



Centre of Excellence in Nutrition Project Tushti

(A CSR Initiative of Nayara Energy Limited) at

Indian Institute of Public Health Gandhinagar

Annual Report 2024-25







- Project TUSHTI was initiated in December 2019 as a collaborative effort between the Government of Gujarat, Nayara Energy, Indian institute of Public Health Gandhinagar(IIPHG), JSI R&T India Foundation. At its heart, this initiative is about improving the health and nutritional outcomes of young children under five. To achieve the desired outcomes, the project integrates technology, strengthens local healthcare, and provides technical support in building the skills of those working in the field.
- The project follows a structured plan that includes tracking child health, identifying underweight children, and ensuring that healthcare services are accessible and effective. A key component is the establishment of Child Malnutrition Treatment Centres (CMTCs), set up through public-private partnerships. These centres not only provide medical care for children suffering from severe malnutrition but also supports their mothers and caregivers during their stay at these centres. One of the most impactful milestones of the project was the introduction of the TUSHTI Poshan Rath, a mobile unit that brings screening and treatment services directly to families at their doorsteps. Additionally, health kiosks have been set up to offer convenient check-up stations, further improving access to essential healthcare.
- The Centre of Excellence in Nutrition (CoEN) is a flagship initiative under Project Tushti at IIPHG with support from Nayara Energy Limited. CoEN is envisaged as a hub for research, training, and technical support in public health nutrition. The CoEN currently operates across the entire state of Gujarat, playing a key role in supporting the Women & Child Development Department and the Health & Family Welfare Department. Training and skill development remain at the core of the initiative with numerous frontline workers and key stakeholders receiving hands-on guidance in effective, evidence-based approaches to tackling malnutrition. A novel concept of Nutrition Skill Lab envisaged under CoEN will address the skills gap to strengthen Gujarat's overall approach to nutrition.
- ▶ The collective impact of these efforts demonstrates how working together across different sectors can bring about real change in the fight against malnutrition. Through strong partnerships and innovative solutions, Project TUSHTI is making a lasting difference in addressing nutritional status across Gujarat. This annual report for the year 2024-25 captures the journey, key milestones, and our ongoing dedication to building a healthier future for all.







Leadership:

- Nominated Member from Nayara Energy Limited
- · Dr. Deepak Saxena Director, IIPHG
- Dr. Somen Saha Professor, Dean-Research & Training

State Team:

- Dr. Mrunal Mehta State Lead
- Ms. Santoshkumari Sharma Master Trainer cum Project Associate
- Dr. Papai Barman Data Scientist
- · Ms. Dhwani Shah Accountant cum Project Assistant
- · Ms. Neha Kambad Consultant, Training
- Dr. Kesha Joshi Consultant
- Mr. Dakshesh Thakar Infrastructure Consultant
- · Mr. Kashyap Jadav Consultant Data Scientist
- · Mr. Abhishek Raval Admin Assistant
- · Mr. Harsh Dutt Document Designer

Regional Team:

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- · Mr. Rohit Nayee Regional Coordinator
- Mr. Yash Patel Civil Consultant

Vadodara Region:

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- · Ms. Gurkiran Kaur Regional Coordinator
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Rajkot Region:

- Dr. Himani Trivedi Regional Coordinator
- Mr. Maitrik Pandya Civil Consultant

Devbhumi Dwarka District Team:

- Dr. Shilpa Bhakare Technical Officer
- · Dr. Pooja Yadav Project Officer
- · Ms. Vishakha Dave Nutrition Demonstrator
- Mr. Jaysukh Kachhatiya Project Officer
- Mr. Darshak Yadav Field Coordinator cum Nutrition Assistant







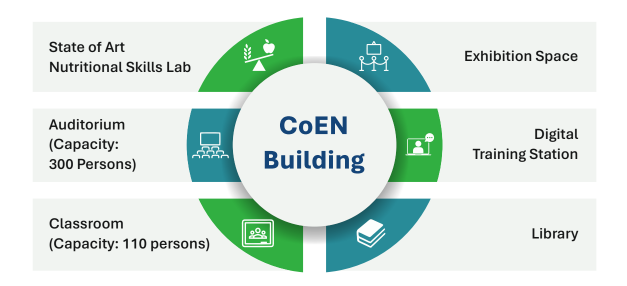
1. CoEN Building	1	10. Child Malnutrition Treatment Centres	9
2. Nutritional Skill Lab	2	11. Support in ICDS Infrastructure	1
3. Data Cross-verification Drive	3	12. Poshan Maah	1
4. Training Needs Assessment	4	13. PURNA Workshops	1
5. Good & Replicable Practices of ICDS in Gujarat	5	14. Health Kiosks	1
6. Convergence Workshop	6	15. Master of Public Health - Public Health Nutrition	1
7. District Level Evidence-Based Workshop for Poshan Tracker	7	16. Research & Innovation	1
and NITA Application		17. Letters of Appreciation	19
8. Strengthening Supervision and Analytical Skills of	7		
Field Officers			
9. Capacity Building	8		

CoEN Building





The Centre of Excellence in Nutrition (CoEN) building is a state-of-the-art facility designed to support training and research in nutrition. Spanning 2,127 sq. meters, it will house advanced infrastructure for capacity building and knowledge dissemination. It serves as a central hub for improving nutrition service delivery through hands-on training and research support. Expected to be ready by September 2025.









Nutritional Skill Lab





▶ The Nutrition Skill Lab is a pioneering initiative under the CoEN. It aims to address malnutrition by providing hands-on training to frontline functionaries. The lab includes competency-based learning, simulation exercises, and a model corner showcasing best practices. Through skill-based training at the skills stations, demonstration centre and knowledge gallery established at the lab, these functionaries further enhance their capabilities in delivering essential nutrition services to communities.



More than 650 functionaries from the Health and Family Welfare Department and ICDS have benefitted from structured training sessions.



It has improved the quality of service delivery by integrating practical training with evidence-based approaches.







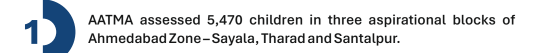


Data Cross-verification Drive





The AATMA Initiative and Mission June were launched to improve the accuracy of child nutrition data in Anganwadi centers. The initiative focused on crossverifying growth data viz. height/length and weight through field visits, realtime monitoring, and hands-on training of ICDS personnel. The intiative aimed to detect and correct discrepancies in recorded data to ensure effective child health monitoring.



- Mission June expanded across 13 districts, including Ahmedabad, Gandhinagar, Bhavnagar (Urban & Rural), Patan, Mehsana, Surendranagar, Sabarkantha, Aravalli, and Botad, covering 1,57,457 children and revealing a 34% data discrepancy.
- These efforts enhanced data monitoring, improved Anganwadi worker training, and launched Mission Zone for statewide child health tracking in Gujarat with standardized protocols.



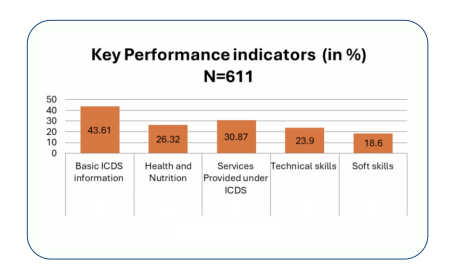
Training Needs Assessment





A Training Needs Assessments where conducted in Vadodara and Rajkot regions to evaluate knowledge and skill gaps among ICDS functionaries in Gujarat. It aim to assess gaps in key areas such as health and nutrition knowledge, technical skills, and soft skills. Assessment were done with more than 600 participants across both regions.









Good & Replicable Practices of ICDS in Gujarat





▶ A special coffee-table book was developed to document and showcase Good and Replicable Practices implemented in Gujarat. This initiative serves as a recognition and appreciation of commendable efforts by ICDS functionaries while inspiring others to adopt similar best practices. A total of 17 stories were documented from all the regions of Gujarat.





Domains of Practices

Community-led revival

Reflective Outreach

Transforming Donation to Nourishment

Integrating English Education

Data Cross-verification

Nurturing Minds & Spirits

Empowering Learning through Technology

Nurturing Equality

Promoting Recipes through Millets and THR

Holistic Child Development & Parental Engagement

Convergence Workshop





- ▶ A Regional-Level Convergence Workshop was held in Vadodara to strengthen nutritional outcomes through inter-departmental collaboration. The workshop brought together 110 participants from 17 ministries.
 - The workshop facilitated discussions on Jan Andolan, ministry roles, and improved reporting mechanisms during Poshan Maah.
 - Key highlights included theme-based activities, action plans, and strategic roadmaps for regional collaboration.
 - It successfully established a strong commitment among the departments to improve nutritional outcomes, marking a milestone in multi-sectoral cooperation.







District Level Evidence-Based Workshop for Poshan Tracker and NITA Application





- ▶ ICDS, Vadodara Region, in collaboration with CoEN organized a District-Level Evidence-Based Workshop on the Poshan Tracker and NITA Application, attended by 73 participants from Chhota Udepur district.
- Additionally, a Regional-Level Workshop on Poshan Tracker Data Analysis was attended by 209 participants. This workshop helped officials identify highpriority sectors and AWCs, conducting cross-verification at these centers.







Strengthening Supervision and Analytical Skills of Field Officers

- ➤ The RDD Rajkot-ICDS, with technical support from CoEN, organized a three-day workshop in Kutch on "Strengthening Supervision and Analytical Skills of Field Officers." The training aimed to enhance the skills of 58 participants including CDPOs and Mukhya Sevikas in child growth monitoring, data analysis, supportive supervision, and Social and Behavior Change Communication (SBCC).
- The workshop significantly improved participants' analytical, supervisory, and counseling skills, leading to an 11.64% increase in knowledge. Overall, it successfully equipped field officers to better manage child health programs in Kutch.



Capacity Building





To strengthen the knowledge and skills of frontline health workers, a comprehensive training approach has been implemented, focusing on Infant and Young Child Feeding, Supervisor Refresher Training to enhance the capacity of ICDS supervisors by updating their knowledge on early childhood care, parenting, child nutrition, and advocacy. An Anthropometric Excellence Program, launched by IIPHG in Devbhumi Dwarka, focuses on improving the ability of ICDS staff to address malnutrition through accurate anthropometric measurements, growth monitoring, and communication strategies.





Anthropometric Excellence Program: 651 AWW, MS & CDPO

Infant and Young Child Feeding: 1,758 AWW

Supervisor Refresher Training: 197 MS

2,606 Beneficiaries



- Aanganwadi Workers
- Mukhya Sevikas & CDPO
- Child Development Project Officer

Child Malnutrition Treatment Centers



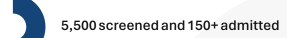


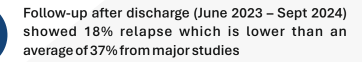
▶ CMTCs address severe acute malnutrition (SAM) among children under 5 years of age through a public-private partnership (PPP) model. Gujarat's first public-private partnership for child malnutrition treatment, established two Child Malnutrition Treatment Centres at Sub-District Hospital Dwarka and CHC Bhanvad. While the Zilla Panchayat provided space, infrastructure, and medical treatment, Project Tushti supported renovations, staff, therapeutic food, counseling, and transport. Mothers at CMTC earn wages through engagement in various activities. The centres also conduct sessions on health, hygiene, childcare, and nutritious cooking demonstrations.

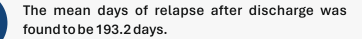




Success of CMTCs











Supporting ICDS Infrastructure





- Infrastructure consultants provide technical expertise to ensure Anganwadis are child-friendly and aligned with early childhood development goals.
- Beyond construction, the team also focuses on safe Water, Sanitation, and Hygiene practices, as well as repair and maintenance of existing AWCs. Field surveys and land analysis for construction of new Anganwadi centres using non-conventional technologies.
- Additionally, the team strengthens the capacity of ICDS functionaries, ensuring accurate data entry in the NITA application. So far, they have trained over 3,500 functionaries, contributing to improved efficiency and data accuracy in public health infrastructure management.







Poshan Maah





▶ Poshan Maah is a nationwide initiative aimed at improving nutrition awareness and combating malnutrition through educational activities, community engagement, and interdepartmental collaboration.

IIPH-Gandhinagar organized competitions including E-Poster, Reel, Video Making, Skit, and Quiz. The event featured poster presentations, quiz, and a session by CDPO of Dahod on ICDS schemes.

Launched the POSHAN Challenge in Ahmedabad region encouraging participants to share one-minute videos of nutritious dishes. The initiative received 22 videos with 100 participants. Key activities focused on growth monitoring, anaemia prevention among teenagers, community engagement on THR and Anganwadi services, and data-driven discussions on child





Poshan Maah





- Capacity-building sessions were conducted for Anganwadi workers, MS, and CDPOs in Jamnagar and Devbhoomi Dwarka, focusing on anaemia prevention, 1000-day nutrition, and infant & young child feeding.
- ▶ Support was provided for Purna Sakhi Saha Sakhi training in Morbi, along with sessions on reproductive health and adolescent nutrition.
- Monitoring and supervision visits were carried out across districts to oversee Poshan Maah activities, emphasizing THR promotion, growth monitoring, and anaemia awareness, including recipe demonstrations on balanced diets.
- ▶ A Maternal Health Awareness event at Lalpur, Jamnagar, engaged 25 pregnant couples and 19 Anganwadi workers.







Poshan Maah





- ▶ A three-day block-level "Sensitization Workshop on Complementary Feeding & Data Analysis" was conducted at Ghoghamba, Panchmahal district with technical support from the CoEN at IIPHG. 355 AWWs participated.
- Monitoring & participation at block level Poshan Maah activities such as Millet & THR based recipe competitions at Anand & Vadodara Municipal Corporation districts.
- IIPHG along with RDD Surat organized Poshan Maah Karyashala Workshop, chaired by the Minister of WCD, Gujarat, attended by key officials, provided a platform for strategic discussions on ICDS initiatives.



ધોધંબા ખાતે તાલુકાક્ક્ષાનો કોમ્પ્લીમેન્ટરી ફિડીંગ અને ડેટા વિશ્લેષણ વર્કશોપ ચોજાચો

એક્પિટેશનાલ હતો દોવાંના, પોજાના હ્યુદામાં, દર્શ દોવાંના, પોજાના હ્યુદામાં, દર્શ દોવાંના, પોજાના હ્યુદામાં, દરિયાના, તાલુક કશાસ્ત્ર કરાયેના, તાલુક કશાસ્ત્ર કર્યો હત્ય દોવાંના હતે કર્યો હત્ય દોવાં હતે હત્ય દોવાં હતું કર્યો પાંત્ર કૃષ્ટ કરાયાં કાર્યા હતું, જે પોષ્પા માર (રાષ્ટ્રીય પોષ્પા મહિતાં કરાયાં કાર્યા હતું, જે પોષ્પા માર (રાષ્ટ્રીય પોષ્પા મહિતાં કરાયાં કાર્યા કરાયાં કાર્યા કરાયાં કાર્યા કરાયાં કાર્યા કરાયાં કાર્યા કરાયાં કાર્યા કરાયાં કરાયા કરાયા કરાયાં કરાયાં કરાયાં કરાયાં કરાયાં કરાયાં કરાયા કરાયાં કરાયાં કર



કરવામાં આવી. પોષણ ટ્રેકરનો દેટા વિશ્વેષણ વિભાગીય નાયલ તેવામાલનો જુદ સાંત્રે જેને સ્થોટ દેટા એક મિત કરવાનો ભરવતાની વિશેષ ચર્ચા કરવામાં આવી. વર્ષ કર્યો પત્ની અને સમાપન પ્રવચન આપવામાં આવ્યું. આ વર્ષ શોપનો પ્રપા અંગણવાડી કાર્યલેનીઓ પૂરક અંગણવાડી કાર્યલેનીઓ પૂરક અંગણવાડી કાર્યલેનીઓ પૂરક અંગણવાડી કાર્યલેનીઓ પૂરક સંકે દોર્સ પાલિની આપવામાં અથી. સીકોપીઓ, મુખ-







PURNA Workshop





The PURNA Scheme (Prevention of Undernutrition and Reduction of Nutritional Anaemia) aims to improve the health and well-being of adolescent girls aged 15 to 18 through nutrition, education, and empowerment.

The initiative provides supplementary nutrition, health interventions, vocational training, and self-confidence-building activities. Technical support in the form in delivering sessions was provided to improved adolescent health outcomes across Surat, Ahmedabad, and Rajkot.





Health Kiosks





▶ Health-Kiosk machines equipped with e-clinic software to enhance Health Centres by improving access to Maternal and Child Health (MCH) services, Non-Communicable Disease (NCD) screening, and general pathology tests. Four kiosks were set up and monitored monthly at Verad Primary Health Center, Bharana Sub-Centre, Vadinar Dispensary (Khambaliya Taluka), and Ran Primary Health Center (Kalyanpur Taluka). Key tests conducted include antenatal and neonatal screening under MCH and cardiac and pulmonary screening under NCDs.

Since their inception, health kiosks have benefited over 10,000 individuals, particularly those in remote areas with limited healthcare facilities. The initiative has been instrumental in promoting preventive healthcare, reducing the burden on local healthcare centers, and enabling early detection of common health issues, leading to improved overall community health outcomes.







Masters of Public Health – Public Health Nutrition





- The Master of Public Health in Public Health Nutrition at IIPHG is a specialized program with an aim to develop skilled nutrition professionals with an amalgamation of public health who can analyze, strategize, and implement nutrition interventions to improve community health and nutrition.
- The curriculum covers nutritional epidemiology, health management, research methodology, public health policy, and program evaluation, providing a strong foundation in both theoretical and practical aspects of nutrition science. Students gain hands-on experience through internships, fieldwork, and research projects.









Research & Innovation





> Predictive model development:

- 1. Developed a predictive model to forecast children's height and weight over the next six months, using data from the preceding 12 months.
- 2. Identified a concerning trend of negative height changes, indicating a significant decline and height discrepancy in growth over the next six months.

Policy briefs:

- 1. Data discrepancies (AATMA initiative):
- Addressed key data issues, including negative height change, stagnancy, digit rounding and preference, and outliers.
- Prepared a policy brief highlighting and addressing these discrepancies, ensuring data quality and reliability.
- 2. Data cross-verification and impact:
- Developed a policy brief on data discrepancies and cross-verification, documenting the significant achievements during "Mission June."
- After correcting discrepancies, notable improvements in nutritional status were observed:

Research Papers Developed:

- 1. Data discrepancy, contributing to academic and policy discussions.
- 2. Identifying key areas for addressing childhood stunting: An analysis of contributing factors in Gujarat.
- 3.Long-term Follow-up of Children Discharged from Child Malnutrition Treatment Centres in Gujarat.
- 4. Training Need Assessment of ICDS Staff in Gujarat: A Cross-sectional Study.

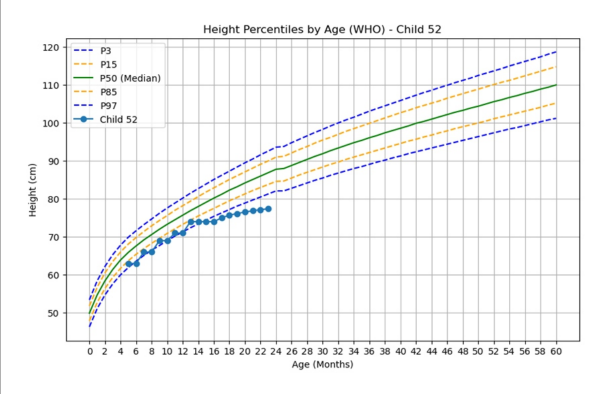
) Sub-District Mapping for Immediate Intervention:

- Prepared detailed sub-district level mappings to identify underperforming projects and facilitate targeted interventions effectively.
- Identified specific areas for focused action, including Naswadi, Baria, Netrang, and Dharampur, among the poorest performers in addressing stunting.

Research & Innovation









- In June 2024, the Women and Child Developmen Department Gujarat initiated "Mission June" to enhance the accuracy of child weight and heigh data in the Poshan Tracker portal across I: districts of Ahmedabad Region. The mission was technically supmented by the Centro of Excellence.
- in Nutrition (COEN).

 Anthropometric data, particularly beight and weight reported by Anganwadi workers were cross-checked by Supervisors or Mukhya Sevikas across 13 districts and corporations of Ahmedabad region.
- Inaccuracies in child height measurements were observed affecting stunting, wasting and underweight.

Based on the findings, a correction factor w applied across all registered children und

- applied across all registered children under Poshan Tracker of Gujarat to estimate the burden of Stunting, Wasting and Underweight.
- 66,041 to 56,579. Severely underweight cases increased from 125,526 to 133,234.
 Ensure all supervisors are trained in standardized techniques and that measurement tools are
- Create strong data verification methods, including cross-checks and regular audits.
 Provide oppoint training and technical support for
- Allowance of periodic corrections of data in the portal.
- portal. Standardized protocols, continuous training, and collaborative efforts among stakeholders are recommended to ensure data accuracy. These measures aim to strengthen evidence-based interventions and improve child nutrition outcomes in hymodybad Zone and Heavend.

ensure proper data on burden of malnutrition as well as ensuring heneficiaries receive the needec services. Led by the Regional Deputy Director— Almedabad region and with technical suppor from Centre of Excellence in Nutrition, Mission June aimed to enhance the accuracy of chilc weight and height data in the Poshan Tracke portal across all 13 districts of Ahmedabas

In June, ICDS supervisors were task

- in June, R.DS supervisors were tasked with enhancing the monitoring system by mobilizing available human resources from each district, as planned at the district level.
- A Google link was established at the zone level to ensure statistical information availability down to the district level. This facilitated daily updates on operational data collection throughout June, aiming for enhanced data accuracy. Additionally, a system was devised to
- Anganwadi workers and supervisors on accurate anthropometric measurements, emphasizing data quality and monitoring
- Throughout the month of June 2024, extensive field visits covered 8,051 Anganwadis
- Best of the instruments were used by the supervisors from nearby Anganwadi Centres during the cross-verification of the data.
- during the cross-verification of the data.

 Training and microplanning were prepared by the Centre of Excellence in Nutrition team at the Indian Institute of Public Health

IIPH INDIAN INSTITUT OF PUBLIC HEALTH GAMENINGAN

Project TUSHTI and Centre of Excellence in Nutrition (A CSR Initiative of Navara Energy Limite



Policy Brief

An Initiative of the Regional Deputy Director, Ahmedabad, with Technical Support from the Centre of Excellence in Nutrition at Indian Institute of Public Health Gandhinagar.

Executive Summa

"AATMA" initiative aimed to assess data accuracy, and enhance skill development for the angineration downers and Makinys seekkel in the field to improve the service downers and Makinys seekkel in the field to improve the service downers of Gujerat. This initiative was implemented in the state of Gujerat in Sayla, Sartápur, and Tarnat Blocks of Suprendrangar, Plant, and Blanckskind desirties respectively. A total of 5.470 children were a part of this initiative, in the selected blocks, Makinys Servikas selected 10 children from each Angamend center and assessed their weight and height. This assessment involved comparing the data recorded by the Makinys Servikas selected 10 children from each Angamend center and sessor their weight and height. This assessment involved comparing the data recorded by the Makinys Servikas here in the Poshalm Tracker of February 2024 was cross verified with the data recorded by Makinys Servikas for March 2024 to ensure accuracy and consistency.

- According to the Poshan Tracker Portal, out of 5,470 children, 805 (14,71%)
 were registered as severely stunted, 220 (4,02%) as having severe acute
 mainutrition (SAM), and 292 (5,33%) as severely underweight.
- Following cross-verification, 575 children (10.51%) were identified as severely stunted, 126 children (2.30%) as having severe acute malnutrition (SAM), and 376 children (7%) as severely underweight.
- A notable reduction in the number of "severely stunted" (230) children were observed after cross-verification. Additionally, there was observed a consistent decrease in (94) children with severe acute malfuntrision (SAM).
 However, the number of severely underweight (86) children has increased.

Training Need Assessment of ICDS Staff in Gujarat: A Cross-sectional Study

Authors: Payal Meghani', Kesha Joshi'', Disha Dodiya', Purvi Panchal', Yamini Parsaniya', Papai Barman', Mrunal Mehta', Somen Saha'

- I Indian Institute of Public Health Gandhinagar
- 2. Regional Deputy Director Vadodara, ICDS, DWCD, Gujarat
- 3. Regional Deputy Director Rajkot, ICDS, DWCD, Gujarat

Abstract

Background: Integrated Child Development Services (ICDS) focuses on enhancing the nutritional and health status of children, pregnant and lactating women, and women of implementation, child malnutrition still remains a major problem in India. One of the main reasons for this limitation is the inadequate capacity of ICDS staff. Training Needs Assessment and skill gaps to increase program effectiveness. Through this study, we intend to understand the gaps in capacity of ICDS functionaries through a TMS.

Methods: Cross-sectional study was done in Valodara and Rajkot districts of Gujarat to evaluate the training requirements of Child Development Project Officers (CDPOs) and Mukhya Sevikas (MS). Information was gathered from 615 participants using a structured questionnaire. The questionnaire measured knowledge in five main areas: Basic ICDS Information, Health and Nutrition, Services Provided under ICDS, Technical Skills, and Soft Skills. Data was analyzed with Microsoft Excel, and scores were computed as percentages.

Results: Participants had highest understanding in the domain of Basic ICDS Information (43.61%) and lowest in Soft Skills (18.60%). Significant knowledge gaps were seen in Health and Nutrition (26.32%), Services Provided under ICDS (30.87%), and Technical Skills (23.90%).

Conclusion: The results emphasize the necessity of focus training interventions to improve ICDS staff capacity coordinated training schedule based on TNA has the pote enhance service delivery and program impacts, uly fortifying the ICDS program.



Letters of Appreciation





- ▶ The Indian Institute of Public Health Gandhinagar (IIPHG) has been honored with several letters of appreciation, acknowledging its dedication to improving public health across various regions. These recognitions highlight the institute's efforts in monitoring Anganwadi Centers (AWCs), supporting data verification, providing technical expertise, and fostering research-driven innovations.
- Among the key acknowledgments, the Surat and Ahmedabad Regional Deputy Directors praised IIPHG for its work in monitoring AWCs and initiatives like "AATMA" and "Mission June."
- The Gandhinagar Rural Program Officer recognized the institute's ongoing technical support in training, data analysis, and fieldwork.
- Additionally, IIPHG received letters of appreciation for conducting workshops, participating in zonal review meetings, and providing field supervision.
- Its contributions to infrastructure projects and CMAM Monitoring in Ghoghamba were also highly valued.

















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