

INDIAN INSTITUTE OF PUBLIC HEALTH GANDHINAGAR

Annual Report 2022-23





Table Of Content

Message from the Director's Desk

Public Health Foundation of India: Vision and Mission

Highlights of the Year

Academic Programmes

Research

Publications

Events/Sessions

Financial Statement



Message from Director's Desk



It gives me great pleasure to present the Annual Report of our University for the academic year 2022-2023.

The Indian Institute of Public Health Gandhinagar (IIPHG) was established in 2007 as a result of MoU signed between the Public Health Foundation of India (PHFI) and the Government of Gujarat. The foundation stone of IIPHG was laid by the then Chief Minister of Gujarat, Shri Narendra Modi. IIPHG is built on the land donated by the government of Gujarat at Gandhinagar.

IIPHG has scaled up its activities substantially over the last few years and now offers multiple on-campus courses and e-programmes as well as short term training programmes. IIPHG also conducts programmes, undertakes policy relevant public health research and advocacy in public health. Over the decade, IIPHG has now become a vibrant hub for public health education, training, research, practice and advocacy in Gujarat as well as other states of India.

My colleagues at IIPHG have been conducting research in critical areas such as infectious and non-communicable diseases, nutrition, maternal and child health, health systems and health policies. I would like to share with you some of our recent experiences, challenges and achievements through this brief annual report. The report reflects the efforts of the IIPHG team's enthusiasm and determination in making a mark on the public health situation in Gujarat and the rest of India. We look forward to working towards a collaborative partnership in strengthening India's public health.

Dr. Dileep Mavalankar

Director

Indian Institute of Public Health Gandhinagar



Public Health Foundation of India: Mission and Vision

Our sponsoring body and Parent organisation, Public Health Foundation of India (PHFI), was established in March 2006, in New Delhi, as a response to address limited institutional capacity in the field of public health in India. PHFI is a public-private initiative and an autonomous institution governed by an independent Governing Board representing diverse constituencies. The Governing Board of PHFI includes senior government officials, eminent Indian and international academic/scientific leaders, civil society representatives and corporate leaders.

Vision: To strengthen India's public health institutional and systems capability and provide knowledge to achieve better health outcomes for all.

Mission: To develop a public health workforce and set standards, advance public health research and technology, strengthen knowledge application and evidence-informed public health practice and policy.

The Indian Institute of Public Health Gandhinagar

Public Health Foundation of India (PHFI) is the founding body for the Indian Institute of Public Health Gandhinagar (IIPHG). The foundation stone of IIPHG was laid by the then Chief Minister of Gujarat, Shri Narendra Modi, on the land donated by the government of Gujarat (GoG). On 25 October 2016 it was officially inaugurated by Shri. Vijaybhai Rupani, Hon'ble Chief Minister of Gujarat, in the presence of Shri. Shankarbhai Chaudhary, Hon'ble Minister of State - Health & Family Welfare, Gujarat, and Shri. N.R. Narayan Murthy, Chairman, PHFI. IIPHG is Gujarat's largest public health research and training institution with practiceoriented courses offering academic excellence and focussed research to strengthen health systems. It has a state-of-the-art green campus offering world-class research facilities to distinguished and collaborative projects various students. faculty, with national/international public health organisations.



Academic Programmes

During the period from April 2022 to March 2023, IIPHG had three main on-campus programmes; One-year Post Graduate Diploma in Public Health Management (PGDPHM), Two-year Masters in Public Health (MPH) and Master of Hospital Administration (MHA). In addition, we had a three months course for industrial health the 'Associate Fellow of Industrial Health (AIFH)' & PhD program is full time mode is commenced with 7 PhD scholar. (Table-1).

Table-1. Deta	ils of On-campu	s Academic Prog	rammes (April 2022	2- March 2023)

Course	Duration	Batc h	Batch size	Cumulative
Post Graduate Diploma in Public Health Management (PGDPHM)	1 year	-	0	274
Master of Public Health (MPH)	2 years	8th	90	536
Master of Hospital Administration (MHA)	2 years	6th	37	215
Associate Fellow of Industrial Health (AFIH)	3 months	7th	25	136
Certificate Course for Community Health (CCCH)	6 months	-	0	6314
Certificate Course for Home cum Institutional Health Caregivers (Geriatric Health Caregiver)	4 months	-	100	147
PhD in Public Health	3-5 years	3rd	7	14



E-Learning Programmes (Off-campus)

PHFI has developed a portal for e-learning programmes and runs several off-campus short-term programmes. Using the same portal IIPHG offered six e-learning programmes during 2022-23 (Table-2).

(Table-2) eLearning Programmes (April 2022-March 2023)					
Course	Duration	Batch (2022-23)	Enrolled Students	Cumulative	Comments
ePost Graduate Program in Public Health and Hospital Management for Nursing and Allied Health Professionals	12 months	8th	30	217	
e Course in Research Methodology	6 months	11 th	18	427	
e Course in Advanced Hospital Management	6 Months	4th	34	90	
e Course in Health, Safety & Environment Management	3 months	9th	25	256	
e Course in Systematic Review & Meta-analysis	3 months	2nd	62	123	
e Course on Basic Dermatology	3 months	1st	37	37	First Batch (Jan 2023)



Short-term Training Programmes in 2022-23

IIPHG organised various short-term training programmes, conferences and workshops independently as well as with other agencies, under projects since inception. (Details are listed in Annexure 1) (Table-3).

	Table-3. Short-term Training Programmes				
No.	Title/Faculty	Dates	Duration	Participants	Funding
1	Systematic Review Workshop	11-13 May 2022	3	20	
2	Nutrition Survey Methodology	13-14 June 2022	2	50	
3	Managerial skills training of Assistant Hospital Administrators (AHA)	15-23 March 2022	7	52	
4	Consultative Meeting & Awareness Session - Public Health Effect Assessment Due To Ceramic Industries, Morbi, Gujarat	23rd Sept 2022	1	25	
5	First aid training Mac Cain	22nd Dec 2022	1	50	
6	Training of Trainers on Maternal, Infant and Young Child Nutrition for Supervisors	03 to 06 January 2023	5	275	
7	Inter-department workshop on Preparedness of Uttar Pradesh State Heat Action Plan-2023	17th Feb, 2023	1	30	
8	Heat Wave Management Program Workshop for District-Level Officials	28th Feb, 2023	1	100+	



Placements

We are happy to report that almost 100% of students who graduated from our institute in the year 2022, received excellent placements. Students have been placed at various organizations as shown in the tables below:

Students Graduated in 2022 and placed (Ongoing-recently completed their internship and Dissertation Review)

	МРН	МНА	AFIH
Graduated	77	50	24
Placed	73	47	-
Range of Salary	4.2 to 9 lakh	3.6 to 4.8 lakh	-

Students Scholarships:

- 24 students received Emme and P&G scholarship for the year 2022.
- 7 Students received freeship card and category based scholarship from Government of Gujarat under PG scholarships.

Students Achievement:

- Ms. Debjani Majumder, MPH 2020 batch student got full sponsored internship under Professor of Epidemiology, Centre for Population Health Sciences, Usher Institute, University of Edinburgh, Teviot Place, Edinburgh.
- One of our current MPH student Anuj Dave register his name in Gunnies Book of World Record under extra-curricular activity (Tabla playing).



IIPHG Faculty & Staff

We have fifteen full-time faculties, and 9 adjunct faculties at IIPHG (Table-4). Our faculty have their doctorate degrees from renowned national and international Universities. They have a multi-disciplinary professional background ranging from Public Health, Community Medicine, Epidemiology, Health Management, Biostatistics, Health Economics, Health Policy, Social Sciences, and Public Health Nutrition. Given that Public Health as well as Hospital Administration are multi-disciplinary, the diverse pool of faculty qualifications helps in giving richness and multi-dimensional perspective to our courses, as well as research.

No.	Name	Qualification	Designation
1	Prof. Dileep Mavalankar	MBBS, MD(PSM), MPH. Dr. P.H.(Johns Hopkins), FICOG (Hon.)	Director
2	Dr. Anish Sinha	MBBS, MD (Community Medicine), AFIH	Associate Professor
3	Dr. Anurag Saxena	MBA, BE, PhD (IIM- Ahmedabad)	Assistant Professor
4	Dr. Bharati Sharma	MSc, PhD in Medical Science (Karolinska Institute, Sweden)	Associate Professor
5	Dr. Deepak Saxena	MBBS, MD, PhD (Veer Narmad University-Gujarat)	Registrar In-Charge & Professor
6	Ms. Divya Nair	MSc. (Biostatistics) (Manipal University)	Lecturer
7	Dr. Jallavi Panchamia	MBA(HR), PGDBEM(EDI), BE, Ph.D in Management - OB(CEPT University)	MHA Course Coordinator & Assistant Professor
8	Dr. Komal Shah	MSc (Biochemistry), Ph.D in Life Sciences	MPH Course Coordinator & Assistant Professor
9	Dr. Kranti Vora	MBBS, MD, MPH, PhD (Univ. of Maryland)	Additional Professor
10	Dr. Mahaveer Golechha	MS, M.Sc. (LSHTM), PhD (AIIMS, New Delhi)	PGDPHM Course Coordinator & Associate Professor



11	Dr. Mayur Trivedi	PDHHM, B.Pharm, ,PhD (Delhi University)	Associate Professor		
12	Dr. Ritu Rana	MSc & PhD (Nutrition), MSc Nutrition for Global Heath (LSHTM)	Assistant Professor (DST INSPIRE Faculty)		
13	Dr. Senthilkumar Natesan	MVSC, PhD (Veterinary sciences, IVRI)	Associate Professor		
14	Dr. Shyam Pingle	MBBS, MD, AFIH, DOSH&D (Arbetslives Institute, Sweden)	Adjunct Professor & Senior O.H. Specialist. Controller of Examination & AFIH Course Coordinator		
15	Dr. Somen Saha	MBA, MPH, PhD (Univ. of Melbourne)	Associate Professor		
16	Dr. Tapsavi Puwar	MBBS, MD, MPH (Univ. of North Carolina)	Associate Professor		
17	Dr. Veena lyer	MBBS, MPH, PhD candidate (Karolinska Institute, Sweden)	Associate Professor		
18	Dr. Vishal Jani	PGDRM (IRMA), BDS, PhD(IIM-A)	Assistant Professor		
		Faculty on long leave			
19	Dr. Reetu Sharma Sogani	PGDHM, MSW, PGDPM, M.Phil, PhD (Oxford)	Associate Professor		
	Faculty	on long leave for higher studies			
20	Mr. Danish Ahmed	MD, MBBS	Assistant Professor		
	Adjunct Faculty				
1	Ayesha De Costa	PhD, MD	Scientist, Department of maternal, Child and Adolescent Health, WHO, Geneva		
2	Arunachal Mudgerikar	M.Tech, BE	Consultant		



3	Dr. Priscillia C. Ngaihte	MPH, BDS	Advisor, Health Transformation, PHFI
4	Dr. Yogesh Shah	MPH, MD, FAAFM	Director, Palliative Care Services, Broadiawns Medical Centre
5	Dr. Kamlesh Patel	MBBS, MD	CEO, Nidhi TBI, Project, IIPHG
6	Dr. Aaarthi Sundarajan	Post Doc Fellow, PhD, MSC-BIO,	Research Fellow, IIPHG
7	Dr. Timo Falkenberg	PhD	Germany
8	Dr. Bhavesh Modi	MBBS, MD, MBA, MPH	Associate Professor , Dept. of Community Medicine, GMERS Medical College, Civil Hospital Gandhinagar
9	Dr. Itismita Mohanty	PhD in Economics, University of Sydney Master's Degree in Analytical and Applied Economics, Utkal University, India	Sr. Research Fellow, UC Healthy Research Institute, Faculty of Health, University of Canberra, University Drive Canberra, Autralia

The programme and operations staff including administrative and support staff assist in all institutional activities. Our 17 faculty members are supported by 11 programme $\mathcal E$ operations staff (table-5) and many research staff.

Tak	Table-5 OPERATIONS AND SUPPORT STAFF				
	1	Mr. Bharat Panchal	M.Com, PGDM (Mkg)	Manager Finance	
:	2	Dr. Vijay V. Panchdhane	PhD, MIRPM, M.Com, MA(Economics), MCM, DIT, CCP, CCO	Assistant Registrar (Academics)	
;	3	Mr. Praveen Makwana	M.Com, IRPM	Assistant Registrar (Administration)	
•	4	Mr. Hardik Shah	B.Com	Senior Account Executive	
!	5	Ms. Lata Nair	BA, MPA	Executive Secretary	



6	Mr. Jignesh Contractor	B.Sc, Diploma in Computer Application	Senior IT Executive
7	Mr. Prashant Dhoriya	M.Com	Junior Officer (A&F)
8	Mr. Ajaysinh Parmar	MBA (Marketing)	Academic Associate
9	Mr. Hardik Vanik	MLISc, BA	Assistant to Librarian & Documentation
10	Ms. Dhara Gandhi	MBA (Marketing)	Programme Assistant
11	Ms. Udayasri Rupakula	MBA	Academic Assistant
12	Mr. Hussain Himani	BSc, PGDPHM	Programme Assistant

Total number of Faculty Members: 17 Total number of Staff Members: 14

Total Research staff: 79

Faculty Engagement Outside of IIPHG 2022-23

In addition to research and teaching, faculty of IIPHG are invited as experts by organisations on issues related to public health. They also provide consultancy to the various government, non-government organisations, and also corporate organisations as part of their CSR activities (Table-6).

Table-6. Engagement by faculty			
Faculty Name	Consultancy		
Dr. Deepak B. Saxena	 Chairman, ICMR Centre for National Institute for Research in Tribal Health Member of ICMR Taskforce on Reproductive and Child Health Member for committee on Advancing Research in Medical Colleges in Gujarat A Member of Generating Evidence for WASH in Health Care Facility for WHO HQ Task force member for prevention and management of Mucormycosis in Madhya Pradesh 		



Dr Mahaveer Golechha	Member, Common Review Mission, Ministry of Health & FW, Government of India Technical Expert, Uttar Pradesh State Disaster Management Authority
Dr Jallavi Panchamia	Doctoral Committee member at PDPU, Gandhinagar

Key Faculty achievement:

- Dr. Dileep Mavalankar appointed to International Advisory Committee of ZEF center of Bonn University, Germany for year 2023–26.
- Dr. Dileep Mavalankar Director IIPHG is Invited as key note speaker to share Ahmedabad Heat Action Plan at meeting titled Mainstreaming Heat Mitigation Actions in City Strategies and Investments, Johannesburg, South Africa by The World Bank.
- Dr Deepak B Saxena has been appointed as Member of task Force at WHO Hq Geneva for generating Evidence on WASH in HCF.
- Dr. Mahaveer Golechha invitied by NDMA for National Workshop on Health Wave at 117, Mumbai.
- Dr. Mahaveer Golechha featured as Stanford University top 2% researchers in the world.
- Dr. Shyam Pingle elected on the Board of International Commission on Occupational Health, for 2022-24 term
- Dr. Shyam Pingle Invited as Speaker for the scientific session on Translational Epidemiology in Occupational Health at Angers University, France in May 2023 Organized by International Commission on Occupational Health.

Awards:

- Dr. Dileep Mavalankar received IMA National Presidents Appreciation award to Eminent Medical Men for Distinguished achievement of the highest order for the year 2021–22.
- Dr. Dileep Mavalankar received award for his significant contribution in the subject of community medicine and Public Health and Delivering the PARAM ORATION during the Joint Annual State Conference of IAPSM-GC (XXVIII) & IPHA (X) held on 7th & 8th April, 2022 at GEMRS Medical College-Sola Ahmedabad.
- Dr. Dileep Mavalankar received letter of Honor (Sanman Patra) from Govt. of Gujarat for the guidance and contribution provided to fight against corona in the state.
- Dr Deepak Saxena awarded Fellow of Indian Association of Preventive and Social Medicaine (FIAPSM) by IAPSM 2022-23.
- Dr. Shyam Pingle awarded first Dr. PV Thakkar memorial oration at National Occupational Health Conference at New Delhi in January 2023.
- Dr. Mahaveer Golechha, Rajasthan Gaurav Award, invited as Guest Faculty at LBSNAA IAS Academy.



IIPHG Faculty & Staff

IIPHG round the year organized events, seminars, webinars and conferences during the period of April 2022 – March 2023. Table 7.

1	Annual Conclave - ACIES 2023	IIPHG	9 to 10 January, 2023	
2	Visit of Professor Walter James Prendiville to IIPHG	IIPHG	13th January, 2023	
3	Sports Day 2023	SWC, IIPHG	26 to 28 January, 2023	
4	Guest Session, Dr. Thakor Patel, founder of the Sevak project	IIPHG	1st February, 2023	
5	Guest Session, Dr. Rahul Jindal, Can humanitarian missions fill the gap in universal health coverage?	IIPHG	21st November 2022	
6	Guest Session, Dr. Rahul Jindal, Task shifting as a solution for healthcare worker shortages	IIPHG	22nd November 2022	
7	Guest Session, Dr. Rahul Jindal, Gender equity in global health	IIPHG	23rd November 2022	
8	Dr. Sanjay Zodpey IIPHG visit, 2 days	IIPHG	4-5 July 2022	
9	Blood Donation Camp at IIPHG in collaboration with CIMS Hospitals	IIPHG	29th September 2022	



MoUs during the period

IIPHG round the year organized events, seminars, webinars and conferences during the period of April 2022 – March 2023. Table 7.

No.	Period	Organization name
1	3 Years	Indain Institute of Public Health Shillong
2	5 Years	Dhirubhai Ambani Institute of Information and Communication Technology, Gandhinagar
3	5 Years	Department of Foods and Nutrition, Faculty of Family and Community Sciences, The Maharaja Sayajirao University of Baroda (India)
4	3 Years	Action Against Hunger India Foundation, 11/12, Raghuvanshi Mill Compound, Near Phoenix Mill, Senapathi Bapat Marg, Lower Parel, Mumbai - 400013.
5	3 Years	AHNA
6	3 Years	CEPT Research & Development Foundation (CRDF), CEPT University
7	1 Year	KiahCare Health Solutions (P) Ltd, Ahmedabad
8	3 Years	The Gujarat Cancer And Research Institute
9	5 Years	Shalby Academy, a division of Shalby Limited
10	3 Years	Heart Foundation and Research Institute (HFRI), Ahmedabad, Public Health Foundation of India, New Delhi





Research

IIPHG faculty has been actively involved in many research projects during the period of April 2022 – March 2023. Projects are funded by various national and international organisations. The following table gives a summary of research projects:

No.	Projects	Numbers	Project Value
1	Completed Projects	26	10.34 Cr
2	Ongoing Research Projects	20	41.99 Cr
3	Total	46	52.33Cr

Publications

faculty members of IIPHG have published 61 papers in peer-reviewed journals and written several case studies, chapters in books, and reports and periodicals (Table-10). The list of papers in peer reviewed journals are given below.

Table-08 Type and number of publications during year 2022-2023				
Papers	Books/Book chapters	Conference Presentation/(Oral/Poster)		
61	02	00		

Journal Papers:

• Khatib, M. N., Gaidhane, A., Upadhyay, S., Telrandhe, S., Saxena, D., Simkhada, P. P., Sawleshwarkar, S., & Quazi, S. Z. (2023). Interventions for promoting and optimizing breastfeeding practices: An overview of systematic review. Frontiers in public health, 11, 984876. https://doi.org/10.3389/fpubh.2023.984876



- Yasobant, S., Shah, H., Bhavsar, P., Patel, J., Saha, S., Sinha, A., Puwar, T., Patel, Y., & Saxena, D. (2023). Why and where?-Delay in Tuberculosis care cascade: A cross-sectional assessment in two Indian states, Jharkhand, Gujarat. Frontiers in public health, 11, 1015024. https://doi.org/10.3389/fpubh.2023.1015024
- Shah, K., Sharma, K., & Saxena, D. (2023). Editorial: Health technology assessment in cardiovascular diseases. Frontiers in cardiovascular medicine, 10, 1108503. https://doi.org/10.3389/fcvm.2023.1108503
- Gade, N. K., Vashi, N. M., Sinha, N. A., Pingle, N. S., & Gomare, N. M. (2023). Awareness about COVID-19 vaccine, its acceptance and hesitancy among the urban slum & non-slum population of Dharavi in Mumbai, India. GSC Advanced Research and Reviews, 14(2), 031–038. https://doi.org/10.30574/gscarr.2023.14.2.0046
- Chugh, Y., Jyani, G., Trivedi, M., Albert, S., Kar, S. S., Patro, B., Raman, S., Rajsekar, K., Baker, R. M., Donaldson, C., &Prinja, S. (2023). Protocol for estimating the willingness-to-pay-based value for a quality-adjusted life year to aid health technology assessment in India: a cross-sectional study. BMJ open, 13(2), e065591. https://doi.org/10.1136/bmjopen-2022-065591
- Limaye, V. S., Magal, A., Joshi, J., Maji, S., Dutta, P., Rajput, P., Pingle, S., Madan, P., Mukerjee, P., Bano, S., Beig, G., Mavalankar, D., Jaiswal, A., & Knowlton, K. (2023). Air quality and healthco-benefits of climatechange mitigation and adaptation actions by 2030: an interdisciplinary modeling study in Ahmedabad, India. Environmental research, health: ERH, 1(2), 021003. https://doi.org/10.1088/2752-5309/aca7d8
- Shah, K., V P, V., Sharma, U., & Mavalankar, D. (2023). Response to Letter to Editor: A Statistical commentary on "Does vitamin D supplementation reduces COVID-19 severity? A systematic review". QJM: monthly journal of the Association of Physicians, hcado46. Advance online publication. https://doi.org/10.1093/qjmed/hcado46
- Mohandas, S., Rana, R., Sirwani, B., Kirubakaran, R., & Puthussery, S. (2023). Effectiveness of Interventions to Manage Difficulties with Breastfeeding for Mothers of Infants under Six Months with Growth Faltering: A Systematic Review Update. Nutrients, 15(4), 988. https://doi.org/10.3390/nu15040988
- Nirmala, C., Kundapur, R., Modi, B., Shenoy, P., Ravi, K., Narayan Swamy, D., & Saxena, D. (2022). Physical activityadaptation towards controlof selected noncommunicable diseases—A detailed part of large communitytrial in rural areas of India. Journalof Family Medicineand Primary Care, 11(4), 1382. https://doi.org/10.4103/jfmpc.jfmpc_958_21



- Trivedi, M., Saxena, A., Shroff, Z., & Sharma, M. (2022). Experiences and challenges in accessing hospitalization in a government-funded health insurance scheme: Evidence from early implementation of Pradhan Mantri Jan Aarogya Yojana (PM- JAY) in India. PLOS ONE, 17(5), e0266798. https://doi.org/10.1371/journal.pone.0266798
- Sheth, J., Prasad, K., & Puwar, T. (2022). An Objective Overview of Covid19 Vaccine Situation in India. National Journal of Community Medicine, 13(05), 342–345. https://doi.org/10.55489/njcm.1305202261
- Saxena, D., Trivedi, P., Bhatt, R., Yasobant, S., Bhavsar, P., Kansara, K., Memon, F., & Mavalankar, D. (2022). Challenges in the execution of public healthresearch: Reflections from Public Health Research Initiative (PHRI) grant management in India. Dialogues in Health, 1, 100020. https://doi.org/10.1016/j.dialog.2022.100020
- Adhikari, C., Shah, K., Saha, S., & Saxena, D. (2022). Yoga, immunity and COVID-19: A scopingreview. Journal of Family Medicineand Primary Care,11(5), 1683. https://doi.org/10.4103/jfmpc.jfmpc_2182_21
- Malhotra, A., Garg, P., Siddiqui, S., & Shah, K. (2022). Isolated OPCABG in moderate chronic ischemic mitralregurgitation: is it a justifiable alternative approach? General Thoracic and Cardiovascular Surgery.https://doi.org/10.1007/s11748-022-01822-6
- Mavalankar, D. (2022). Role of Medical Colleges in Research in Rural Areas: Time for New Thinking. Central India Journal of Medical Research, 1(01). Retrieved from http://cijmr.com/index.php/cijmr/article/view/33
- Yasobant, S., Memon, F., Shah, H., & Saxena, D. (2022). Can one health achieve the target of end TB strategy: perspective from zoonotic TB prevention and control in India. PAMJ One Health, 8. https://doi.org/10.11604/pamj-oh.2022.8.7.35430
- Gaidhane, A., Kirti, V., Bharadawaj, P., Gaidhane, S., Khatib, N., Saxena, D., Telrandhe, S., Patil, M., Choudhari, S., & Zahiruddin, Q. (2022). The burden of soil-transmitted helminths infections among pregnant women in Maharashtra and Rajasthan states of India. Journalof Family Medicineand Primary Care, 11(6), 3161. https://doi.org/10.4103/jfmpc.jfmpc_1109_21
- Shah, K., Punnapuzha, V., Sharma, U., & Mavalankar, D. (2022). Response to Letter to Editor: Vitamin D supplementation reduces COVID-19 severity. QJM: An International Journal of Medicine. https://doi.org/10.1093/qjmed/hcac178



- Vora, K., Saiyed, S., Mavalankar, D., Baines, L. S., & Jindal, R. M. (2022). Trust Deficit in Surgical Systems in an Urban Slum in India Under Universal Health Coverage: A Mixed Method Study. International Journal of Public Health, 67. https://doi.org/10.3389/ijph.2022.1604924
- Jyani, G., Sharma, A., Prinja, S., Kar, S. S., Trivedi, M., Patro, B. K., Goyal, A., Purba, F. D., Finch, A. P., Rajsekar, K., Raman, S., Stolk, E., & Kaur, M. (2022). Development of an EQ-5D Value Set for India Using an Extended Design (DEVINE) Study: The Indian 5-Level Version EQ-5D Value Set. Value in Health, 25(7),1218–1226. https://doi.org/10.1016/j.jval.2021.11.1370
- Yasobant, S., Nazli Khatib, M., Syed, Z. Q., Gaidhane, A. M., Shah, H., Narkhede, K., Bhavsar, P., Patel, J., Sinha, A., Puwar, T., Saha, S., & Saxena, D. (2022). Health- Related Quality of Life (HRQoL) of Patients with Tuberculosis: A Review. Infectious Disease Reports, 14(4), 509–524.https://doi.org/10.3390/idr14040055
- Saha, S., Pandya, A., Raval, D., & Patil, M. S. (2022). Nutritional Status of Children Under Two Years of Age in the Devbhumi Dwarka District, Gujarat: A Descriptive Cross-Sectional Study. Cureus. https://doi.org/10.7759/cureus.27445
- Shah, H. D., Nazli Khatib, M., Syed, Z. Q., Gaidhane, A. M., Yasobant, S., Narkhede, K., Bhavsar, P., Patel, J., Sinha, A., Puwar, T., Saha, S., & Saxena, D. (2022). Gaps and Interventionsacross the Diagnostic Care Cascade of TB Patientsat the Level of Patient, Community and Health System: A Qualitative Review of the Literature. Tropical Medicine and Infectious Disease, 7(7), 136. https://doi.org/10.3390/tropicalmed7070136
- Saha, S., & Quazi, Z. S. (2022). Does Digitally Enabling Frontline Health Workers Improve Coverage and Quality of Maternal and Child Health Services? Findings From a Mixed Methods Evaluation of TECHO+ in Gujarat. Frontiers in Public Health, 10.https://doi.org/10.3389/fpubh.2022.856561
- Saxena, D., Trivedi, P., Memon, F., Shah, K., Shah, H., & Yasobant, S. (2022). Predictors for mucormycosis in COVID era: A case-control study from Gujarat. Journal of Family Medicineand Primary Care, 11(7), 3532. https://doi.org/10.4103/jfmpc.jfmpc 2138 21
- Walsh, M. G., Pattanaik, A., Vyas, N., Saxena, D., Webb, C., Sawleshwarkar, S., & Mukhopadhyay, C. (2022a). A biogeographical description of the wild waterbird species associated with high-risk landscapes of Japanese encephalitis virus in India. Transboundary and Emerging Diseases. https://doi.org/10.1111/tbed.14656



- Jibat, N., Rana, R., Negesse, A., Abera, M., Abdissa, A., Girma, T., Haile, A., Barthorp, H., McGrath, M., Grijalva-Eternod, C. S., Kerac, M., & Berhane, M. (2022). Carers' and health workers' perspectives on malnutrition in infants aged under six months in ruralEthiopia: A qualitative study. PLOS ONE, 17(7), e0271733. https://doi.org/10.1371/journal.pone.0271733
- Adhikari, C., Dhakal, R., Adhikari, L. M., Parajuli, B., Subedi, K. R., Aryal, Y., Thapa, A. K., & Shah, K. (2022). Need for HTA supported risk factor screening for hypertension and diabetesin Nepal: A systematic scopingreview. Frontiers in Cardiovascular Medicine, 9. https://doi.org/10.3389/fcvm.2022.898225
- Panchal, P. D., Ravalia, A., Rana, R., Puthussery, S., Vaze, G., Mavlankar, D., & Menon, K. (2022). Impact of Nutrition Interventions for Reduction of Anemia in Women of Reproductive Age in Low- and Middle-Income Countries: A Meta-Review. Current developments in nutrition, 6(12), nzac134. https://doi.org/10.1093/cdn/nzac134
- Garg, A., Vora, K. S., Ali, M. K., Kondal, D., Deepa, M., Staimez, L. R., Kadir, M. M., Mohan, V., Tandon, N., & Shivashankar, R. (2022). Association of family history of cardiometabolic diseases (CMDs) and individual health behaviours: Analysis of CARRS study from South Asia. Indian heart journal,74(4), 307–313. https://doi.org/10.1016/j.ihj.2022.05.004
- Umallawala, T. M., Shah, P., Puwar, T., Saha, S., Pandya, A., Saxena, D., & Wanjari, M. B. (2022). Food Consumption Pattern and Dietary Diversity Among Pregnant and Lactating Women, Children, and Adolescent Girls in Devbhumi Dwarka District, Gujarat: A Cross-Sectional Study. Cureus. https://doi.org/10.7759/cureus.28168
- Vora, K., Saiyed, S., Salvi, F., Shah, A. R., Laverty, R. B., Riaz, M. M. A., Takoutsing, B. D., Buch, K., Mavalankar, D., Baines, L. S., & Jindal, R. M. (2022). SATHI: Surgical Accredited and Trained Healthcare Initiative for task shifting in India. Journal of Surgical Protocols and Research Methodologies, 2022(3). https://doi.org/10.1093/jsprm/snac018
- Kranti Vora. (2022) Strengthening Screening & Samp; Diagnostic Systems a roadmap for infectious diseases elimination in developing countries in the Asia- Pacific. Economist Impact Report. 2022. Diagnostics Asia Pacific Pte, Ltd.
- Garg, A., Vora, K. S., Ali, M. K., Kondal, D., Deepa, M., Staimez, L. R., Kadir, M. M., Mohan, V., Tandon, N., & Shivashankar, R. (2022). Association of family history of cardiometabolic diseases (CMDs) and individual health behaviours: Analysis of CARRS study from South Asia. Indian Heart Journal, 74(4), 307–313. https://doi.org/10.1016/j.ihj.2022.05.004



- Soni, J., Sheikh, F., Umallawala, T. M., Qureshi, A., Saha, S., Ratnu, A., & Patil, M. S. (2022). Bal Poshan Yojana: A Novel Approach to Facility-Based Severe Acute Malnutrition Management. Cureus. https://doi.org/10.7759/cureus.28124
- Saha, S., Pandya, A., Raval, D., Saxena, D., & Patil, M. S. (2022). Malnutrition in Devbhumi Dwarka: A Situation Analysis. Cureus. https://doi.org/10.7759/cureus.27990
- Saha, S., Puwar, T., Shah, K., Pandya, A., Wanjari, M. B., & Saxena, D. (2022). Non- iron Deficiency Anemia in Rural Indian Women: A Cross-Sectional Study. Cureus. https://doi.org/10.7759/cureus.28565
- Trivedi, M., Patel, M., Nair H, D., & Sharma, B. (2022). Evaluation of community-based participatory governance interventions to improve accessto health-related public entitlements in India. International Journal of Health Governance, 27(3), 296–311. https://doi.org/10.1108/ijhg-03-2022-0030
- Shroff, F. M., Tsang, R., Schwartz, N., Alkhadragy, R., & Vora, K. (2022). And Still She Rises: Policies for Improving Women's Health for a More Equitable Post-Pandemic World. International Journal of Environmental Research and Public Health, 19(16), 10104. https://doi.org/10.3390/ijerph191610104
- Adams, N., Dhimal, M., Mathews, S., Iyer, V., Murtugudde, R., Liang, X. Z., Haider, M., Cruz-Cano, R., Thu, D. T. A., Hashim, J. H., Gao, C., Wang, Y. C., & Sapkota, A. (2022). El Niño Southern Oscillation, monsoon anomaly, and childhood diarrheal disease morbidity in Nepal. PNAS nexus, 1(2), pgaco32. https://doi.org/10.1093/pnasnexus/pgaco32
- Mehta, M., Saha, S., Pandya, A., Wanjari, M. B., & Saxena, D. (2022). Accelerating Actions Against Malnutrition: A Call for Strengthening the Capacity of Health and Nutrition Program Staff in Devbhumi Dwarka, Gujarat. Cureus, 14(8), e28616. https://doi.org/10.7759/cureus.28616
- Saha, S., Saxena, D., Puwar, T., & Pandya, A. (2022). Addressing determinants of malnutrition: A protocol of project Tushti. Journal of Family Medicine and Primary Care, 11(11),6745. https://doi.org/10.4103/jfmpc.jfmpc_925_21
- Saha, S., Saxena, D., Raval, D., Halkarni, N., Doshi, R., Joshi, M., Sridharan, M., Sathwara, J., Yasobant, S., Shah, H., Quazi, Z. S., Rajsekar, K., & Chowdhury, J. (2022). Tuberculosis Monitoring Encouragement Adherence Drive (TMEAD): Toward improving the adherence of the patients with drug-sensitive tuberculosis in Nashik, Maharashtra. Frontiers in public health, 10, 1021427. https://doi.org/10.3389/fpubh.2022.1021427



- Haeuser, E., Serfes, Golechha, M., A. L., Cork, M. A., Yang, M., Abbastabar, H., Abhilash, E. S., Adabi, M., Adebayo, O. M., Adekanmbi, V., Adeyinka, D. A., Afzal, S., Ahinkorah, B. O., Ahmadi, K., Ahmed, M. B., Akalu, Y., Akinyemi, R. O., Akunna, C. J., Alahdab, F., Alanezi, F. M., Alanzi, T. M., ... Local Burden of Disease sub-Saharan Africa HIV Prevalence Collaborators (2022). Mapping age- and sex-specific HIV prevalence in adults in sub-Saharan Africa, 2000–2018. BMC medicine, 20(1), 488. https://doi.org/10.1186/s12916-022-02639-Z
- Local Burden of Disease H. I. V. Collaborators:, Lal DK, Golechha M. Mapping subnational HIV mortality in six Latin American countries with incomplete vital registration systems. BMC Medicine. 2021;19(1):4 https://doi.org/10.1186/s12916-020-01876-4
- Local Burden of Disease sub-Saharan Africa H. I. V. Prevalence Collaborators, Lal DK, Golechha M. Mapping age- and sex-specific HIV prevalence in adults in sub- Saharan Africa,
 2000-2018.
 BMC
 Med.
 2022;20(1):488 https://www.ncbi.nlm.nih.gov/pubmed/36529768
- Saxena, D., Yasobant, S., Trivedi, P., & Bhavsar, P. (2022). Complexity of Decision–Making!: Case Studies of Cadaveric Organ Donations in Ahmedabad, India. Risk management and healthcare policy, 15, 2147–2154. https://doi.org/10.2147/RMHP.S376879
- Bhardwaj, P., Joshi, N. K., Singh, P., Suthar, P., Joshi, V., Jain, Y. K., Charan, J., Ameel, M., Singh, K., Patil, M. S., Gaidhane, A., Quazi Syed, Z., & Saxena, D. (2022). Competence-Based Assessment of Biomedical Equipment Management and Maintenance System (e-Upkaran) Using Benefit Evaluation Framework. Cureus, 14(10),e30579. https://doi.org/10.7759/cureus.30579
- Saha, S., Pandya, A. K., Raval, D., Wanjari, M. B., & Saxena, D. (2022). A Study of Maternal Anemia and Utilization of Antenatal and Postnatal Care Services in Devbhumi Dwarka, Gujarat. Cureus, 14(10),e30427. https://doi.org/10.7759/cureus.30427
- Umallawala, T. M., Yadav, P., Saha, S., Wanjari, M. B., & Saxena, D. (2022). Prime Minister's Overarching Scheme for Holistic Nutrition (POSHAN) on Wheels as a Drive Towards Combating Malnutrition Among Children in Coastal Gujarat. Cureus, 14(10), e30137. https://doi.org/10.7759/cureus.30137
- Parmar, H., Mehta, M., Patil, M. S., Saha, S., & Saxena, D. (2022). Improving the Nutritional Status of Adolescent Females in Gujarat: The Case for Targeted Investment. Cureus, 14(9), e29731. https://doi.org/10.7759/cureus.29731



- Erlandsson, K., Jha, P., Sharma, B., & Bogren, M. (2022). Contextual factors influencing the implementation of a new midwife education programme in India: a qualitative study.BMC medical education, 22(1), 755. https://doi.org/10.1186/s12909-022-03814-9
- Shah, K., Adhikari, C., Sharma, S., Saha, S., & Saxena, D. (2022). Yoga, Meditation, Breathing Exercises, and Inflammatory Biomarkers with Possible Implications in COVID-19: A Systematic Review and Meta-Analysis of Randomized Controlled Trials. Evidence-based complementary and alternative medicine: eCAM, 2022, 3523432. https://doi.org/10.1155/2022/3523432
- Sathyanath S, Kundapur R, Deepthi R, Poojary SN, Rai S, Modi B, Saxena DB. An economic evaluation of diabetes mellitus in India: A systematicreview. Diabetes Metab Syndr. 2022;16(11):102641 https://www.ncbi.nlm.nih.gov/pubmed/36332443
- Saha, S., Pandya, A., Raval, D., & Saxena, D. (2022). Cost-Effectiveness of mHealth Intervention (TeCHO+) for Improving Maternal and Child Health Indicators in Gujarat, India. Indian journal of community medicine: official publication of Indian Association of Preventive & Social Medicine, 47(4), 549–554. https://doi.org/10.4103/ijcm.ijcm 192 22
- Shah, N., Ray, T., Shah, H., Kapasi, M., Patel, P., & Shah, K. (2022). Assessment of the socio-economic and health impact of COVID-19 in the NGO intervention areas of Gujarat. Journal of family medicine and primary care, 11(11), 6731–6736. https://doi.org/10.4103/jfmpc.jfmpc_1675_21
- Saha, S., Saxena, D., Puwar, T., & Pandya, A. (2022). Addressing determinants of malnutrition: A protocol of project Tushti. Journal of family medicine and primary care, 11(11),6745–6751. https://doi.org/10.4103/jfmpc.jfmpc 925 21
- Kundapur, R., Modi, B., Mary, L., Manjula, R., Santhosh, P., & Saxena, D. (2022). A community-level educational intervention trail to study the impact of life style modification in control of hypertension and diabetes—A non-randomized trial (Before and after intervention study without control). Journal of family medicineand primary care, 11(11), 6759–6764. https://doi.org/10.4103/jfmpc.jfmpc_2174_21
- Jani V.J. (2022). Fiscal Marksmanship in Health Expenditure: Experience of Indian States. Economic & Political Weekly 57 (43): 21–24.



- Joshi N., Jani V.J. & Mehta D. (2022). Volatility Analysis and Volatility Spillover across Equity Markets between India and Major Global Indices. Asian Journal of Management 13 (3).
- Gupta, I., Trivedi, M., Jani, V.J, Barman, K., Ranjan, A., Sharma, M. & Mokashi, T. (2022). Costing of Health and Wellness Centres: A Case-study of Gujarat. Journal of Health Management

Books, Chapters

- Sharma, R., Sharma, B., Panchamia, J. & Mavalankar, D. (2022). Caregiver's text book for Elderly care (In Gujarati language), Sanskruti Prakashan(Ahmedabad); ISBN:978-93-83977-55-0.
- Sharma, R., Sharma, B., Panchamia, J. & Mavalankar, D. (2023). Caregiver's text book for Elderly care (In Hindi language), Amol Prakashan (Ahmedabad)

Events/Sessions

- A Seminar by Fulbright Fellow held on 21st to 23rd November 2022
 - Can Humanitarian Missions Fill the Gap in Universal Health Coverage?
 - Task Shifting as a Solution for Healthcare Worker Shortages
 - Gender Equity in Global Health





• NHSRC Delhi team visited, the dissertation and fellowship Session on 16th November 2022







• GIC Prime Session by Dr Vaibhav Agrawal (Proud Alumni of IIPHG)





• Pradhan Mantri Jan Arogya Yojana – Mukhyamantri Amrutam Yojana (PMJAY-MA) by SHA-Gujarat



• 6-Days Training Program on Capacity Building on Hospital Preparedness During Public Health Emergencies on 3rd July 2023 to 8th July 2023







• Biodiversity-Drive on campus on 24th September 2022





• Action Against Stunting Day Celebration on o8th September 2022







ACTION AGAINST STUNTING DAY CELEBRATION

Stunting referring to being short for one's age affects millions of childrer worldwide. We, at Indian Institute of Public Health Gandhinagar and partners across the globe invite you to be a part of "Action Agains' Stunting Day" to create awareness regarding stunting.

> Date: 08-09-2022 | Day: Thursday Venue: Auditorium at IIPHG

Sr. No.:	Activity	Time
1	Display of Posters	9:00 AM onwards
2	Skit Commonwealth	11:30 AM to 12:30 PM
3	Display of Videos by students	12:30 to 1 PM
4	Lunch Break	1:00 to 2:00 PM
5	Chai pe Charcha (Debate competition)	2:00 to 3:00 PM
6	Valedictory	3:00 to 3:30 PM
1	Watch Porty (with partners across globe) at LH Second floor and seminar room)	3:30 to 5:00 PM
8	High tea at conteen	5:00 PM onwards

• Students interaction with GMC (Gandhinagar Municipal Corporation) standing committee Chair







• 6th Convocation (2020–2022 Batch), Chief Guest, Dr. Kiritbhai Solanki (MP)









Indian Institute of Public Health, Gandhinagar (University)

(A University established under the IIPHG Act 2015 of Gujarat State)

Consolidated Balance Sheet

Amount Rs.

Amount RS.			
Particulars	Notes	As at March 31,	
		2023	2022
Sources of Funds			
Restricted fund	1	31,268,550	
Unrestricted fund	2	20,421,811	14,419,831
Current Liabilities	3	84,964,861	71,157,733
Provisions	4	21,430,642	8,221,336
Total		158,085,864	93,798,900
Application of Funds			
Property, Plant & Equipment	5	10,770,674	6,721,315
Current Assets	6	103,402,632	48,409,530
Loans and Advances	7	43,912,558	38,668,054
Total		158,085,864	93,798,900
Notes forming part of Accounts	15		

110417W

As per our Report on even date For **Sorab S. Engineer & Co.** Firm Registration No: 110417W Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No.: 100892

Place: Ahmedabad

Date: 2 2 SEP 2023

For and on behalf of Indian Institute of Public Health Gandhinagar

Director

Place: Gandhinagar

Date:

Gandhinagar H

B. K. Ambul

Indian Institute of Public Health, Gandhinagar (University)

(A University established under the IIPHG Act 2015 of Gujarat State)

Consolidated Income and Expenditure Account

Δ	m	OL	ınt	Rs.
_		UL		ПЭ.

Amo				
Particulars	Notes -	Year ended March 31,		
	110105	2023	2022	
Income				
Donations	8	70,000	1,296,546	
Research Project Grants	8	105,374,255	78,008,417	
Fees from activities	9	71,082,260	65,036,768	
Other income	10	6,620,811	3,225,719	
Transferred from Capital Assets Fund to the extent of Depreciation	1	2,318,819	2,025,305	
		185,466,145	149,592,755	
Expenditure				
Employee Benefits	11	53,820,827	26 500 429	
Programme Support Costs	12	3,190,203	36,590,428 2,283,946	
Research Project Expenses	13	93,273,245	74,584,893	
Administrative and other Expenses	14	26,211,549	18,962,576	
Depreciation and Amortization	5	2,318,819	2,025,305	
		178,814,643	134,447,148	
Surplus for the year		6,651,502	15,145,607	
Less: Amount transferred to Capital Asset Fund		(4,698,881)	(1,418,243)	
Net surplus for the year		1,952,621	13,727,364	
Notes forming parts of Accounts	15			

As per our Report on even date For **Sorab S. Engineer & Co.** Firm Registration No: 110417W Chartered Accountants

CA. Chokshi Shreyas B.

Partner

Membership No.: 100892

Place: Ahmedabad

Date: 2 2 SEP 2023

For and on behalf of Indian Institute of Public Health Gandhinagar

Place: Gandhinagar

Gandhinagar

Date:

B. K. Parlul





ESTABLISHED BY GOVT. OF GUJARAT AND PHFI

Indian Institute of Public Health Gandhinagar University formed under IIPHG ACT 2015, of Gujarat state Opposite Air Force Head Quarters, Near Lekawada Bus stop,

Gandhinagar - Chiloda Road, Lekawada, CRPF.P.O, Gandhinagar - 382042, Gujarat, India

Phone No :079-66740736 Mobile : 063588 40701

Website: www.iiphg.edu.in