadmill
- Static Cycle
- Parallel bar with mirror
- · Staircase with Ramp
- Multi exercise chair
- Multi exerciser table
- Wobble balance board
- Balance board
- Balance beam
- Moist heat
- · Cold therapy Unit
- Ball pool
- Wedge
- Gym/Exercise ball
- · Rowing machine
- Shoulder abduction ladder
- Ankle exerciser
- Pediatric Walker
- CP Walker
- Depth perception peg board
- Peg board
- Ultrasound
- TENS
- Rolling stool
- Trampoline



Outpatient Services

Regular outpatient services are provided in the Neurology and other Clinical Services departments. A total of 489 new patients and 665 review patients visited the outpatient clinic of Neurology department in 2021-22

Compared to 2020-21, there was a 110.32% increase in the number of registrations in 2021-22, and 182.97% increase in review cases of Neurology

Comparison of new registration and review 2020-21 & 2021-22





Department of Neurology

FACULTY

Dr. Sanjeev V Thomas

Director & Head

Dr. Mary lype

Regional Director

Other staff

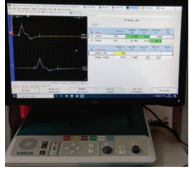
Ms. Varna V Nair

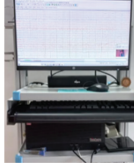
EEG Technician

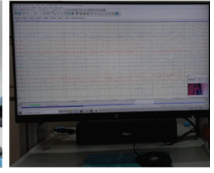
OUTPATIENT SERVICES

Services	Number
Registration	489
Review	665
EEG	166

- Prof. Dr. Sanjeev V Thomas, Head of the Department of Neurology, Sree Chitra Thirunal Institute of Medical Sciences & Technology joined the institute as the Director.
- A new state of the art NCS /EMG machine was installed.
- BESA (Brain Electrical Source Analysis) software for source localization and quantitative EEG was installed.
- Neurology OP services were started, in addition to the already running Pediatric neurology OPD.
- Pediatric Neurology OPD continue to run exceptionally well under Dr Mary lype ,Prof and Head , Dept. Of Paediatric Neurology, SATH, MCH Thiruvananthapuram









TEACHING & TRAINING ACTIVITIES

 Two volunteer research fellows – Dr. Vishnu Prasad and Dr. Amal Ahammed joined the institute. Interns and observers from other departments also attended neurology OPD and we took clinical discussions for them

EXTRAMURAL RESEARCH PROJECTS

Project title: The Spectrum of impairment and

prediction of disability in cognitively

challenged children in Kerala

Funding source: Centre of Excellence for Disability

Studies (CeDS), Govt. of Kerala

Principal Investigator: Dr. Sanjeev V Thomas, Director,

ICCONS.

Co-Investigators : Dr. Mary lype, Professor, Pediatric

Neurology, GMC, Trivandrum.

Dr. Anish T S, Asso. Professor, Dept. of Community Medicine, GMC,

Trivandrum

Dr. Hamza Mullath, Assistant Professor, Dept. of Paediatrics,

ICCONS, Shoranur

Amount: 3,91,400 INR

Duration: 2022-'23



Department of Audiology & Speech Language Pathology

FACULTY

Ms. Divya G

Lecturer Gr I & Dept. in-charge

Ms. Priyanka Panchapakesan

Lecturer Gr I

Ms. Reji R

Lecturer Gr II

Ms. Arun Mallika

Clinical Asst.

CLINICAL SERVICES

Services	Number
Speech Therapy (including teletherapy)	2526
Speech Evaluation	120
Assessment of Language Disorder	137
Malayalam Articulation Test	12
Linguistic Profile Test	21
LD Screening Tool	7
REELS	93
Stuttering Severity Index	5
Adult Language Assessment	1
AC + BC Masking	2
BERA	2

MAIN ACTIVITIES

- Screening and early detection for speech, language and hearing disorders
- Diagnostic services for speech language and communication disorders
- Audiological diagnostic services
- Hearing aid trial and fitting services
- Regular, daily or need based speech and language therapy sessions
- As resource persons in delivering awareness on speech and language aspects of both child and adult language disorders
- Conducts screening camps
- Clinical expertise and lecturer given to students of various fields both online and offline
- Co-ordinates internship students of BASLP course.
- Involves in research activities, publications and paper presentations









TEACHING & TRAINING ACTIVITIES

- Provided online interactive session to VHSE Speech and Audio Therapy Assistant course students of three different schools on "Scope and Practice of Audiology and Speech Language Pathology" as part of expert interactive session on 24th & 26th January 2021 & 10th March 2021
- As resource persons for continuing rehabilitation education (CRE) Webinar on "Learning Disability and its Differential Diagnosis" of Rehabilitation Council of India (RCI) organized by ICCONS on 6th & 7th May 2021.
- Provided online awareness on "Speech therapy sessions to parents of differently abled children", organized by Samagra Shiksha Kerala, BRC Kilimanoor on 10th July 2021.
- Published an article "ilammanasintekaipidikkam" in Kaumudi daily on 9th October 2021 as part of world disability week.
- Provided online interactive session to VHSE Speech and Audio Therapy Assistant course students of three different schools in the topic "Early Identification of Hearing loss" on 24th October 2021, 4th November 2021 &21st November 2021.
- As subject expert and clinical expert in the workshop for the NSQF curriculum development SPELL III for "Speech and Audio Therapy Assistant" course of VHSE organized by SCERT, Trivandrum on 3rd & 4th February 2021.
- Prepared curriculum on "Autism Spectrum Disorders" and "Specific Learning Disorders" for imparting

- training to the ASHA & ANUYATRA Volunteers (Jan 2022)
- Presently co ordinating BASLP Internship students from ICCONS, Shoranur (2022-2023).
- Provided Internship training and presentation on "Speech and LanguageAspects of Child Language Disorders" to candidates of Diploma inManagement of Learning Disability, State Resource Centre CommunityCollege from 12th to 27th October 2021
- Provided clinical exposure to MSc Psychology students of K.E.M College, Mannanam from 3rd to 14th January 2022
- Faculties of the department have attended online training to familiarize with Dr.Speech software, provided by Voice Tech Company Pvt Ltd on 8th February 2022.

PRESENTATIONS

- Co-authors for the Online presentation on "Speech and language acquisition in children with cleft lip and palate: Challenges and remedial strategies" at the International Conference on Clubfoot on 6th December 2021
- Online presentation on "Artificial Intelligence enabled Alternative Augmentative Communication (AAC) software in Malayalam language to provide online supervised speech and language therapy for Differently abled children" as a part of the Citizen Service -One Department One Idea initiative of K-DISC on 3rd March 2022.



Department of Clinical Psychology

FACULTY

Dr. Nandini Jayachandran

Lecturer Gr I & Dept. in-charge

Mr. Sreekumar S

Lecturer Gr II

Mr. Varghese Mathew

Lecturer Gr II

Ms. Santhi V S

Lecturer Gr II

Ms. Dhanalekshmi G S

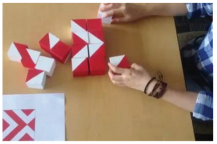
Registrar in Clinical Psychology

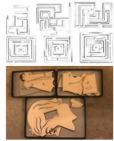
CLINICAL SERVICES

Services	Number
Psychological Evaluations	271
Individual Therapies (including teletherapy)	3956
Counselling	169
WISC IV India	39
WAPIS	5
CARS/ISAA	22
Other Intelligence Tests	14
VSMS	123
SFB	52
Neuropsychological Evaluations	4

MAIN ACTIVITIES

- Psychological Evaluations
- Diagnostic & ability/skill assessments.
- Therapeutic services
- Counselling
- Parental Counselling
- Teaching & Training programs
- Research activities: Projects undertaken; Participation & Presentations in Conferences/ Workshops/CRE's & Publications.









TEACHING & TRAINING ACTIVITIES:

 ParticipationGuest Faculty and delivered lectures for M.Phil in Learning Disabilities U.G.C. innovative program for the academic year 2021-22, conducted by the Department of Psychology, University of Kerala, Kariavattom campus, Trivandrum

RESEARCH ACTIVITIES (EXTRAMURAL PROJECTS)

Project title: Early identification and intervention in Developmental dyscalculia

Funding source: Cognitive Science Research Initiative (CSRI) of the Dept: of Science & Technology, Government of India

Principal Investigator: Dr. Nandini Jayachandran, Lecturer in Clinical Psychology-Grade 1 ICCONS, Trivandrum.

Co-Investigators: Dr. Immanuel Thomas, Former HOD & Professor, Department of Psychology, University of Kerala, Kariavattom campus Amount: 3,91,400 INR

Amount: 21,78,400 INR

Duration: 2016 – 2021

Project title: Effect of an early intervention program in management of Cognitive, Behavioural and Language skills of children with Autism Spectrum Disorders

Funding source: Cognitive Science Research Initiative (CSRI) of the Dept: of Science & Technology, Government of India

Principal Investigator: Dr. Nandini Jayachandran, Lecturer in Clinical Psychology-Grade 1 ICCONS, Trivandrum.

Co-Investigators: Dr. Mary Iype, Additional Professor, Pediatric Neurology, GMC, Trivandrum.

Amount: 34, 67,000 INR

Duration: 2016 – 2020 (completed work of 2 years; 3rd year work delayed due to disruptions imposed by Covid-19 pandemic in community work based in Anganwadys)

PAPER PRESENTATIONS IN CONFERENCES/ SEMINARS/CRE:

- Presented paper titled, "Adaptations in Clinical intervention practices for Neuro-developmental disorders: In the context of Covid-19 pandemic" at the WAVES-Kerala Summit jointly organized by the State Commissionerate for Persons with Disabilities, Government of Kerala; Composite Regional Centre for Persons with Disabilities (CRC)-Kerala (under MoEPWD, Government of India) and Able World, Kerala, held from 5th to 7th August 2021 by Dr. Nandini Jayachandran
- Presented paper titled "Cultural adaptation of M-Chat R/F Malayalam version at the 8th Annual Conference of Cognitive Science (ACCS8) organized by Amritha Vishwavidyalaya, Kollam from 20-22nd January 2022 by Dr. Nandini Jayachandran
- Presented a paper titled "Cognitive measure as a key indicator for learning disorder" in the 6th International Conference of Indian Academy of Health Psychology 2021 held at Gautam Buddha University, greater Noida, UP from 26-28 November 2021 by Mr. Varghese Mathew

PARTICIPATION IN WORKSHOPS/CONFERENCES/ SEMINARS

- Dr. Nandini Jayachandran participated in the CRE program online on the topic "Ensuring safety for children with Disabilities" held on 14th & 15th May, 2021 conducted by Post Graduate Institute of Medical Education & Research, Chandigarh
- Dr. Nandini Jayachandran participated in the National online Workshop on Psychotherapeutic approaches conducted from June 24th to



- 26th 2021, organized by the Department of Psychology, School of Liberal Arts & Culture, Adamas University, Kolkata.
- Dr. Nandini Jayachandran participated in the RCI recognized CRE online National training program on "Assessment and Management of Intellectual Impairment in children with Hearing and Speech & Language impairment" held on October 29th & 30th 2021 by Himalayan
- Institute of Medical Sciences, SRH University, Dehradun.
- Dr. Nandini Jayachandran participated in the Intensive online training in Neuropsychological Assessment using PGI-BBD (PGI Battery of Brain Dysfunctions) conducted by Dr. Dwarka Pershad on 16th & 17th March 2022, in collaboration with Hunjan Institute of Medical & Behavioural Sciences, Ludhiana



Department of Linguistics

FACULTY

Ms. Bindukala S

Lecturer Gr II & Dept. in-charge

Ms. Sonia Christy

Lecturer Gr II

CLINICAL SERVICES

Services	Number
Individual Training (including	1439
teletherapy)	
Linguistic Evaluation	62

MAIN ACTIVITIES

- Language evaluation of children
- Special language therapy for Learning Disabled children, Intellectual Disability, ADHD and Autistic children (reading and writing).
- Individual therapy
- Group therapy
- Teletherapy
- Involved in curriculum preparation

TEACHING & TRAINING ACTIVITIES:

• Involved in Academic Services (BASLP)at ICCONS, Shoranur









Department of Physiotherapy

FACULTY

Ms. Smitha T

Physiotherapist & Dept. in-charge

CLINICAL SERVICES

Services	Number
Physiotherapy	517
Evaluation	46
Gross Motor Function	1
Treadmill/ bicycle	3

MAIN ACTIVITIES

- Total rehabilitation and management of clients
- Evaluation of newly registered clients
- Diagnosis, prognosis and management of clients
- Re-evaluation on regular intervals
- Home training programmes to parents









Special School

FACULTY

Ms. Sheeba V

Teacher & Dept. in-charge

Ms. Mini P

Teacher

Other Staffs

Mr. Sasi D

Ms. Bindukala K R

Mr. Syamkumar S S

Ms. Sreelaja

MAIN ACTIVITIES OF THE DEPARTMENT

- Academic remediation program for children with learning disability 1062 nos.
- Parental awareness classes
- Functional academic skills for children with special needs
- Activities to improve fine and gross motor activities in children
- Set the goal for each and every student
- Activities to develop ADL skills
- Activities todevelop Reading, Writing & Arithmetic skills
- · ADL training
- To develop time and money concept
- To develop language and vocational skills







Library & Medical Records

The library has about 600 books in diverse subjects such as, Neurology, General Medicine, Pediatrics, Anatomy, ENT, Physiology, Psychiatry, Audiology, Speech and Language, Linguistics, Psychology and Statistics. Journals, magazines, periodicals etc. are also available.

A medical records room is arranged to keep medical records and files.







CRE Webinar

on Learning Disability and Its Differential Diagnosis

6th& 7th May 2021

Coordinator:

Mr. Sreekumar S

Lecturer in Clinical Psychology

Resource Persons

Dr. Nandini Jayachandran Dr. Mary lype

Regional Director, ICCONS Lect. In Clinical Psychology

Mr. Anilkumar Nair Ms. Divya G

Lect. In Clinical Psychology Lect. In Speech Lang. Pathology &

Audiology

Mr. Sreekumar S Ms. Priyanka Panchapakesan

Lect. In Speech Lang. Pathology & Lect. In Clinical Psychology

Audiology

Institute for Communicative and Cognitive Neurosciences (ICCONS), Thiruvananthapuram has conducted a CRE Webinar on "Learning Disability and Its Differential Diagnosis" for the students, scholars and teaching faculties.

A total of 200 delegates had registered from different parts of our country and from various institutions which included students, faculties and research scholars, out of which 197 participants regularly attended the webinar.

Administrative and Other Staff

Mr. Tomy Dennis Ms. Renjini I R Ms. Sheeja S

Public Relations Officer/ Receptionist Cleaner Administrative Officer

Mr. Abilash S S Mr. Madhusoodanan G Mr. Gopikrishnan G R Driver Security

Accounts Officer Mr. Kumar B Mr. Sreekantan Ms. Beeja AR Attender Security

Computer Programmer Mr. Sajan Kuriakose Mr. N Muraleedharan Mr. Arunkumar A

Clerk Ms. Anitha S Mr. Suresh Kumar C S

Mr. Sujith T S Cleaner Security Clerk

Security

Attender





Major Diagnostic and Treatment Facilities

• Modular Operation Theatre: There are two modular operation theatres with controlled air flow system (laminar air flow system) equipped with air handling unit, air conditioner, riser, filter unit to avoid contamination and to maintain controlled internal environment, ceiling pendant system, control panels, hermetically sealed doors, and X-ray viewing systems.



- Multipara-monitor Nihon KohdenLifescope
 BSM-3562 (2 nos.): Equipped with ECG, respiration (impedance), NIBP, SpO2 (NK, Nellcor, Masimo), temperature, BISx, IBP, CO, CO2 measurements
- Philips Heartstart XL Defibrillator with 3 seconds charging time at 150 Joules, ECG monitoring with pads or electrodes, manual and AED operation, biphasic technology
- Covidian Bedside SpO2 Patient Monitoring System: Provides at-a-glance access to real-time
 patient respiratory status information including continuous SpO2 and pulse rate monitoring
 and trending data
- Philips MX 16 Slice CT Scanner: The MX 16-slice is a 16-slice system suited to routine CT, CT angiography, and advanced motionsensitive applications such as CT colonography and pulmonary studies
- NeumoventGraphnet TS ICU Ventillator: Provides invasive and non-invasive ventilation for the critical care management of adult, pediatric and optionally neonate-infant (including premature) patients
- Monnal T50 Portable Ventillator
- Janak 4CL Remote Controlled Electronic ICU Beds
- EB Neuro 128 channel video EEG equipment with facilities for evoked potential and eventrelated potential
- Nihon Kohen Neurofax EEG 1200 32 Channel Digital EEG Machine: routine EEG and PSG, integrates 32 Channel EEG input and SpO_/ETCO_ inputs
- Nicolet V32 routine EEG system



- Nicolet V32 Video EEG system with built-in impedance check on head box and Ethernet based amplifier: Video EEG; can be upgraded for sleep studies
- Nicolet EMG machine
- Digital X-Ray
- Allengers Medical Systems 525 500 ma Fixed X-Ray Machine: Single double tube combination with / without image intensifier, spot filming on all mA stations, compatible with various tables as per userintended application
- Allengers Opel 2.5 Spring Balanced Mobile X-Ray System: Lightweight, easy to move with small footprints, negligible skin dose due to lower exposure factors
- Carl Zeiss Opmi 1 FC Operating Microscope for routine ENT applications
- 3500 Dx Genetic Analyzer
- Ion Torrent Personal Genome Machine
- RT-PCR
- PCR
- Gel documentation system

- IMMULITE (Hormone and drug assays)
- Computerized Speech Science Lab (CSL)
- Spirometer
- Electroglottograph (EGG)
- PRAAT (software for speech analysis)
- Speech Trainer
- Clinical diagnostic audiometer
- Middle ear analyzer
- Portable audiometer
- BERA+OAE+ASSR+VEMP
- Hearing aid analyzer
- Hearing aid programmer
- OAE Screener
- Electrical muscle stimulator
- Moist heat unit
- Ultrasound
- TENS
- Traction unit



Inpatient Services

Prof. Sanjeev V. Thomas

Director

Dr. Hamza M.

Assistant Professor and Medical

Superintendent

Dr. Deepak Komalan

Resident Medical Officer (RMO)

Dr. Mohammed Dilshad:

RMO

Dr. Jasmine Salim

RMO

Dr. Premjith P.R.

Medical Officer Ayurveda

Other Staffs

Ms. Lekha K.K.

Nursing Superintendent

Ms. Ashamol S.

Staff Nurse

Ms. Sreeja K.

Staff Nurse

Ms. Smithamol G.

Staff Nurse

Ms. Binitha Antony

Staff Nurse

Mr. Shijo Baby

Staff Nurse

Mr. Sebin V.

Staff Nurse

The inpatient facility can accommodate 60 patients. There is a 20-bedded male ward, 20-bedded female ward, 5-bedded stroke ward, 5-bedded intensive care unit equipped with two ventilators, and a 10-bedded neurosurgery post-operative ward. Admission is provided on appointment against existing vacancies. In addition to clinical services, the inpatients are given speech therapy, behaviour therapy, and physiotherapy as per their needs.

Details of inpatient strength during 2021-22 are given below:

Admission: 60

Average no. of patients in each month: 20



Outpatient Services

Regular outpatient services are provided in the Neurology and Pediatrics departments. A total of 774 new patients and 955 review patients visited the outpatient clinic in 2021-22

Compared to 2020-21, there was a 49.1% increase in the number of registrations in 2021-22, while the number of review cases remained more or less the same.

Comparison of new registration and review 2020-21 & 2021-22





Research Collaboration

Since 2016, ICCONS Shoranur is recognized as a Scientific and Industrial Research Organization (SIRO) by the Department of Scientific and Industrial Research (DSIR), Govt of India.

Institute for Communicative and Cognitive Neurosciences (ICCONS), Shoranur have signed research collaboration agreement to carry out R&D programme on Assistive and Rehabilitation Technology with these Institutions.

- Indian Institute of Technology (IIT), Palakkad
- · Government Engineering College (GEC), Thrissur
- Government Engineering College (GECSKP), Sreekrishnapuram, Palakkad



Department of Audiology & Speech Language Pathology

FACULTY

Ms. Nisha M.L.

Assistant Professor & Dept. in-charge

Mr. Anoop P.

Lecturer Gr. I

Mr. Rahul K.M.

Lecturer Gr. I

Ms. Anuradha S.

Lecturer Gr. II

CLINICAL SERVICES

Services	Number
Speech & Language Therapy	7621
Audiology	162
New born hearing screening	2093
Speech Language Pathology -Assessment	558

Ms. Aswathy P.S.

Lecturer Gr. II

Ms. Keerthi Maria Jose

Audiologist and Speech Language Pathologist (Clin. SupervisorGr.I)

Ms. Anooja A.

Audiologist and Speech Language Pathologist

MAIN ACTIVITIES

 Identifying individuals with disorders of communication and for designing and implementing appropriate therapeutic programs. Audiologists provide services to patients with hearing impairment or unusual auditory processing. ASLP department is also involved in the newborn hearing screening program at two hospitals in Ottapalam municipality.







EXTRAMURAL RESEARCH PROJECT

The department staff are co-investigators in extramural projects funded by the state and central government funding agencies

INTRAMURAL RESEARCH PROJECT

- Phonetic placement technique for improving speech clarity in down syndrome
- Speech and language manifestations in closed head injury
- Sudden hearing loss: Case comparison study

- Cleft lip and palate: Single case study
- Effectiveness of voice therapy in unilateral vocal fold paralysis
- Childhood dysarthria: Single case study
- Speech and language characteristics in Prader-Willi syndrome
- Addressing oral sensory issues in the management of children with autism spectrum disorders
- Speech sound disorder-A single case study
- Importance of audiological evaluation after covid
 -19 infection



Department of Clinical Psychology

FACULTY

Dr. Ambily P.V.

Registrar in Clinical Psychology & Dept. in-charge

Santhosh M.E.

Registrar in Clinical Psychology

CLINICAL SERVICES

Services	Number
Outpatients	3560
Inpatients	136
Evaluation	424
IQ Test	53
Counselling	47

MAIN ACTIVITIES

- Behavior therapy/
- Behavior modification programs
- Psychological tests and assessments
- · Psychotherapy and counselling
- Learning disability (LD) management
- Parental training and counselling / Psychoeducation
- Cognitive retraining
- Early identification and intervention
- · Relaxation training
- Academic/clinical Internships and trainings









Department of Physiotherapy

FACULTY

Aswathy C.

Physiotherapist, & Dept. in-charge

Anisha Thambi K.

Physiotherapist

Alan Oliver

Physiotherapist

Fathimath Shakira

Physiotherapist

CLINICAL SERVICES

Services	Number
Outpatients	1991
Inpatients	244
Evaluation	48

MAIN ACTIVITIES

- All types of human motion analysis
- Assessment of mobility and physical function using instruments
- Planned physiotherapy management
- Specialized treatment for pediatric and geriatric neurological conditions.
- Treatments focused on improving gross and fine motors skills, balance and coordination, strength and endurance, and cognitive and sensory integration.
- Awareness classes for parents and care takers are conducted every six months







Department of Genetics

FACULTY

Dr. Anitha Ayyappan Pillai

Associate Professor, & Dept. in-charge

DIAGNOSTICS

- Mutation screening by direct DNA sequencing
- MLPA-based tests
- Triplet repeat expansion test
- · RT-PCR based tests

During 2021-22 genetic tests were conducted for 10 patients



RESEARCH

Our primary objective is to unravel the molecular genetic and neurobiological mechanisms involved in basic cognitive functions by integrating current cutting-edge research across multiple theoretical and practical disciplines including medical science, paramedical science, and basic- and applied- sciences. This is expected to reveal the etiological mechanisms underlying cognitive disorders.

The projects are aimed at,

- Unravelling the molecular mechanisms involved in cognitive processing and perception
- Understanding the genetic underpinnings of complex neurological disorders
- Early detection of cognitive and communicative disorders
- · Developing novel intervention strategies for cognitive disorders

EXTRAMURAL RESEARCH PROJECTS

Project title: Genetic characterization and clinical correlates of polymicrogyria syndromes
 Funding source: Indian Council of Medical Research (ICMR), Govt. of India



Principal Investigator: Dr. AnithaAyyan Pillai, Associate Professor, Dept. of Neurogenetics, ICCONS.

Co-Investigators: Dr. Mary lype, Professor, Pediatric Neurology, GMC, Trivandrum.

Amount: 25,00,000 INR

Duration: 2020-'23

2. **Project title:** Photoparoxysmal EEG responses in children with idiopathic generalized epilepsy-Genetic characterization and clinical correlates

Funding source: Dept. of Science and Technology-Cognitive Science Research Initiative (DST-CSRI), Govt. of India

D: : !!

Principal Investigator: Dr. AnithaAyyan Pillai, Associate Professor, Dept. of Neurogenetics, ICCONS.

Co-Investigators: Dr. Mary Iype, Asso. Professor, Pediatric Neurology, GMC, Trivandrum.

Amount: 29,60,200 INR

Duration: 2019-'22

3. Project title: DNA methylation analysis in specific language impairment

Funding source: Science and Engineering Research

Board (SERB)

Principal Investigator: Dr. AnithaAyyan Pillai, Associate Professor, Dept. of Neurogenetics, ICCONS.

Co-Investigators: Dr. P.A Suresh, Director, ICCONS

Dr.Marylype, Asso. Professor, Pediatric Neurology,

GMC,TVM.

Ms. Nisha M L, Assistant Professor, Dept. of ASLP,

ICCONS.

Amount: 36,30,000 INR

Duration: 2018-'21

4. Project title: Targeted exon sequencing to identify novel, rare and/or common functional genetic variants in autism: A comprehensive twin-family study of autism in Kerala

Funding source: Kerala State Council for Science Technology & Environment (KSCSTE)

Principal Investigator: Dr. AnithaAyyan Pillai, Associate Professor, Dept. of Neurogenetics, ICCONS.

Co-Investigators: Dr. P.A Suresh, Director, ICCONS

Dr.Thanseem Ismail, Research

Fellow..

Ms. Nisha M L, Assistant Professor, Dept. of ASLP,

ICCONS.

Amount: 23,27,000 INR

Duration: 2018-'21

5. Project title: Extensive mutational analysis of neural and synaptic genes using next generation sequencing approaches in Indian autism families

Funding source: KSCSTE

Principal Investigator: Dr.Thanseem Ismail

Co-Investigators: Dr. P.A Suresh, Director, ICCONS

Dr.AnithaAyyan Pillai, Associate Professor, Dept. of Neurogenetics, ICCONS. Ms. Nisha M L, Assistant

Professor, Dept. of ASLP,

ICCONS.

Amount: 21,20,000 INR

Duration: 2016-'22

INTRAMURAL RESEARCH PROJECTS

• *MECP2* mutations in the Rett syndrome patients from south India

 Association study of MTHFR rs1801133 gene polymorphism with autism spectrum disorders in Kerala population



- Differential methylation of WNT2B gene in developmental language disorder
- Differential methylation of LRP5 gene in developmental language disorder
- Thyroid dysfunction in mental retardation
- Differential methylation of NOTCH2NL gene in developmental language disorder
- Differential methylation of AMOTL1 gene in developmental language disorder
- Differential methylation of APCDD1 gene in developmental language disorder
- Differential methylation of VEPH1 gene in developmental language disorder

SKILL DEVELOPMENT PROGRAMS

The following programs are offered,

- Skill development/internship program for B.Sc., B.Tech., M.Sc., and M.Tech. students: Four weeks' duration
- Short-term projects for M.Sc. and M.Tech. students: 1-3 months duration In 2021-22,
 - The department organized a SERB-sponsored Training and Skill Internship program "Genes, Genetics, Epigenetics, and Genomics" which was participated by 35 postgraduate students from various universities and colleges of Kerala.

♦ The department provided internship to 13 M.Sc. students belonging to various colleges of Kerala and Tamil Nadu.

CONFERENCE PRESENTATIONS

- Invited talk: 3
- E-poster presentations: 4

Best Poster Award for the E-poster "Genetics of photoparoxysmal response in idiopathic generalized epilepsy" presented during the 33rd conference on Clinical Neuroscience and Neurogenetics held as webinar (March 25-26, 2022).

RESEARCH COLLABORATIONS

State level

- Rajiv Gandhi Centre for Biotechnology (RGCB), Thiruvananthapuram
- Inter-University Centre for Biomedical Research & Superspeciality Hospital (IUCBR), Kottayam
- Union Christian (UC) College, Aluva
- PK Das Institute of Medical Sciences, Palakkad

National level

CSIR Institute of Genomics and Integrative Biology (CSIR-IGIB), New Delhi



Department of Biochemistry

FACULTY

Nasar C.P.

Biochemist & Dept. in-charge

Soumya A.

Lab Technician

Nimmy K.M.

Lab Assistant

DIAGNOSTIC SERVICES

- Blood routine tests
- Urine routine tests
- Basic biochemistry tests
- Hormone analysis
- Drug assays

The diagnostic services provided by the department in 2021-22 are shown below:

Services	Number
Complete blood count	164
Urine	113
Biochemistry	1344
Hormones	281
Others	23









Special School

FACULTY

Ms. Aleyamma Jacob

Special Educator & Dept. in-charge

Ms. Usha P.

Special School Teacher

Other staffs

Ms. Dhanya V.

Ms. Sandhya P.

Ms. Jayanthi P.

Mr. Premraj N.

Mr. Raman P.S.

MAIN ACTIVITIES

- Assessment
- Set the goal for each and every student
- Evaluation once in three months







- ADL training (Activities of daily living)
- IEP (Individualized Education Program)
- Group teaching
- Functional academic skills for children with special needs
- Academic remediation program for children with learning disability
- To develop fine and gross motor activities in children
- Tour and picnic programs
- Vocational training
- Awareness program for the parents
- Open house for the parents

- Special training for the students from various universities
- · Internship training

7971 special education sessions were offered by the Special Education School in 2021-22 is

Other activities of the Special Education School in 2021-22 were,

- Awareness program for parents
- Three open house programs for parents
- A special training program for students from outside universities and institutions
- Internship training for one student



Pharmacy

FACULTY

Ms. Athira A.B.

Pharmacist

Ms. Smitha K.K.

Pharmacy Assistant

LCONS has a well-maintained pharmacy. Drugs are dispensed by a registered pharmacist. In 2021-22, drugs worth ₹ 6,81,370 was purchased by the pharmacy. The income from selling drugs during this period was ₹ 10,56,220.





Library and Computer Lab

FACULTY

Ambikadevi K.P.

Library Assistant

The library has **>1,100 books** in diverse subjects such as, Neurology, General Medicine, Pediatrics, Anatomy, ENT, Physiology, Pathology, Psychiatry, Audiology, Speech and Language, Psychology, Biochemistry, Genetics, and Statistics. Journals, magazines, periodicals, and other study material (manuals, dissertation, etc.) are also available. More than **50 journals** (print form and e-journals) are available in various disciplines such as, Audiology, Speech and Language, Hearing Research, Disability Management and Special Education, and Psychology.

The *computer lab* has three desktop computers equipped with high-speed internet that can be accessed by the staff and students.







Hospital Staff

Ms. Sheeja K.:Nursing AssistantMs. Sindhu C.:Nursing AssistantMs. Rugmini P.:Nursing Assistant

Ms. Indu J. : Dietitian

Ms. Priya K.S. : EEG Technician

Mr. Rajesh U.K. : Neuro-electrophysiologist

Ms. Linsha N. : Radiographer

Ms. Anitha V.A. : Medical Record Assistant

Ms. Ambika Aravindakshan Ward Assistant Ms. Jaya K.T. Ward Assistant Mr. Suresh M.C. Ward Assistant Mr. Madhavan T. Ward Assistant Mr. Jayarajan P.M. Ward Assistant Mr. Gokulavasan K. Ward Assistant Ms. Nisha T.K. Ward Assistant Mr. Shahid KoyaThangal V.P. Ward Assistant Mr. Manikantan P.K. Ward Assistant Ms. Jayasree V. Ward Assistant Mr. Nishad T.T. Ward Assistant Ms. Bindu A.V. Ward Assistant Ms. Thilakam Vasudevan Ward Assistant Mr. Ajithkumar A. Ward Assistant Ms. Deepika Chandran Ward Assistant Ms. Jyothi K. Ward Assistant Mr. Gopalakrishnan Ward Assistant Ms. Rajee P. Ward Assistant Mr. Santhosh Kumar V.V. Ward Assistant Mr. Unnikrishnan N.P. Ward Assistant Mr. Sabareesh O. Ward Assistant Ms. Sumithra M. Ward Assistant

Ms. Bindu T.M.

Mr. Shibu M.P.

Mr. Udayasankar M.

Mr. Venugopalan C.K.

Ward Assistant

Ward Assistant

Ward Assistant

Ward Assistant



Non Academic Staff

Mr. Sasidharan P. : Public Relations Officer Ms. Geetha S. Nair : Data Entry Operator

Ms. Sreedevi V. : Clerk

Mr. Lajeesh M. : Accounts Assistant

Ms. Sudha R. : Computer Programmer, Trainee

Mr. Kiran K.C.
Ms. Deepa M
Ms. Asha V.M.
Ms. Kavitha K.
Ms. SosammaSoman
Mr. Sajeev P
Mr. Karun Kumar B
Site Engineer
Receptionist
Reception Trainee
Attender Reception
Hostel Warden
Electrical Supervisor
Plumber cum Electrician

Mr. Jagadheesan M : Electrician

Mr. Ajithkumar C : Electrician-Trainee

Mr. K. Jayan : Driver Mr. Krishnaprakash C : Driver

Mr. Radhakrishnan K.M General Worker Ms. Vasanthi P Mess staff Ms. Rajitha N.P Mess staff Ms. Vijayalakshmi P Mess staff Ms. Shaji K Mess staff Ms. Sheeja P Mess staff Ms. Ramla T.M Cleaner Ms. Nirmala P Cleaner Ms. Sheela K Cleaner Ms. Usha Kumari K Cleaner Ms. Sindhu P Cleaner Ms. Prajitha A Cleaner Ms. Prameela V Cleaner Ms. PrameelaV.P Cleaner Ms. Vasantha K Cleaner Ms. Suma O Cleaner Ms. Valasala N.P Cleaner Ms. Suseela M Cleaner Ms. Sheeja U.C Cleaner Ms. Raji K.M Cleaner Mr. Narayanadas P Security Mr. Raman A.P Security Mr. Sankunni M Security

Mr. Raman A.P : Security
Mr. Sankunni M : Security
Mr. Muraleedharan C.V : Security
Mr. Sankara Narayanan P : Security
Mr. Dennis C : Gardener
Mr. Unnikrishnan V.P : Labourer



Academic Block, ICCONS Shoranur







Academic Block of ICCONS, Shoranur was inaugurated by Health and Family Welfare Minister Smt. K K Shylaja on $16^{\rm th}$ February 2021.



Bachelor of Audiology and Speech Language Pathology (BASLP)

Shoranurconducts an RCI-recognized, graduate level programs for manpower development in the field of Audiology and Speech Language Pathology. The programs have been affiliated to the Kerala University of Health Sciences (KUHS). The BASLP degree program is oriented towards training students to undertake the responsibilities of an Audiologist and Speech Language Pathologist and has been continued in ICCONS since 2001. The course shall be of 4 years including 1 academic year (10 months) of internship at various institutes across the country. Regular university examinations will be conducted at the end of each semester. The degree is awarded after successful completion of coursework and internship. The student intake for this course is 20 candidates per year. Admissions to this course is conducted by the LBS Centre for Science and Technology. As it is a self-financing course, 50% of seats are allocated as merit seats and the rest is considered as management/payment seats.

For the 17th consecutive year ICCONS' Academic Wing has repeated its history of 100% pass in BASLP exams conducted by KUHS and bagged 3rd Rank.





Affiliation/ Credentials:

- Obtained continuation of affiliation for 5 academic years (2021-22 to 2025-26) from Rehabilitation Council of India
- Obtained continuation of affiliation for the academic year 2021-22 from KUHS

Premises in the Academic Block

The academic activities are carried out in the academic block with an area of 9,678.64 m². Facilities available in the academic block are:

- ♦ Class rooms
- ♦ Audiology lab
- ♦ Speech Science Lab
- ♦ Recording room
- ♦ Electrophysiology lab
- ♦ Hearing aid repair lab
- ♦ Practical lab
- ♦ Speech Therapy rooms

Research Papers

The faculties and students of ASLP department has presented scientific papers on national and international conferences/seminars.

- Working memory in children with stuttering-14th ISHA KSB annual conference held at Pathanamthitta on 02.07.2022 & 03.07.2022
- 2. Working memory in children with learning disability- 14th ISHA KSB annual conference held at Pathanamthitta on 02.07.2022 & 03.07.2022
- 3. Importance of Early Intervention and Efficacy of Treatment in A Child With Prader Willi Syndrome-

- 14th ISHA KSB annual conference held at Pathanamthitta on 02.07.2022 & 03.07.2022
- 4. Communication impairment in progressive supranuclear palsy- single case study-14th ISHA KSB annual conference held at Pathanamthitta on 02.07.2022 & 03.07.2022
- 5. Speech, language and communication issues in SturgeWeber Syndrome with the aid of a single case-14th ISHA KSB annual conference held at Pathanamthitta on 02.07.2022 & 03.07.2022
- "Speech and Language Acquisition in Children with Cleft Lip and Palate"- Clubfoot International Conference hosted by Department of Health and Family Welfare, Govt of Kerala on 6th December 2021

Hostel

Fully furnished and well Maintained hostel facilities are available for female students. The current inmate strength is $28\,$.

Committees

Committees which are mandatory as per Supreme Court, UGC, KUHS guidelines The smooth functioning of the activities of the campus is ensured and monitored through various committees under the chairmanship of the Director of ICCONS. The various committees are

- ♦ College Council
- ♦ Academic Monitoring cell
- ♦ Student's union
- ♦ Students support and guidance cell
- ♦ Anti-ragging committee
- ♦ PTA executive committee.
- ♦ "Sradha and Nerkkoottam" against drug abuse



Internship & Observership Programs

nternship and Observership training programs are conducted for post graduate, post graduated and sponsored candidates in the following disciplines

- · Clinical / Rehabilitation Psychology
- Speech and Language Pathology
- · Biotechnology and Genetics
- Physiotherapy
- · Special Education
- Clinical Linguistics

The details are provided in our website

Internship Training during 2021-22 at ICCONS, Thiruvananthapuram

- Internship training conducted for Diploma in Management of Learning Disabilities/ M.Sc Psychology students:
- ♦ Batch 1:15 students of Diploma in Management of Learning Disabilities, conducted by State Resource Centre, Community College, Trivandrum offered internship with rotational postings in all the 6 Departments of ICCONS, Trivandrum, in three batches, each with 3 days of exposure.
- Batch 2: 12 M.Sc Psychology students from K.E. College Mannanam, Kottayam, from 3rd to 20th January 2022 at Trivandrum, ICCONS were trained for a period of 3 weeks, with rotational postings in all Departments of ICCONS.
- ♦ Internship training to BASLP students, ICCONS, Shoranur
- ♦ Internship training to Field work posting of MSW students of IGNOU
- ♦ Internship training to M.Sc student of SDM College, Ujire
- ♦ Internship training to M.Sc students of University College, Thiruvananthapuram
- ♦ Internship training to M.Sc students of Dept of Applied Psychology, Central University, Pondicherry.



Internship Training during 2021-22 at ICCONS, Shoranur

Dept. of Geneticshad given

- ♦ Internship training to MSc student of Vimala College, Thrissur
- ♦ Internship training to MSc students of Central University of Kerala, Kasaragod
- ♦ Internship training to M.Sc students of Sree Narayana Guru College Coimbatore

- ♦ Internship training to M.Sc student of MES Keveeyam College , Valanchery
- ♦ Internship training to B.Sc students of Sree Narayana Guru College Coimbatore
- Dept. of Clinical Psychology had given Observership programs to MA/MSc Psychology completed students
- ♦ State Resource Centre (SRC), Kerala internship program held at ICCONS Shoranur



Publications

- Thomas SV, Salim S, Jacob NS, Jose M, Salini RA, Selvaraj S, Gomez TS, Sreedharan H, Jeemon P. Language, intelligence, and educational outcomes of adolescents with antenatal exposure to antiseizure medications: Prospective data from the Kerala Registry of epilepsy and pregnancy. Seizure. 2022 Aug;100:76-81. doi: 10.1016/j.seizure.2022.06.005. Epub 2022 Jun 17. PMID: 35780605.
- 2. Chandrasekharan SV, Menon RN, Nanda S, Nair JS, Radhakrishnan A, Cherian A, Thomas SV. Does Etiology and Hypsarrhythmia Subtype Influence Outcome in West Syndrome? Challenges Encountered from a Referral Center Perspective. Neurol India. 2022 Jan-Feb;70(1):188-196. doi: 10.4103/0028-3886.336325. PMID: 35263882.
- Menon RN, Nambiar PN, Keni RR, Baishya J, Radhakrishnan A, Cherian A, Nampoothiri S, Madhavilatha GK, Kotecha UH, Thomas SV. Drug-resistant 'Non- Lesional' Visual Sensitive Epilepsies of Childhood - Electroclinical Phenotype- Genotype Associations. Neurol India. 2021 Nov-Dec;69(6):1701-1705. doi: 10.4103/0028-3886.333508. PMID: 34979672.
- 4. Rudrabhatla PK, Reghukumar A, Thomas SV. Mucormycosis in COVID-19 patients: predisposing factors, prevention and management. Acta Neurol Belg. 2022 Apr;122(2):273-280. doi: 10.1007/s13760-021-01840-w. Epub 2021 Nov 24. PMID: 34820787; PMCID: PMC8612391.
- 5. Thomas SV, Jeemon P, Pillai R, Jose M, Lalithakumari AM, Murali S, Sanalkumar A, Salini RA, Pavithran V. Malformation risk of new anti-epileptic drugs in women with epilepsy; observational data from the Kerala registry of epilepsy and pregnancy (KREP). Seizure. 2021 Dec; 93:127-132. doi: 10.1016/j.seizure.2021.10.015. Epub 2021 Oct 23. PMID: 34740142.
- 6. Asranna A, Thomas SV. Metabolic Effects of Anti-Seizure Medications: A Time to Reevaluate Risks? Neurol India. 2021 Jul-Aug;69(4):964-965. doi: 10.4103/0028-3886.325336. PMID: 34507422.
- 7. Baishya J, Menon RN, Ravish Keni R, Saraf UU, Varma RP, Radhakrishnan A, Cherian A, Thomas SV. Can occurrence of convulsive status epilepticus during video telemetry be predicted? Observations from an epilepsy monitoring unit. Epilepsy Behav. 2021 Oct;123:108252. doi: 10.1016/j.yebeh.2021.108252. Epub 2021 Aug 23. PMID: 34438130.
- 8. Seshachala BB, Jose M, Lathikakumari AM, Murali S, Kumar AS, Thomas SV. Valproate usage in pregnancy: An audit from the Kerala Registry of Epilepsy and Pregnancy. Epilepsia. 2021 May;62(5):1141-1147. doi: 10.1111/epi.16882. Epub 2021 Mar 29. PMID: 33782943.
- 9. Anitha A, Poovathinal SA, Viswambharan V, Thanseem I, Iype M, Anoop U, et al. MECP2 Mutations in the Rett Syndrome Patients from South India. Neurol India 2022;70:249-53



- Swetha Damodharan, Mary Iype, Ayyappan Anitha.
 Neurodevelopmental genes in photoparoxysmal EEG response. In the conference proceedings of 8th Annual Conference of Cognitive Science (ACCS8)
- 11. Dr. Nandini Jayachandran, Dr. Immanuel Thomas, Dr. Mary Iype, Dr. Suresh P.A. and Sneha Sebastian Cultural Adaptation of M-CHAT R/F Malayalam version In the conference proceedings of 8th Annual Conference of Cognitive Science (ACCS8)
- 12. Mary lype, Mithran OS, Anitha Ayyappan, Mathewlype "Congenital Muscular Dystrophy Due to POMGNT1 Mutation Presenting As Cardio-embolic Stroke AIAN 2022;25(3):551-3. "DOI:10.4103/aian.aian_944_21
- 13. James Jesmy, Iype Mary, Surendran Mithran Omana, Anitha Ayyappan, Thomas Sanjeev V. The genetic landscape of polymicrogyria AIAN 2022;25(4):616-26. DOI:10.4103/aian.aian_97_22
- 14. Ayyappan A, Thanseem Mohammed, Moinak Banerjee, Nisha Melempatt, Anil Prakash, MuhasinParapurathu, Mary lype." Comprehensive Genetic Study of a Monozygotic Triplet Discordant for Autism Spectrum Disorder", Accepted for publication in Neurology India
- 15. Indiradevi KP, Suhara EM, Poovathinal SA, Anitha A (2022) Distinguishing cognitive states using electroencephalography local activation and functional connectivity patterns. *Biomed Signal Process Control.* 77: 103742.
- James J, Iype M, Surendran MO, Anitha A, Thomas SV. The genetic landscape of polymicrogyria. *Ann Ind Acad Neurol*. DOI: 10.4103/aian.aian_97_22.

- 17. Iype M, Mithran OS, Anitha A, Iype M. Congenital muscular dystrophy due to POMGNT1 mutation presenting as cardioembolic stroke A case report. *Ann Ind Acad Neurol*. DOI: 10.4103/aian. aian_944_21.
- 18. Suhail TA, Indiradevi KP, Suhara EM, Poovathinal SA, Anitha A. Effect of smartphone distractions on cognitive performance in adolescents: An Electroencephalography Approach. *Basic Clin Neurosci.* DOI: 10.32598/bcn.2021.2295.2.
- 19. Anitha A, Poovathinal SA, Viswambharan V, Thanseem I, Iype M, Anoop U, Sumitha PS, Parakkal R, Vasu MM (2022) *MECP2* mutations in the Rett syndrome patients from south India *Neurol India*. 70: 249-253.
- 20. Suhail TA, Indiradevi KP, Suhara EM, Poovathinal SA, Anitha A (2021) Electroencephalography-based detection of cognitive state during learning tasks: An extensive approach. *Cogn Brain BehavInterdiscip J.* XXV:157-178.
- 21. Anitha A, Viswambharan V, Thanseem I, Parakkal R, Sumitha PS, Vasu MM (2021) Vitamins and cognition: A nutrigenomics perspective. *CurrNutr Food Sci.* 17:348-362.
- 22. Lohithakshan, N. M (2021). An Overview on Learning Disability. In *Ayurveda Physician MasikaGoldern Jubilee Special Edition 2021*.
- 23. Varghese M, Rani S, Nair AK. The role of working memory as a significant determinant of academic performance. Santosh Univ J Health Sci 2021;7:34-7.



Accounts

ICCONS is funded by Budget allocation provided by the Government of Kerala in the form of Grant-in-aid. The grant-in-aid is allocated based on the plan proposals prepared by the Director and Non plan fund is allocated for the provision of salary of employees. Budget allocation during the year 2021-22 was 500 lakhs of which an amount of Rs.276.67 lakhs was received from the Government as Plan fund. Non plan fund allocation during 2021-22 was Rs.452.44 lakhs and was received during the year. In addition to the Grant from the government, academic fee (from ICCONS, Shoranur) and fee from clinical services are other sources of revenue. The Chartered Accountants appointed by the Governing Body, conduct audit of annual accounts every year. Besides the accounts and transactions are subject to audit by the Accountant General (Audit).

Details of Plan and Non Plan Fund for the Year 2021-22

Plan Fund

Total Budget Provision	Amount Released	Total Expenditure
(Rs.in lakhs)	(Rs.in lakhs)	(Rs.in lakhs)
500	276.67	

Non Plan

Total Budget Provision (Rs.in lakhs)	Additional Authorization (Rs.in lakhs)	Total Non Plan Fund (Rs.in lakhs)	Total Expenditure (Rs.in lakhs)
222.51	229.93	452.44	452.44

Plan Fund Utilization

ICCONS Thiruvananthapuram

- Boundary disputes settled and constructed compound wall, gate and Institute Name Board
- Construction of Internal Road from Gate to Hospital
- · Maintenance and painting work of hospital building and school building
- · Setting up a Video Conference hall and board room
- · Purchased and installed Video EEG, EMG machine with software
- Installed 100 KVA Generator



- Installed Attendance Monitoring System and distributed ID cards to employees
- Sufficient firefighting devices are installed in different parts of the hospital building and in special school building
- Name and direction board has been installed in different spots within 3 km.
- Crash Cart, Ambu bag, glucometer, digital BP Recorder, Tympanometer, opthalmoscope, spirometer, defibirilator, wheel chair etc. added in the OP services
- Dr. Speech :Software for Speech and Voice Therapy
- CARS 2: Childhood Autism Rating Scale Second Edition (CARS-2) that is appropriate for children over age 2 and draws from observations on different areas of behaviour associated with ASDs
- Binet Kamat Test (BKT) of Intelligence
- Treatment manual in English for Indian children with Dyslexia
- Bedside screening test for persons with aphasia
 Malayalam
- Dyslexia Assessment Profile for Indian children (DAPIC)
- Pragmatic Skill Building Advanced Kit
- Intervention manual for pre-schoolers Augmentative and Alternative communication
- Visual kit: to improve vocabulary skills and to enhance language
- Physiotherapy equipment like :
 - ♦ Rowing machine
 - ♦ Shoulder abduction ladder
 - ♦ Ankle exerciser
 - ♦ Pediatric Walker

- ♦ CP Walker
- ♦ Depth perception peg board
- ♦ Peg board
- ♦ Ultrasound
- ♦ TENS
- ♦ Rolling stool
- ♦ Trampoline

ICCONS Shoranur

- Maintenance works of the old hospital building was done andconverted 12 rooms as pay wards
- · Purchased emergency hospital equipment
- Arranged 6 stroke ward beds
- Arranged ventilator ICU & centralized oxygen supply
- Installed Attendance Monitoring System and distributed ID cards to employees
- Purchased essential equipment for Physiotherapy Dept.
- Purchased essential equipment for BASLP courses
- Purchased test materials for Psychology Department.
- Maintenance works were executed to 3 buildingsat the Ullattuthodiyil campus
- Necessary equipment was installed to reduce loss of transmission in power as directed by the KSEB & Electrical Inspectorate
- Drinking water facility connection is installed from KWA
- Front Gate and compound wall widening workswere done as per the Fire and Rescue rules
- Installed 250 KVA Generator at ICCONS Shoranur



SOCIETY FOR COGNITIVE AND COMMUNICATIVE DISORDERS (SRCCD)

Balance Sheet as on March 2022

LIABILITIES	Sch		AMOUNT	ASSETS	Sch	AMOUNT
General Fund				Fixed Assets:	ш	14,76,59,477.73
As per last balancesheet		4,98,15,951.19		Capital Work In Progress		
Less: Excess of Expenditure over Income		47,48,240.65	4,50,67,710.54	Compound Wall (TVPM)		37,34,909.00
	•			Bulding Under Constructions (SRR)		10,64,57,272.83
Specific Grant				Compound Wall (SRR)		3,69,520.00
As per Schedule	4		21,80,24,506.00	Current Assets:		
Capital Grant from DST	В		32,81,012.00	Deposits	-	5,05,048.00
				Advances		26,13,217.73
Capital Grant from MP Fund	U		8,48,587.00	Sundry Debtors		47,29,082.00
	-					
Capital Grant from CSR Fund - Navigant Technology	Q		1,23,932.00	Inventory		2,07,926.70
Capital Reserve	ш		2,00,000.00	Cash & Bank Balances	ט	1,65,85,372.83
Current Liabilities:						
Sundry Creditors						
KSCSTE-Project Salary		6,917.00				
For Capital Goods		8,39,442.00				
For Expenses		62,22,161.20				
For Other Finance		82,47,559.08	1,53,16,079.28			
		-	28,28,61,826.82			28,28,61,826.82

Date: 30th September 2022 Place: Thiruvananthapuram

Vide our report of even date



SOCIETY FOR COGNITIVE AND COMMUNICATIVE DISORDERS (SRCCD)

Income and Expenditure account for the year ended 31.03.2022

	EXPENDITURE	AMOUNT		INCOME	AMOUNT
To	Opening Stock	2,52,818.12	Ву	Students Fee Collection	92,64,757.00
"	Salaries & Allowances	4,50,82,350.00	"	Hospital Collection	89,61,277.00
"	Pharmacy Expenses	7,24,517.00		Grant from GOVT.Health.Dept (Non-	4,52,44,000.00
"	Lab Expenses	3,29,333.00	"	Donation Received	5,000.00
"	IP Ward Expenses	1,58,433.00	"	Other income	3,14,683.00
"	Electricity Charges	16,99,577.00	"	VRITHIKA Prioject Receipts	50,000.00
"	Repairs & Maintenance	38,84,192.00	"	SERB Project Receipt	5,00,000.00
"	Mess Expenses	10,31,377.00	"	KSCSTE Project Receipts	16,52,643.00
"	Printing & Stationary.	2,07,718.00	"	ICMR Prioject Receipts	3,42,145.00
	Travelling Expenses	2,01,919.00		Overhead Income From SERB Overhead Income From CSRI	45,500.00
"	Course Expense	36,000.00	"	- DST	86,000.00
"	Rates and Taxes	2,85,908.00	"	Overhead Income From ICMR Overhead Income From	24,768.00
"	Postage & Telegram	16,194.00	"	KSCSTE From	11,000.00
"	DST Project Expenses	1,13,644.00	"	Depreciation Reversed	6,80,689.00
"	KSCSTE Project Expenses	57,890.00	"	Closing Stock	2,07,926.70
"	SERB Project Expenses	7,62,778.00			
"	ICMR Project Expenses	4,76,265.00			
"	K DISC - Project Expense	44,625.00	"	Excess of Expenditure over Income	47,48,240.65
"	CRE Project Expense	10,800.00			
"	CSRI Project Expenses	14,69,451.75			
"	VRITHIKA Project Expenses	42,500.00			
"	YIPB Project Expenses	11,000.00			
"	Training Materials	2,39,968.00			
"	Vehicle Oper. & Maint.	3,90,922.00			
"	Power & fuel	94,067.00			
"	Insurance Charge	42,662.00 5,77,498.95			
"	Prior Period Expenses Water Charges	4,200.00			
"	Rent	1,50,000.00			
"	Advertisement & Publicity	43,911.00			
"	Telephone and Lease Line	1,84,858.00			
"	Charges				
,,	Professional Charges	1,25,850.00			
"	Audit Fee	41,300.00			
"	Staff Welfare Expenses Special School Expense	4,639.00 10,721.00			
"	Accommodation Expense	61,759.00			
"	Newspaper & Periodicals	9,518.00			
"	EEG/ENT/ECG -Expenses	2,842.00			
"	Other Expenses	39,09,352.53			
"	Depreciation during the year	93,45,271.00			
	TOTAL	7,21,38,629.35		TOTAL	7,21,38,629.35

Date: 30th September 2022 Place: Thiruvananthapuram

Vide our report of even date



SOCIETY FOR COGNITIVE AND COMMUNICATIVE DISORDERS (SRCCD)

Sch E: DEPRECIATION STATEMENT FOR THE PERIOD FROM 01-04-2021 TO 31-03-2022

Particulars	W.D.V. as on	Additons D	Additons During the Year	TOTAL	Rate	Depreciation	W.D.V as on	Dogge
	01.04.2021	More Than 180 days	Less than 180 Days				31.03.2022	Reveresed
Land	2,65,06,199.00			2,65,06,199.00	0	ı	2,65,06,199.00	
Attendance System	I	1	1,00,960.00	1,00,960.00	15	7,572.00	93,388.00	ı
Building	9,01,62,628.19			9,01,62,628.19	2	45,08,131.00	8,56,54,497.19	
Construction - Compound Wall	17,15,178.00		ı	17,15,178.00	5	85,759.00	16,29,419.00	
Furniture & Equipments	46,41,653.18	12,652.00	28,24,599.00	74,78,904.18	10	6,06,660.00	68,72,244.18	
Electrical Equipment	6,23,900.18	21,598.00	38,78,066.00	45,23,564.18	15	3,87,680.00	41,35,884.18	
CCTV System	19,753.00			19,753.00	15	2,963.00	16,790.00	
LCD Projector and Equipments	ı	1	92,874.00	92,874.00	15	6,966.00	85,908.00	ı
Cycle	407.00			407.00	15	61.00	346.00	
Ceiling Fan	1	1	11,120.00	11,120.00	15	834.00	10,286.00	ı
Hospital equipments	61,78,924.00		1,97,418.00	63,76,342.00	15	9,41,645.00	54,34,697.00	
Mobile phone	6,187.00			6,187.00	15	928.00	5,259.00	
Physiotherapy equipments	1,39,393.00			1,39,393.00	15	20,909.00	1,18,484.00	
Computer	1,26,859.00	1	2,54,709.29	3,81,568.29	40	1,01,685.00	2,79,883.29	
CT Scanner	7,17,609.00			7,17,609.00	40	2,87,044.00	4,30,565.00	
Library	15,647.00		14,533.00	30,180.00	40	9,165.00	21,015.00	
Medical equipment	70,39,051.00		53,05,322.00	1,23,44,373.00	15	14,53,757.00	1,08,90,616.00	
Training Equipment	82,322.47			82,322.47	15	12,348.00	69,974.47	
Weghing Machine	1,679.22			1,679.22	15	252.00	1,427.22	
X-RAY View Machine	556.00			556.00	15	83.00	473.00	
Book Binding Machine	25,540.00			25,540.00	15	3,831.00	21,709.00	
Software	379.00			379.00	40	152.00	227.00	
Refrigerator	1	1	79,790.00	79,790.00	15	5,984.00	73,806.00	1



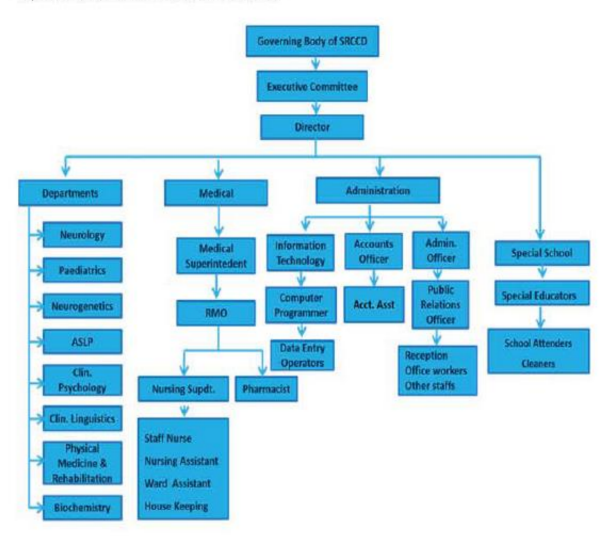
Bus Air Conditioner 4,			50/10.00	54,044.00	40	11,476.00	42,568.00	
onditioner	2,36,223.00			2,36,223.00	15	35,433.00	2,00,790.00	
Jeen	4,71,453.00			4,71,453.00	15	70,718.00	4,00,735.00	
	12,197.00			12,197.00	15	1,830.00	10,367.00	
Generator	27,564.00			27,564.00	15	4,135.00	23,429.00	
Vending Machine	6,803.00			6,803.00	15	1,020.00	5,783.00	
Bore Well	36,924.00			36,924.00	15	5,539.00	31,385.00	
EEG MACHINE 4,	4,11,680.00			4,11,680.00	15	61,752.00	3,49,928.00	
Washing Machine	ı	1	42,900.00	42,900.00	15	3,218.00	39,682.00	1
P A System	I	1	1,48,778.00	1,48,778.00	15	11,158.00	1,37,620.00	ı
Projector	ı	1	64,530.00	64,530.00	15	4,840.00	59,690.00	ı
Inverter	I	1	1,20,718.00	1,20,718.00	15	9,054.00	1,11,664.00	1
DST ASSETS & EQUIPMENTS								
ADOS - DST project	81,688.00			81,688.00	15	12,253.00	69,435.00	12,253.00
Antivirus- DST project	754.00			754.00	15	113.00	641.00	113.00
ECR kit- DST project	15,563.00			15,563.00	15	2,334.00	13,229.00	2,334.00
PEP-DST project	22,090.00			22,090.00	15	3,314.00	18,776.00	3,314.00
LAPTOP- DST project	6,956.00			6,956.00	40	2,782.00	4,174.00	2,782.00
EEG MACHINE 23,	23,36,964.00			23,36,964.00	15	3,50,545.00	19,86,419.00	3,50,545.00
Furniture & Fixtures	6,648.00			6,648.00	10	665.00	5,983.00	665.00
SERB Project ASSETS & EQUIPMENTS	MENTS							
PCR Machine 9,	9,73,932.00			9,73,932.00	15	1,46,090.00	8,27,842.00	1,46,090.00
CSR Navigant Technology								
Furniture & Fittings 1,	1,34,632.00			1,34,632.00	10	13,463.00	1,21,169.00	13,463.00
MP Fund								
School Bus 9,	9,94,201.20			9,94,201.20	15	1,49,130.00	8,45,071.20	1,49,130.00
TOTAL 14,37	14,37,83,471.44	34,250.00	1,31,87,027.29	15,70,04,748.73		93,45,271.00	93,45,271.00 14,76,59,477.73	6,80,689.00

Date: 30th September 2022 Place: Thiruvananthapuram

Institute for Communicative and Cognitive Neurosciences (ICCONS)
ANNUAL REPORT COMPILATION TEAM MEMBERS (2021-2022)
Mr. Sreekumar S (Lecturer, Dept. of Clinical Psychology, ICCONS, Thiruvananthapuram
Dr. Anitha Ayyappan Pillai, Asst. Professor, Dept. of Neuro Genetics, ICCONS, Shoranur
Ms. Beeja A R, Computer Programmer, ICCONS, Thiruvananthapuram

ICCONS' Organisation Structure

ICCONS is an autonomous Institution under the Health Department of the Government of Kerala. The governance of ICCONS is through the Governing Body and Executive Committee. The Governing Body meets once in a year and the Executive Committee meets once in every six months or as and when required. The Director is the head of the institution.







INSTITUTE FOR COMUNICATIVE AND COGNITIVE NEUROSCIENCES ICCONS)

Pulayanarkotta, Medical College P O ,Thiruvananthapuram – 695011& Kavalappara, Shoranur, Palakkad - 679523KERALA, INDIA