

The Gujarat Cancer & Research Institute

(M. P. Shah Cancer Hospital)

STATE CANCER INSTITUTE

(Recognized by Ministry of Health & Family Welfare, Govt. of India)

Annual Report
2024 - 2025



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Chairman, Governing Board, GCRI

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Govt. of Gujarat**

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Shri Chintan Parikh
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Shri Deevyesh Radia
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Nominated by Govt. of India

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Director (IF),
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Shri Deevyesh Radia
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I/c Hospital Administrator, GCRI
Member Secretary



‘JOINT VENTURE OF GOVERNMENT OF GUJARAT AND
THE GUJARAT CANCER SOCIETY’

THE GUJARAT CANCER & RESEARCH INSTITUTE

(M. P. SHAH CANCER HOSPITAL)
Affiliated to B J Medical College

STATE CANCER INSTITUTE

Recognised by Ministry of Health & Family Welfare,
Government of India

MEMBER OF UICC



**International Union Against Cancer
(UICC)**

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OUR MISSION

The mission of the GCRI is to provide state-of-the-art diagnostic and therapeutic services to the patients of all types of origin and financial background suffering from cancer. Its scope also encompasses registering the tumor burden in the population, prevention

through awareness drives, solving local medical problems through research and training of medical students as well as imparting knowledge to the medical fraternity.

TO FULFIL THE MISSION, GCRI

- Conducts OPD and indoor activities for diagnosis, staging, treatment and monitoring disease progress.
- Renders free or subsidized treatment to needy patients without any distinction of caste, creed or religion.
- Provides training to new generation of doctors as well as practicing fraternity.
- Offers unique experimental and research-oriented diagnosis and treatment services to test new forms of diagnosis and therapy in order to improve quality of life and expected survival of those afflicted with cancer.
- Organizes public education programmes, the diagnostic and blood donation camps, conferences and other scientific meets.
- Displays a permanent Cancer Awareness and Anti-tobacco exhibition and arranges other preventive efforts.
- Runs instruction based Hospice Centre, Home-Hospice Services and Rehabilitation Service.



OUR VISION

GCRI, with a multi-disciplinary close relationship between cancer care, research and education, intends to provide the greatest hope to the patients and the general population whose needs, we endeavour to cater to. It strives to see that fruits of modern science reach up to the last man. GCRI believes that the world class cancer research, state of art therapeutic efforts

and intensive and extensive educational efforts regarding prevention, detection, treatment and palliation in the field of cancer will improve the quality of life of all those who suffer from it. GCRI collaboration believes that with other cancer organisations, research laboratories and pharmaceutical research establishments will bring a better tomorrow.

OUR CORE VALUES

GCRI IS DEDICATED TO

- Scientific attitude and humane approach to diagnosis and treatment of cancer.
- Inquisitiveness, innovation and creativity in the field of research and its translation into day-to-day clinical applications.
- Value oriented as well as information and skill-intensive educational programmes.
- Respect to all schools of thoughts and endeavours for free exchange of ideas with due acknowledgements of contributions by each member of GCRI.
- Simple, effective and targeted awareness programmes for prevention as well as early detection of cancer and anti-tobacco drive directed at the medical profession and population at large.
- Providing hope, sympathy and respect to all those who are terminally ill.

कवचिदर्थं कवचिद्धर्मं कवचित् मैत्रीपरायणम् ।
कर्माभ्यासं कवचिच्चैति चिकित्सा नास्ति निष्फला ॥

“Sometimes money, sometimes wisdom, sometimes social support or sometimes work experience is obtained. One’s efforts to alleviate suffering never go un-rewarded.”



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GCRI PROFILE AT A GLANCE

GCRI - SPECIALITY HOSPITAL FOR CANCER STATE CANCER INSTITUTE

- 1000 Indoor Beds - Largest Cancer Hospital of the Country
- 26,290 New Cases
- 2,90,623 Outdoor patients
- 2,46,594 Indoor admissions
- 24,74,020 Laboratory tests
- 1,29,306 Imaging and Radiological Investigations
- 16,452 Major and Minor Surgeries
- 49,671 Chemotherapy Treatment
- 26,952 Radiation Treatment

GCRI - SPECIALITY MEDICAL EDUCATION CENTRE

- DM - Medical Oncology, Oncopathology
- MCh - Surgical Oncology, Gynaecological Oncology
- MD - Anaesthesiology, Microbiology, Palliative Medicine, Radiodiagnosis, Radiation Oncology
- Postgraduate Students - 185 Students
- Post Graduate Diploma in Medical Laboratory Technology
- MSc in Cancer Biology - 15 Students
- MSc Medical Physics - 18 Students
- PhD - Life Sciences - 6 Students



GCRI PROFILE AT A GLANCE

GCRI - RESEARCH ORGANISATION

- 5 well Equipped Research Labs
- 41 On-going Research Projects; 14 Clinical Trials
- Scientists are PhD Guides
- Additional support from - National Cancer Institute (NCI), USA / Germany /
- IARC / DST / DBT / CSIR / ICMR / DAE / GSBTM / DMER / GUJCOST / GCS / IACA
- Clinical Research Hub for National and International Drug Trials

GCRI - COMMUNITY COMMITMENTS

- National Registry Programme - ICMR
- Prevention of Cancer - Anti-tobacco Drive & Tobacco Cessation Centre
- Early Detection - Health Check-up & Cancer Detection Camps
- Cancer Awareness: Exhibition, Cancer Information Center
- Hospice Care; Home Care Services
- Poor Patient Support
- Telepathology and Telemedicine Projects
- Patient Care Evaluation Committee
- Sanskar Chowk
- (Entertainment and Education of Patients and their Relatives)
- Night Shelter for Patient's Relatives

A. ANAESTHESIOLOGY

Professor & Head: Dr. Neeta Gosai

Associate Professors: Dr. Damini Makwana, Dr. Leena Patel, Dr. Bijal Shah, Dr. Rekha Solanki
Assistant Professors: Dr. Misha Agrawal, Dr. Sheetal Baranda, Dr. Kinjal Mistry, Dr. Drashti Dave,
 Dr. Amita Jansari, Dr. Vidhi Solanki, Dr. Ishita Thaker, Dr. Dhara Kakadiya, Dr. Dhvani Soni,
 Dr. Jinal Gohil, Dr. Rohan Parmar, Dr. Jinesha Chauhan
Tutor: Dr. Jenish Patel



Clinical Services: It includes Anaesthesia, Critical Care and Cardiopulmonary Resuscitation. The department provides services of anaesthesia for oncosurgical patients. Anaesthesia services are provided during peri-operative period, which includes pre-anaesthetic check-up and anaesthesia fitness, intra-operative management and post-operative care of the patients. Our department provides anaesthesia or monitored anaesthesia care as per the requirement of the patient and surgeons. Different super specialties like Plastic surgeries, Musculo-skeleton surgeries, Urology surgeries, Neuro Oncology surgeries, Gynaecological surgeries etc. are involved in the treatment of cancer. Treatment and care of critically ill patients in ICUs (Surgical, Medical & Neuro Oncology) is a part of anaesthesia services. These services are provided for all major and minor surgical procedures, gynaecological surgeries, neurological surgeries and day stay surgeries. Anaesthesia department also gives services for either providing anaesthesia or providing only monitoring care for radiotherapy patients, patients undergoing radiological procedures, invasive procedures in IVTC or CT scan, PET

Scan and MRI. Our department takes lead in peripheral venous access as well as central venous access as per requirement of the patient. All emergency calls for resuscitation, monitored anaesthesia and venous access are attended by the departmental staff. The department provides emergency services in all the wards for central / peripheral venous access of the patient.

Details of Work Done	Number of Patients
Major Operation Theatre (Main OT + Brachy OT)	4995
Neuro Operation Theatre	573
IVTC (GA + LA)	4692
Minor (GA+LA) (DSU + Brachy OT)	6929
CT SCAN + MRI + USG Guided Biopsy + PET SCAN	1552
Radiotherapy in Pediatric Patients under Anaesthesia	198

Academic Activities: Department conducts post-graduate teaching with monthly seminars and journals club.

Major Achievements: **Dr. Nita Gosai** recognized as Best Reviewer in Indian Journal of Clinical Anaesthesia. She passed PG Diploma in Medical Law, Policy and Ethics, 2024.

Dr. Leena Patel recognized as Best Reviewer in Indian Journal of Clinical Anaesthesia.

Dr. Rekha Solanki was the author of two book chapters titled Obstructive Jaundice, and Tracheostomy in clinical cases section in Anaesthesiology book for post-graduate students. She received the National Excellence Award in 2024 from the Indian Journal of Anaesthesia. She was recognized as Best Reviewer in Indian Journal of Clinical Anaesthesia. She hosted three Indian Society of Anaesthesia (ISA) National Workshops as ISA EC member and Coordinator of ISA National Workshop on USG Guided Regional Anaesthesia. She was elected as

president of ISA, Ahmedabad City Branch 2024. She was also CCLS instructor of training held in August, 2024.

Dr. Dhvani Soni passed Indian Diploma of Critical Care Medicine (IDCCM) examination in 2024.

Anaesthesia, Critical Care, NABH training and Public Services Offered for GCRI & Outside GCRI, Bed side training, Lectures and Seminars for PG students:

- Narcotic Drug Training during July 2-5, 2024 and March 20-22, 2025
- Induction Training (Monthly) - Cardiopulmonary Resuscitation training to newly appointed GCRI staff
- ACLS Training for exam going resident doctors (MCH, DM) on October 28, 2024.
- CPR Training of GCRI Nursing Staff (BCLS) and Servants (COLS)
- COLS-CPR Training and Anaesthesia Awareness Training for General Public on October 16, 2024.
- COLS-CPR training for relatives of GCRI Chemotherapy patients and MRI patients.

Workshop Organized:

Date	Workshop	Organizing Secretary	Participants
16/01/2025	Practical Tips for ABG analysis	Dr. Rekha Solanki	100
02/02/2025	Segmental Spinal Anaesthesia	Dr. Rekha Solanki	130
29/03/2025	CVC insertion, Care and Maintenance	Dr. Leena Patel	99



B. COMMUNITY ONCOLOGY & MEDICAL RECORDS

Associate Professor and Head: Dr. Anand Shah

Assistant Professor: Dr. Mohit Makwana

Medical Officer: Dr. Rohini Patel

Medical Record Officer: Mr. Himanshu Patel

Statistical Assistants: Mr. Jayesh Solanki, Ms. Vishruti Pandya, Ms. Hetal Teli, Mr. Ashish Batham

Senior Research Officer: Dr. Ravi Lukka

Biostatistician: Ms. Vaishali Ravani



Clinical Services:

New O.P.D.- During the year 2024-2025, a total of 26,290 patients were registered. Documents under various schemes/categories such as Ayushman Bharat Pradhan Mantri Jan Arogya Yojana-Mukhyamantri Amrutam Yojana (PMJAY-MA), Pradhan Mantri Jan Arogya Yojana (PMJAY) for other states, Employees State Insurance Scheme (E.S.I.S.), Central Government Health Service (CGHS), State Government employees/pensioners, Lower Income Group (L.I.G.) category, Indian Cancer Society (ICS) fund, Scheduled Castes (SC) & Scheduled Tribes (ST) categories, School Health Programme, etc., are verified. Additionally, special radiological, laboratory investigation cards, pathology reports, traveling passes (ST/Railway) and stickers are issued. Year-wise general statistics of the hospital are prepared.

Old O.P.D.- The department maintains records of newly registered cases as well as old (follow-up) cases. A total of 2,90,623 OPD patients came for follow-up in the year 2024-2025. For patient convenience, SMS software has been implemented. Patients can inform through SMS prior to their follow-up day so that their case files are prepared before their arrival. A helpline facility through phone calls and WhatsApp has also been initiated for follow-ups. Patients can make appointments the day before their follow-up by calling or WhatsApp the helpline number. Their appointments are registered. The MRD staff ensures these files are ready when patients come for follow-up. Doctors / researchers may access case files for research / dissertation study purposes after obtaining written permission from the Director, GCRI. Computerized medical certificates are issued, and forms for Medi-claim and Life Insurance policies of deceased patients are filled out here. Hospital death registration work is also conducted in this department.



General Statistics: Year 2024-25

No.	Details of Work Done	Year 2024-2025
1	Total new cases registered (Cancer & Non-cancer)	26290
	Adult Cases	24791
	Paediatric Cases	1499
2	Total No. of Outdoor Patients	290623
3	Cancer Screening OPD	8994
4	No. of Patients for Special Investigations	3689
5	New Admission during the year	31160
6	Inpatient days	246594
7	Average inpatient stay	7.91
8	Strength of beds	1000
9	Death During the Year	1977
10	Haematological Investigations	400756
11	Biochemical Investigations	1802112
12	Bacteriology Investigations	14111
13	Serology Investigations	93487
14	Microbiology other Tests	29344
15	Cytological Investigations	15266
16	Histological Examinations	31235
17	Bone Marrow Examinations	3403
18	Biopsy procedures (other than Endoscopies & B.M. Bx.)	11626
19	HLA Typing	187
20	Immunochemistry Investigations	65616
21	Cytogenetics Division	3356
22	Molecular Diagnostics and Research Lab-I	224
23	Molecular Diagnostics and Research Lab-II	2923

No.	Details of Work Done	Year 2024-2025
24	Molecular Diagnostics and Research Lab-III	374
25	Blood Transfusion given to the patients	19808
26	Plasma/PRP given to the patients	29240
27	Imaging & Radiological Investigations	
i)	MMR Barium Swallow & other X-rays	62140
ii)	Ultrasound (USG)	23633
iii)	CT Scan	30869
iv)	MRI	6143
v)	Mammograms	5202
vi)	OPG	-
vii)	Colour Doppler	1319
28	Radiation Treatment	
i)	Brachy Therapy	984
ii)	Caesium Teletherapy	-
iii)	Cobalt Teletherapy	-
iv)	Linear Accelerator	3955
v)	BHABHATRON	167
vi)	Tomotherapy	238
vii)	TrueBeam	600
viii)	Cyber Knife	64
ix)	Mould prepared for Planning	4675
x)	Simulator treatment Planning	7368
xi)	Physics Planning	8901
29	Surgical Operations	
i)	Major	4856
ii)	Minor	6333



No.	Details of Work Done	Year 2024-25
iii)	I.V.T.C.	4687
iv)	Neurosurgical Operations	576
30	Nuclear Medicine	
i)	PET CT Scan	4650
ii)	Isotope Scan	2651
iii)	Iodine Therapy	127
31	Physiotherapy treatment	36358
32	Chemotherapeutic procedures	49671
33	Bone Marrow Transplants	45
34	ECG	27814
35	Stoma Clinic Patients	3909
36	Prosthetic Patients	1665
37	Palliative Care OPD (New and Old cases)	25460

Academic Activities: The department is a very important section of the Institute. It works largely in five different areas such as (a) Cancer Screening OPD, (b) Cancer Registry Programme, (c) Community Outreach Activity, (d) Cancer Epidemiology and (e) HPV Vaccine Project.

(a) Cancer Screening OPD: The Cancer Screening OPD was initiated in October 2021 with the primary objective of promoting cancer awareness, conducting cancer screenings, and facilitating early detection of cancer. In this OPD, we provide cancer screening services for asymptomatic individuals and for patients' relatives who come to GCRI.

In the year 2024-2025, we registered 8994 beneficiaries in this OPD. Self-breast examination was taught to 3376 females, mammography was performed for 620 females and 520 females underwent PAP smear tests/liquid-based cytology tests. Total 5618 beneficiaries with a tobacco habit were also advised on tobacco

cessation. In this OPD, we screened 45 confirmed cases of cancer. All these screened patients are being followed up to receive further treatment.

Colposcopy Test: In year 2022, we started doing colposcopy tests within our department. All female beneficiaries identified with suspected cervical lesions are screened through colposcopy and confirmed cases are then referred to Gynaecological Oncology department for further treatment. In 2024-2025, we have done more than 50 colposcopy check-ups within Institute as well as in community outreach camps.

Autofluorescence Device for Screening Oral Cancers: We are also doing oral examination by autofluorescence device.

(b) Cancer Registry Programme: Cancer registry plays a major role in ensuring good quality cancer data which can be helpful in cancer care, planning of health service and cancer control programmes. The department has been maintaining both hospital based cancer registry and population based cancer registry under the network of National Cancer Registry Programme (NCRP) - National Centre for Disease Informatics and Research (NCDIR) - Indian Council of Medical Research (ICMR), Bengaluru.

Rural Cancer Registry Ahmedabad District Project: It has been functioning since the year 2004 with the objective of assessing the magnitude and types of cancers in Ahmedabad rural areas and to calculate estimate of cancer incidence in Ahmedabad district.

Activities: Work of cancer data collection from various sources for the year 2023 and 2024 is in progress.

Population Based Cancer Registry Ahmedabad Urban Agglomeration Area: It has been functioning since the year 2007 with the objective of assessing the magnitude and types of cancers in Ahmedabad city and to calculate estimate of cancer incidence in Ahmedabad urban area.



Activities: Case files abstraction and outside data collection for the year 2022 is completed. Outside data collection and case file abstraction for the year 2023 and 2024 is in progress.

Hospital Based Cancer Registry: The hospital based cancer registry has been functioning since long as per the standards and norms prescribed by the National Cancer Registry Programme (NCRP) of the Indian Council of Medical Research (ICMR). From January 2014, the National Cancer Registry Programme (NCRP)-National Centre for Disease Informatics and Research (NCDIR) - Indian Council of Medical Research (ICMR) sanctioned the project 'Hospital Based Cancer Registry and Patterns of Care and Survival Studies on Cancer Breast, Cancer Cervix and Head and Neck Cancers' at our Institute. The broad objectives of this study is to assess quality of hospital care and cancer services in covered area and to describe length and quality of survival in relation to anatomical site, clinical stage and aspects of types of treatment and to undertake epidemiological research through short term case control studies.

Activities: Case file abstraction and online data entry work for the year 2023 is completed. Case file abstraction and quality checks for the year 2024 is in progress.

(c) Community Outreach Activity: Two types of Cancer Camps are conducted by the department.

Cancer Awareness Camps: The department organizes cancer awareness camps with the aim of promoting awareness about the risks of common cancers and the importance of early detection for effective treatment within the community. These camps serve as platforms to discuss common cancers, their natural progression, warning signs, and symptoms. Visitors are educated on self-examination methods, particularly for the oral cavity, emphasizing the necessity of quitting tobacco. Additionally, women visitors are instructed on breast self-examination techniques. Awareness about cancer is disseminated through various means such as distributing

pamphlets, posters, flip charts, organizing exhibitions, and conducting audio-visual programs.

Cancer Screening Camps: The objective of the detection camp is to identify cancers in their early stages, particularly oral cancers in men, and breast and cervical cancers in women. Suspicious cases are referred to GCRI for further diagnostic and therapeutic care. In 2009 and February 2024, two high-tech cancer screening mobile vans (Sanjeevani Rath) were launched to detect cancer patients early, particularly in rural areas. The GCRI expert team identifies suspected cases of possible cancer and referring them to GCRI for further evaluation if needed. Equipped with advanced mammography machines, these mobile cancer screening vans are instrumental in detecting breast cancer, the most common cancer among women, at its earliest stage.

(d) Cancer Epidemiology: The statisticians in the department assist doctors and researchers with statistical analysis for their studies. They provide various data to doctors and researchers for their dissertation/research work after obtaining written permission from the Director, GCRI. Additionally, various statistical data and reports are provided to the GCRI Administration and Government as required. This year, a total of 91 GCRI staff requested data retrieval and 47 Statistical Analysis were done for GCRI doctors and researchers for their studies.

(e) HPV Vaccine Project: GCRI is having a collaborative research agreement with International Agency for Research on Cancer (IARC), Lyon, France and working on a project named 'Implementation plan for extended follow-up of the participants of IARC- Indian HPV vaccination study to evaluate the effectiveness of one, two and three doses of Quadrivalent HPV vaccine in preventing cervical neoplasia'.

Activities: As the project enters its extended follow-up phase, all activities outlined in the protocol continue without interruption. This includes obtaining extended follow-up consent, collecting cervical cells for HPV



infection testing and conducting HC-II genotyping as per standard procedures. Participants who test positive for HPV DNA are either scheduled for colposcopy at GCRI or managed with field colposcopy. Additionally, participants are regularly followed-up to update their information, including changes in marital status, vital status, migration status, pregnancy data and any medical illnesses they may have experienced. Furthermore, this study holds significant importance as a reference point. The World Health Organization (WHO) has shared an article titled 'One dose of Cervical vaccine provides solid protection' on behalf of this study. This finding could potentially revolutionize cervical cancer prevention efforts, especially in countries like India, where implementing a single-dose cervical vaccine into the national vaccination schedule could have a profound impact.

As a part of follow up activity, 15 years' follow-up of participants is completed which included collection of blood and urine samples.

Major Achievements: Department of Community Oncology was awarded 'Vimla Agrawal Rotating Trophy' for publications in the year 2024 during GCRI Hospital Week celebrations on February 22, 2025.

Dr. Mohit Makwana, Assistant Professor secured First Prize in elocution competition as a part of GCRI Hospital Week celebrations during February 17-22, 2025. As a part of Professional leadership, **Dr. Mohit N. Makwana** has been appointed as an Executive Governing Council Member of the IAPSM Gujarat Chapter for the year 2025–2026.

CME/Workshop Organized:

A. CME on Breast Cancer Screening, Awareness, and Innovations - October 18, 2024

The Department of Community Oncology successfully organized a Continuing Medical Education (CME) session on **Breast Cancer Screening, Awareness, and Innovations** at GCRI. The event attracted **over 120 medical students and faculty members** from various institutions.

The CME focused on patient-centric screening approaches, advancements in digital mammography, artificial intelligence applications in breast cancer detection, and national screening guidelines. Experts deliberated on the challenges of breast cancer screening in resource-limited settings and explored innovative solutions for improving early detection rates.

A highlight of the event was an interactive panel discussion featuring specialists from oncology and radiodiagnosis, emphasizing the integration of emerging technologies into cancer screening programs. The session concluded with the distribution of certificates, reinforcing the commitment to continuous learning and advancement in oncology care.

B. CME: Screen, Protect, Prevent: Advancing the Fight Against Cervical Cancer - January 11, 2025

The Departments of Community Oncology and Gynaecological Oncology at GCRI organized a focused CME titled "**Screen, Protect, Prevent: Advancing the Fight Against Cervical Cancer**" on January 11, 2025.

With **over 200 participants**, the program highlighted the importance of early screening, HPV vaccination, and preventive strategies. Expert talks and interactive sessions emphasized community engagement and timely intervention. The event reaffirmed GCRI's dedication to cervical cancer awareness and women's health.

C. Street Theatre Workshop: 'Acting for Health: Mastering Street Plays for Community Awareness' – February 10-12, 2025

GCRI in partnership with the IAPSM Gujarat Chapter and the Department of Community Medicine at B.J. Medical College, Ahmedabad, successfully hosted a three-day Street Theatre Workshop 'Acting for Health: Mastering Street Plays for Community Awareness' from February 10-12, 2025. Led by Dr. Mohit N. Makwana, Assistant Professor at GCRI, the workshop explored how performing arts can amplify public-health messaging and foster deeper community engagement.



Over 30 postgraduate students of Community Medicine participated in seven interactive, practice-based modules covering everything from script development and character work to improvisation and audience interaction.

The workshop culminated in a field performance at the Nanabet Health Camp, where participants staged a powerful street play before Indian Army personnel and local villagers demonstrating not only the skills they had acquired but also GCRI's commitment to innovative, arts-based approaches in community health promotion.

Public Services: As per the guidelines of National Cancer Control Programmes, the department is actively involved in cancer control activities and reaches the community which addresses primary prevention and early detection of cancer within the community.

Cancer Awareness Camps: The department organizes cancer awareness camps with the aim of fostering awareness about the risks of common cancers and highlighting their potential for cure if detected early within the community. These camps serve as educational platforms where information on cancer, including its causes, natural progression, warning signs, and symptoms, is explained to the attendees. Emphasis is placed on self-examination methods, particularly for the oral cavity, with an emphasis on the importance of quitting tobacco. Additionally, women visitors are educated on the method of breast self-examination.

Awareness about cancer is disseminated through various channels, including the distribution of publicity materials such as pamphlets, posters, flip charts, exhibitions, and audio-visual programs. These efforts collectively contribute to increasing knowledge and understanding of cancer among the community members, empowering them to take proactive steps towards prevention and early detection.

Number of cancer education camps (Cancer Exhibition) organized during April 2024 to March 2025 are as follows.

No. of Education Camps during April 2024 - March 2025	17
Number of Visitors	2629

Cancer Screening Camp with Sanjeevani Rath (mobile cancer screening van) GCRI: A high-tech cancer screening mobile van (Sanjeevani Rath) was launched in 2009 to detect cancer patients in the early stages of the ailment with a particular focus on rural areas. In addition, a second high-tech cancer screening mobile van was launched in February 2024 to further expand outreach efforts. The expert team identifies suspected cases of cancer and if necessary, refers them to GCRI for further evaluation.

Equipped with advanced mammography machines, these mobile cancer screening vans play a crucial role in detecting breast cancer, which is the most common cancer found in women, especially in its early stages. This technology enables early detection and timely intervention, ultimately improving the prognosis and outcomes for patients.

Total 81 Cancer Screening camps were organized between April 2024 to March 2025. Following table shows summary report of Sanjeevani Rath camp activities.

No. of Cancer Screening Camps during April 2024 -March 2025	81
Number of beneficiaries attended	8181
Head and Neck Examinations	4548
Breast Examinations	5664
Cervix Examinations	4606
Other Sites Examinations	00
Suspicious cases referred to GCRI	186
Head and Neck	76
Breast	58
Cervix	48
Other sites	4



Total Pap Test: 4606, Total Mammography: 661

During this period a total of 81 camps were organized across the state. District wise distribution is mentioned in following table.

District	No. of Camps
Ahmedabad	8
Anand	5
Bharuch	2
Dahod	3
Gandhinagar	19
Kheda	2
Kutch	1
Mahisagar	1
Mehsana	11
Morbi	6
Navsari	1
Porbandar	2
Patan	1
Rajkot	2
Rajpipla	1
Sabarkantha	12
Surat	2
Vadodara	2
Total	81

Follow-up of Camp Patients: Community Oncology department is doing regular follow-up of patients who are referred to GCRI during camp for further management. During this year, 11 patients were diagnosed with cancer, and they have started treatment.

Day Celebration: Department is taking active participation in celebration of different days like World No Tobacco Day, World Cancer Day, National Cancer Awareness Day etc.

The objectives of these celebrations are:

- i) To create awareness about cancer among common people
- ii) To motivate people to screen common cancers (Oral, Breast and Cervix)
- iii) To sensitize people against tobacco hazards.

The following are the reports of various day celebrations organized during April 2024 to March 2025.

A. World No Tobacco Day Celebration - May 31, 2024

On May 31, 2024, GCRI in Ahmedabad marked World No Tobacco Day with a focused theme on protecting children from tobacco industry interference. The event was organized by GCRI in collaboration with 'Sanjivani – Life Beyond Cancer' and the Rotary Club, highlighting the importance of unified efforts in combating tobacco-related health issues.

The celebration featured a significant Cancer Awareness Walk aimed at **raising awareness about the hazards of tobacco use and the associated risks of cancer**. Participants, including health professionals, volunteers, and concerned citizens, marched through Kankariya Lake, holding cancer awareness posters and play-cards that conveyed powerful messages about the dangers of tobacco consumption.

Dr. Shashank Pandya, Director of GCRI, addressed the gathering and gave a talk on cancer awareness and the hazards posed by tobacco. His speech emphasized the insidious tactics of the tobacco industry to lure young people and stressed the urgent need for vigilance and preventive measures. The event not only educated the public but also encouraged collective action against tobacco use, fostering a healthier future for children and society at large. The day's activities reaffirmed



the commitment of all involved parties to continue the fight against tobacco and its detrimental effects on health.

B. Breast Cancer Awareness Lok-Darbar - October 19, 2024

In observance of **Breast Cancer Awareness Month**, GCRI hosted a **Breast Cancer Awareness Lok-Darbar** to engage with the community and raise awareness about breast cancer prevention and early detection. Held at the GCRI Auditorium, Civil Hospital Campus, Ahmedabad, the event witnessed an overwhelming participation of nearly **800 attendees**.

The Lok-Darbar brought together specialists from multiple oncology disciplines, including Surgical Oncology, Medical Oncology, Radiation Oncology, Preventive Oncology, Onco-Pathology, Palliative Medicine, Radiology, and Nuclear Medicine. The experts provided valuable insights into breast cancer symptoms, screening guidelines, and the importance of timely treatment.

Dr. Shashank Pandya, Director of GCRI, emphasized the critical need for early detection and urged attendees to spread awareness within their communities. To further encourage screening, GCRI provided free cancer screening coupons to all women participants, ensuring accessible preventive care. The event saw active involvement from nursing faculty, students, State Reserve Police personnel, and various NGOs, reinforcing a collective effort in the fight against breast cancer.

C. National Cancer Awareness Day – Cancer Survivors Leading the Way - November 7, 2024 (Theme: ‘Strength, Hope, and Victory - Saluting Our Cancer Warriors’)

On **National Cancer Awareness Day**, GCRI hosted a **unique survivor-led event**, where cancer survivors took center stage, managing the entire program from hosting to ceremonial activities. **Over 100 long-term cancer survivors**, who have fought the disease for more than a decade, participated in this inspiring gathering.

Distinguished guests, including **Shri Dineshbhai K. Makwana (Member of Parliament, Ahmedabad West)**, **Shri Kaushikbhai S. Jain (MLA, Dariapur)**, and **Dr. Hasmukhbhai Patel (MLA, Amraiwadi)**, graced the event, recognizing the resilience of cancer survivors and the significance of community support in cancer care.

The highlight of the program was an emotional session where **17 cancer survivors** shared their personal journeys, discussing the challenges they faced physically, emotionally, and financially and how they overcame them. Their powerful testimonies served as a source of motivation for patients and caregivers alike.

Representing diverse cancer types, including breast, cervical, oral, lung, esophageal, leukemia, lymphoma, rectal, brain, and bone cancers, the survivors symbolized hope and perseverance. Each participant was honored with a **memento of appreciation**, followed by a symbolic **balloon release ceremony**, spreading a message of courage and community awareness. This impactful event reinforced GCRI’s mission of providing holistic cancer care and supporting survivors in their journey toward a healthier future.

D. World Cancer Day 2025 - February 1, 2025

The Department of Community Oncology at The Gujarat Cancer & Research Institute (GCRI) commemorated World Cancer Day 2025 with a special program held at the Sardar Vallabhbhai Patel Memorial Auditorium, Shahibaug, Ahmedabad. Centered on the theme ‘**United by Unique: Celebrating Cancer Heroes in Our Society**,’ the event witnessed an overwhelming participation of **450 cancer survivors, families, healthcare professionals, and invited guests**.

The highlight of the program was the heartfelt sharing of **personal stories by 15 long-term cancer survivors**, offering insights into their journeys through diagnosis, treatment, and recovery. Their narratives underscored the power of resilience, emotional strength, and the vital role of community and medical support.

The event was graced by dignitaries including **Smt. Darshanaben Vaghela, MLA (Asarwa)** and **Shri Harshadkumar Patel, IAS, Health Commissioner, Gujarat**, whose presence added significance to the occasion. Their messages emphasized the importance of survivor-led inspiration, early detection, and continued

public engagement in the fight against cancer. The program concluded with a symbolic balloon release and distribution of mementos to all survivors, reinforcing a message of unity, courage, and hope in the ongoing battle against cancer.



C. GYNAECOLOGICAL ONCOLOGY

Professor and Head: Dr. Pariseema Dave (upto 30.9.2024)

Professor and Head: Dr. Bijal Patel (from 1.10.2024)

Professors: Dr. Ruchi Arora, Dr. Chetana Parekh

Assistant Professors: Dr. Kaustubh Burde, Dr. Abhilash V (from 10/03/2025)



Clinical Services: The department offers services in following areas (1) Well Woman Clinic for early detection of gynaecological malignancies (2) Colposcopy Clinic: The Colposcopy clinic is run with the help of a state-of-the-art Zeiss colposcope with teaching aid. Colposcopies are performed and Colposcopic directed biopsies were taken. Total 140 Colposcopies were performed. (3) Conservative management of pre-invasive cervical cancer by Large Loop Excision of the Transformation Zone (LLETZ). It is one of the first centers in India to have established the facilities of LLETZ, which is considered the best method for the diagnosis and treatment of premalignant cervical lesions. During the year, 11 LLETZ were performed (4) Referral Center for diagnosis and management of all premalignant and invasive gynaecological malignancies such as cervical cancer, endometrial cancer, trophoblastic disease, ovarian tumors and vulvar carcinoma.

Hysteroscopy: Institute has Stryker hysteroscope with monitor for diagnosis and hysteroscopic guided biopsy.

Details of Work Done	Total
OPD patients	New cases:2178 Old cases:16,159
Pap smear	Pap smear: 351 LBC: 1580 Camp: 267 LBC + 4606 HPV
Cervical Biopsy	854
Vulval Biopsy	94
Endometrial Aspiration	418
Colposcopy	140
Surgeries	
Radical Hysterectomy + BPLND	24
Laparotomy for Ovarian Tumors	340
Staging Laparotomy for Endometrial Cancer	77
Radical Vulvectomy + Groin Dissection	17
Other Major Surgeries	159
Major Surgeries: 617 Minor Surgical Procedures: 108	



Academic Activities: Department conducts M.Ch program with a intakes of 4 students for three years, and Fellowship program with a intake of 2 students for two years. Also conducts lectures, discussion and journal club presentations as a part of post-graduate teaching (135 hours during the year) activities.

Research Activities: It includes a study of the diagnostic accuracy of ADNEX model from the IOTA group for pre operative discrimination of different subtypes of adnexal masses; role of sentinel lymph node biopsy in early stage endometrial cancer; prediction of post operative complications in geriatric patients undergoing gynaecologic oncological surgeries; to study diagnostic accuracy of pelvic MRI for pre operative discrimination of benign and malignant adnexal masses; expression of p53 & PTEN in primary endometrial cancer: clinicopathological and immunohistochemical correlation and study of their concomitant expression; evaluation of pathological chemotherapy response score (CRS score), serological & radiological assessment of response in epithelial ovarian cancer patients after neoadjuvant chemotherapy; impact of 18-FDG-PET-CT scan in management of suspected recurrence of epithelial ovarian cancer; correlation of Reid's Colposcopic index and Swede's score for predicting pre-malignant lesions of cervix; study of high risk human papilloma virus prevalence and associated cofactors in cervical cancer screening; Carcinoma Vulva: study of clinico-pathological features and management; prevalence of mismatch repair protein deficiency by means of immunohistochemistry staining in endometrial cancer; and analysis of quality of life in treated cases of locally advanced cervical cancer.

Major Achievements: **Dr. Pariseema Dave** has served as Associate Editor of 'Indian Journal of Gynaecologic Oncology'. She has also served as Chief Editor of 'Gujarat Cancer Society Research Journal'. She served as Peer reviewer - Indian Journal of Gynaecological Oncology (PUBMED). She served as External Examiner for MCh Gynecological Oncology at various institutes.

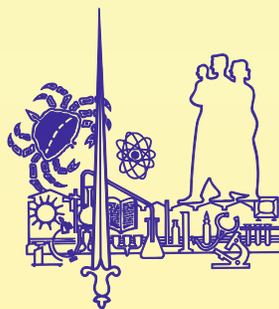
Dr. Abhilash V awarded Mrs. Prasannagauri H Mehta University Gold Medal for M.Ch Exam at Gujarat University Convocation held on January 24, 2025.

Dr. Radha Gupta received Dr. T. B. Patel Gold Medal for oral paper presentation during Hospital Day Celebration on February 22, 2024.

CME Organized: CME on 'Screen, Protect, Prevent: Advancing fight against cervical cancer' held at GCRI on January 11, 2025.

Public Services: The department conducts a well woman clinic daily at the hospital especially for early detection of pre-invasive and invasive cervical malignancies. Pap smear (conventional / liquid based cytology) and Colposcopy are performed free of charge. Biopsies are taken at nominal charge.

Camp Activities: Camps for early detection are conducted at various places in Gujarat including organizations like health check-up at Vidhan Sabha Gujarat, Gujarat High Court, Sachivalaya Gujarat, Bijapur, Gir, Somnath, Airforce etc. Total 95 Camps were conducted.



D. MEDICAL AND PAEDIATRIC ONCOLOGY

The department of Medical Oncology was established in 1972 and nurtured by stalwarts like Dr. Pankaj M. Shah, Dr. Kirti M. Patel, late Dr. Shilin N. Shukla, Dr. Bharat J. Parikh, Dr. Shailesh S. Talati and Dr. Asha S. Anand. Currently, the department is led by the able leadership of Dr. Harsha P. Panchal and team members. The goal of the

department is to provide the best possible comprehensive medical treatment even to patients with low socio-economic background maintaining scientific attitude and humane approach. It has dedicated Medical and Pediatric Oncology wings, BMT Services and Clinical Trial Services.

Professor, Head & Chief of Medical Oncology Unit - I: Dr. Harsha Panchal

Professor Emeritus: Dr. Pankaj M. Shah

Professor, Chief of Medical Oncology Unit II (Practicing): Dr. Apurva Patel

Professor, Chief of Medical Oncology Unit III: Dr. Sonia Parikh

Associate Professor, In charge of BMT (Part Time Practicing): Dr. Sandip Shah

Associate Professor: Dr. Rajan Yadav

Assistant Professors: Dr. Kajal Shah, Dr. Maharshi Trivedi

Junior Lecturer - Paediatrician: Dr. Chinmay Doctor

Medical Officer - BMT Services: Dr. Kamlesh Shah

Consultant Endocrinologist (Monday, Wednesday, Friday and Saturday): Dr. Mitali Desai

Consultant Nephrologist (Monday, Wednesday, Friday): Dr. Sujit Patel

Ophthalmologist (Tuesday): Dr. Kushal Agrawal

Clinical Assistant, Clinical Trial Wing: Dr. Bhadrash Shashtri



Clinical Services: The department of Medical and Paediatric Oncology provides comprehensive care for adult and paediatric patients with solid tumors and haematological malignancies.

Indoor Beds: Adult 92, Paediatric 90, Leukemia 26, BMT 4, Medical ICU 12, total 224 beds.

Every year approximately 2145 new and referred adult patients are directly registered under the Medical Oncology Department and 115720 old cases attended outdoor departments. There are approximately 45869 patients received curative or palliative chemotherapy either as indoor (224 beds) or in day care center (56 beds).



The number of new paediatric cancer patients registered at paediatric center annually is approximately 1589. Approximately 4240 children received chemotherapy either indoor or in day care center. About 12762 minor procedures are performed annually. The

center also has special OPD for care of central lines catheters like PICC and Hickman catheter.

Indumati Kinariwala paediatric oncology center was established in 1992 and it was first of its kind in India to give care to paediatric patients in an ambient environment.

Details of Work Done	Adult	Paediatric	Total
Clinical Cases: Total	126751	24804	151555
Outdoor: New	2145	1589	3734
Outdoor: Old	115720	17062	132782
Indoor	8886	6153	15039
Procedures: Total	7786	4976	12762
Bone marrow aspiration / trephine bone biopsy	4575	1577	06152
Intrathecal CSF studies	1988	3101	05089
Others (Pleural & Ascitic fluid aspiration)	1223	298	01521
Chemotherapy: Total	45869	4240	50109
Day care chemo – Room No. 7	45309	4240	49549
Day care chemo special / semi special ward	00560	-	00560
Bone marrow Transplant: Total	45		45
Allogeneic	23		23
Autologous	22		22

Academic Activities: We run academic sessions for DM students during grand rounds which include case presentation, and other oncology topics under guidance of faculties. They actively participate in clinical meetings, regularly participate in CMEs and webinar on oncology for post graduate students. We invite faculties for guest lectures, conduct trainings of medical officers and physicians

discussions, oral/poster presentations of clinical topics and publications under guidance and supervision of the teachers and faculties. They prepare dissertations under guidance of their teachers. They also participate in clinical trials, BMT services, care of paediatric cancer patients and education programs for the rotators, undergraduates and newcomers.

The department runs DM Medical Oncology super-specialty course attached to BJ Medical College and Gujarat University. The course started in 1991 with an intake of 4 students per year which has increased to 10 students per year from 2010-2019 and 9 students per year 2020 onwards. There are 27 resident doctors, 9 students are enrolled every year. They actively participate in outdoor services, chemotherapy planning, chemotherapy administration, day care procedures, indoor services, emergency services, documentation – data entry, case

Research Activities: The department has a dedicated clinical trial wing. It was established in 1996. The department has undertaken research projects supported by GCS, ICMR and pharmaceutical companies. There are more than 150 international, national and GCS clinical trials have been conducted and more than 1500 patients have been treated. The entire faculty and clinical research staff is ICH-GCP trained. The department works to ensure that opportunities for collaborative research are maximized and that research is rapidly and efficiently translated into cutting-edge clinical treatment for cancer

patients. The department conducts regular training for its staff on Good Clinical Practice (GCP) workshop, regulatory guidelines etc. The clinical trial wing has one clinical research assistant, two clinical research coordinators and one social worker.

Major Achievements: Dr. Harsha Panchal was Speaker for Breast Cancer Awareness CME on October 19, 2024 at GCRI.

Dr. Kajal Shah received First Prize in oral presentation of 108 selected abstracts in 'Oncology Conundrums:

Navigating Complex Clinical Scenarios' conference was organized at New Delhi during May 17-19, 2024.

CME Organized: CME - GITA (Gastrointestinal Academics) on September 14, 2024 and CME: Breast Cancer Awareness, in collaboration with Community Oncology Department on October 19, 2024 at GCRI were organised.

Staff Training: Training of Medical Officers and Physicians for Day Care Chemotherapy.



E. PALLIATIVE MEDICINE

Deputy Director, Professor & Head: Dr. Priti Sanghavi
Associate Professor: Dr. Bhavna Patel
Assistant Professor: Dr. Ravi Umrana



Clinical Services: OPD, IPD, Home Care, Emergency Services, Hospice Care.

Details of Work Done	Number
OPD patients	25460
IPD patients	2657
Patients assessed in Emergency Department	293
Home Care Visits	556
Referrals to Hospice	285
Number of Procedures	477

Academic Activities: Training /Courses offered other than MD/MS/MCh/DM/PhD includes:

- 1) Foundation course in the essential of palliative care (A basic course in Palliative care for Doctors & Nurses) Part A & B
- 2) Six week Hands on Training on Palliative Care.
- 3) Training of Doctors & Nurses under National Program of Palliative Care.
- 4) Palliative Care Training for ‘Medical Use of Essential Narcotics Drugs’ under NDPS Act.

Total 93 Candidates have received above various training in current year.

Research Activities: The ongoing research work is focused on Estimation of prevalence and identification of risk factors of constipation in head and neck cancer patients and its management at specialist palliative care centre; estimation of symptom burden in advance pancreatic cancer patients and impact of palliative care intervention on it; identifying the need of palliative care and symptom burden in paediatric oncology patients; prevalence of various symptoms in adult patients with haematological malignancies and outcome after palliative care intervention; usefulness of the Palliative Prognostic Index (PPI) in Indian patients with advanced malignancy; and a study to identify prevalence of collusion and impact of breaking collusion in cancer patients visiting Palliative Medicine department.

Major Achivement: Dr. Priti Sanghavi received the honour to be Executive Committee Member of Indian Association of Palliative Care (IAPC).

Public Services: Providing Home based Palliative Care by a team of doctors, nurse and counsellors or dietitian. Total 556 Home Visits conducted in this year.

F. ONCOPATHOLOGY

Professor & Head: Dr. Priti Trivedi

Associate Professors: Dr. Dhaval Jetly, Dr. Biren Parikh, Dr. Beena Brahmhatt

Assistant Professors: Dr. Majal Dharaiya, Dr. Ashini Shah, Dr. Jyoti Sawhney, Dr. Vibha Vyas, Dr. Jahnvi Gandhi, Dr. Nainesh Menat, Dr. Shailee Mehta, Dr. Rujuta Shah, Dr. Satarupa Samanta, Dr. Karthik D.



Clinical Services: Oncopathology Department is Heart of our Cancer Hospital. Oncopathology Department is NABL Accredited. Department is well equipped with highly sophisticated and state of the art instruments. Department provides services like Histopathology, intraoperative Frozen Section, Haematology, Biochemistry, Cytology, Immunohistochemistry & Flowcytometry. The DM Oncopathology Course has been started from the year 2019 with 08 Seats, out of total 15 Seats in all over India. Department Participates in two EQAS Programmes regularly.

Academic Activities: Practical and Theory Training to Doctorate students, Doctors for DM Degree, and post-graduate students/Doctors coming from various other Hospitals (Observership/Rotationship). Weekly slide seminars, and every Tuesday, Wednesday and Thursday lectures are taken in the department.

Research Activities: Department is doing research work, dissertation of students and publications.

Central Laboratory –Haematology

Details of Work Done	Number of Patients
CBC+DC	199495
DC Manully	80446
ESR	4042
URINE	9767
URINE BSBP	7655
PS / INDICES	5537
PT	39845
Mixing Study-PT	7
APTT Test	32727
Mixing Study-APTT	7
Plasma Fibrinogen	1135
FDP	862
G6PD	640
Fetal HB	0
LE Cell	0



Details of Work Done	Number of Patients
Sickle Test	34
Sucrose Lysis	4
Osmotic Fragility	4
RC (Auto+ Manual)	1493
CSF	231
Pleural Fluid	315
Ascitic Fluid	233
Other Fluid	33
Stool	1069
B.J. Protein	11
Bone Marrow	3799
Bone Biopsy	2933
PAS Stain	841
Sudan Stain	869
Iron Stain	3473
Retic Stain -BM	2336
D- Dimer	913
Total = 400756	

Central Laboratory – Biochemistry

Details of Work Done	Number of Patients
Blood Sugar	47679
Acetone	76
Bun	162291
Creatinine	186294
Electrolytes	171643
Alkaline Phosphatase	80091
S.G.O.T (AST)	152668
S.G.P.T (ALT)	152704
Total Protein	85680
Albumin	84303

Details of Work Done	Number of Patients
Bilirubin Total	152577
Bilirubin Direct	117333
Uric Acid	45384
Calcium, Total	64085
Magnesium	52510
Inorganic Phosphorus (PHOS)	46432
LDH	82820
Amylase	1879
Lipase	544
IRON (FE)	1872
UIBC	1723
Cholesterol	2185
Triglyceride	2287
H.D.L.D.	2149
HbA1C	5972
ADA	120
Fluids	820
24 hrs. Urinary Protein	43
Protein Electrophoresis	1033
Immunofixation (IFX)	881
IgG	738
IgA	735
IgM	734
Light Chain kappa, Total	973
Light Chain Lamda, Total	969
Methotrexate (MTX)	1536
Cyclosporin (Cyclo)	952
Total	1712715



Endocrinology-Immuno Assay Tests

Details of Work Done	Number of Patients
Alpha Fetoprotein (AFP)	3688
Carcinoembryonic Antigen (CEA)	6420
CA-125	5130
Prostate Specific Antigen (PSA)	2408
CA-19.9	4894
CA-15.3	499
Human Epididymal Protein 4 (HE4)	3774
Human Chorionic Gonadotropin (B HCG)	2624
Follicle Stimulating Hormone (FSH)	900
Leutinizing Hormone (LH)	658
Prolactin (PRL)	309
Estradiol (E2)	695
Testosterone (T)	459
Cortisol	636
Growth Hormone (GH)	232
Thyroid Stimulating Hormone (TSH)	8467
Total T3	8064
Total T4	8072
Free T3 (FT3)	4985
Free T4 (FT4)	5055
Parathyroid Hormone (PTH)	687
Thyroglobulin (TG)	1058
Vitamin B-12	2785
Vitamin D Total	2033
Ferritin	1902
Folate	1702
Procalcitonin (PCT)	10849
B2MG	412
Total -IM	89398
Total -CHE	1712715
Final Total = 1802112	

Histopathology Laboratory

Details of Work Done	Number of Patients
Biopsies	17890
Slides of Biopsies	21557
Operative Specimens	3765
Slides of Operative Specimens	83530
Biopsies & Specimens for Review	6828
Slides of Review Specimen and Biopsies	23554
Frozen Specimens	2725
Frozen Slides	12150
No. of Slides for Cyto Block + Recut (Approx) + Special Stain + E. Bits	34570
Total Bx + Specimen + Frozen + Slide Review	31208
Total Number of Biopsies and Specimens	21655
Total Number of Only Slides (Biopsies + Specimens + Review + Frozen + Special Stain + Recut + Extra Bits)	175361

Cytopathology Laboratory

Details of Work Done	Number of Patients
PAP Smear + LBC	2373
FNAC	1254
Fluid Cytology + Cyto Block + CSF	4865
Outside / Camp PAP Smears	168
HPV DNA Test	6606
Total	15266

Major Achievements: Dr. Vaanika Kaira received Second Prize for oral paper presentation at Virtual Conference on Oncopathology and Molecular Pathology in May, 2024.

Dr. Jayati Tripathi received First Prize for poster presentation at CME on Haematology held at MK Shah Medical College in March, 2025.

CME Organized: The department organized National CME ‘Demystifying Soft Tissue & Bone Tumor Pathology’ at GCRI on September 21,2024.

F2. BLOOD BANK

Incharge, Blood Bank: Dr. Nainesh Menat
Medical Officers: Dr. Bhargav Pandya, Dr. Shyamsunder Parihar



Clinical Services: Blood Centre collects blood from voluntary and replacement donors in the Hospital and outside Hospital by arranging the outdoor blood donation camps, collecting more than 18,000 Blood Bags per year. Blood grouping of the donors and patients is done by automated grouping machine and blood is supplied to the patients after cross-matching with latest technology. The Blood Bank is well equipped with all the modern equipments like Fully Automated Blood Grouping and Antibody Screening Machine, Column Agglutination

[Gel-technology] for cross matching, Electro Chemiluminescence Immunoassay for testing of transfusion transmitted disease testing, Apheresis machines, Blood Irradiator, Fully Automatic Component Separation Machine for leukoreduction of Components which prevents the blood transfusion reactions. In Apheresis procedures we do routinely Plateletpheresis, Therapeutic Apheresis and Peripheral Blood Stem Cell Collection.

Details of Work Done	Number
Donor Area	
Blood Tapping (Whole Blood)	15604
Replacement Donors	12739
Voluntary Donors	2864
Single Donor Platelet + other Apheresis	1808
Outdoor Camps	35
Transfusion	
Whole Blood + PCV (Packed Red Cell)	19832

Details of Work Done	Number
PC (Platelet Concentrate)	25161
FFP (Fresh Frozen Plasma) + stored Plasma	5974
Single Donor Platelet	4384
Autologus & Allogenic B.M. Collection & Therapeutic Apheresis	71

Details of Work Done	Number
Blood Groups (Automation + Manual)	96972
Coomb's Test (IAT+DAT)	1332
Du Test for weak antigen	528
Cross Match	25246
HbsAg	18468
HIV	18979
HCV	18380
VDRL	18052
Malarial Parasites	17112

Academic Activities: MD Transfusion Medicine students from all medical colleges of Gujarat, as well as Doctors and Technicians from all over Gujarat are coming for training of component separation and apheresis procedures.

Public Services: Organized regular blood donation camps, spreading awareness and helping patients who need blood.



F3. MICROBIOLOGY

Professor & Head: Dr. Purav Patel
Assistant Professor: Dr. Megha Singh



Clinical Services: Diagnostic services includes Bacteriology, Mycology, Serology, Immunology, Molecular Diagnosis and in-house media preparation. Infection control activities includes training and education on infection control, surveillance of infection control

indicators, advisory on cleaning & disinfection, management of post exposure prophylaxis, CSSD- Sterilization, disinfection of regular instruments and items on daily use.

Details of Work Done	Number
Clinical Work - Tests	
Culture and Sensitivity	20905
Serology and Immunology	106295
Molecular Diagnosis	4150
Training & Surveillance	
Infection Control Training	191
Surveillance of Hospital Areas	1541

Academic Activities: Department conducts post-graduate teaching with monthly seminars and journals club.

Research Activities: The department studies prevalence of infection among allogenic bone marrow transplant patients; quality system standards and performance indicators, for prevention and control of hospital acquired infection; and Hepatitis B viral sero-markers in cancer patients.

Major Achievement: Dr. Purav Patel received Best Editor Award for Indian Journal of Microbiology Research in the academic year 2024.

Public Services: Surveillance activities conducted for Sadbhav Trust.

G. RADIO-DIAGNOSIS

G1. IMAGING SERVICES

Professor & Head: Dr. Hitesh Rajpura

Professor: Dr. Himanshu Soni

Associate Professors: Dr. Saumil Desai, Dr. Drashty Chauhan

Assistant Professor: Dr. Sapna Patel

Visiting Interventional Radiologist: Dr. Milan Jolapara, Dr. Nisarg Thakker



Clinical Services: The department is fully equipped with QRAD 50 Shimadzu X-ray Units, Mammomat-Mammography Machine, Two Doppler Machines of GE – Logic P5, Fuji CR System, Medsynapse - Department Networking and Data Storage System, USG - High-end Siemens USG S3000, USG Samsung RS80, Portable GE Ultrasonography, Digital Radiofluorcopy High-end Ultrasonography – Epic5 (2) and affinity 70 (1), CT Somatom 16 Slice, CT Scan 128 Slice, Digital Mammography, Specimen Radiography System, Digital Radiography, Portable Digital Radiography System and 3TMRI Machine.

Department also supports imaging services for various camps and health checkup programmes managed by institute. The department is also performing the Executive Health Check up for IAS / IPS / IFS officers. The department also participates in GCRI academic meetings.

Details of Work Done	Number
X-RAY	48301
Portable X-rays	13744
USG	22417
Portable USG	828
CT scan	30869
MRI	6143
Mammography	5202
Color Doppler	1319
USG Guided Biopsy	2492
CT Guided FNAC /Biopsies	895
CT Angiography	259
PTBD	69

Details of Work Done	Number
CT RFA	24
Various Procedures Barium, IVP, Loopogram	29
A. Contrast Radiology (Barium / IVP)	31
B. Loopogram	36

Academic Activities: Regular lectures, case presentations, journal club presentations, interesting case discussion conducted for resident doctors in the department. We conduct preliminary exams for exam going students.

Research Activities: Department is maintaining patients data and images. We are generating statistical data and studies, which is published in national and international conferences.

Public Services: We actively participate in Health Check-up Programmes – Mammography organized at various parts of Gujarat state organized by GCRI. We also participate in Executive Health Check-up programmes.

G2. NUCLEAR MEDICINE & PET CT

Assistant Professor and Head of Nuclear Medicine: Dr. Ritesh Suthar

Assistant Professor: Dr. Saloni Rajkotia

Medical Officer: Dr. Gopal Bavaliya

Nuclear Health Physicist / RSO: Mr. Om Prakash (till September 2024)

Nuclear Health Physicist / RSO: Mr. Shreyash Panchal (from November 2024)



Clinical Services: Gamma Scintigraphy, FDG-PET/CT Scan, PSMA PET Scan, Low dose and High dose Iodine Therapy and Nuclear Medicine Clinic for follow-up of thyroid cancer patients.

Details of Work Done	Number
PET CT Scan	4373
PSMA PETCT	297
I-131 Therapy - High Dose A	94

Details of Work Done	Number
I-131 Therapy - Low Dose T	33
PRRT	36
Bone Scan	1432
DTPA Scan	192
DMSA Scan	240
EC Scan	2
Thyroid Scan	114
Parathyroid Scan	46
I-131 Whole Body/ Iodine Scan	208
HIDA Scan	1
Gastro-Esophageal Reflux/ Milk Scan	7
Sentinel Node Mapping	292
MIBG Scan	0
Sialography	1

Details of Work Done	Number
Myocardial Viability	0
DMSA-V Scan	0
Gastric Emptying Time Scan	0
Liver Colloid Scan	0
MUGA Scan	35
DRCG	0
HYNIC-TOC Scan	58
MECKEL's Scan	2
Lymphoscintigraphy	12
GI - Bleeding Scan (HB)	9

Major Achievement: The department received first prize for best services in administration support/ technical service provider category during GCRI Hospital Week celebrations on February 22, 2025.



H. RADIATION ONCOLOGY

Professor & Head: Dr. Ankita Parikh

Professors: Dr. Maitrik Mehta, Dr. Sonal Patel Shah

Associate Professor: Dr. Vinay Shivhare

Assistant Professors: Dr. Jayesh Singh, Dr. Niranjana Dash, Dr. Akash Pandya, Dr. Krishna Prajapati, Dr. Rajal Shah



Clinical Services: The department runs daily OPD between 9 am to 5 pm and treating patients from nearby cities and from Rajasthan, Madhya Pradesh, Maharashtra and Uttar Pradesh. It has four Linear Accelerators including Truebeam equipped with conformal facilities like 3DCRT, IMRT, VMAT, IGRT, Extra Corporeal Radiotherapy, SRS, SRT, SBRT, Adaptive Radiotherapy,

DIBH (Deep inspiration breath hold), Respiratory Gated Treatment, TBI, TMI, TMLI. The department also equipped with Cobalt 60 (Bhabhatron II) Teletherapy Machine, Tomotherapy (Radixact), Cyberknife, Microselectron HDR Brachytherapy Machine, Flexitron HDR Brachytherapy Machine (Elekta), Conventional Simulator (Varian), and CT Simulator (Siemens).

Details of Work Done	Number
OPD Patients	8888
Linear Accelerator	3064
Linear Accelerator (precision therapy)	1491
Cobalt	167
Tomotherapy	238
Cyberknife	64
Brachytherapy	997
Conventional Simulator	4440
CT Simulator	3406

Academic Activities: The department often hosts journal clubs, lectures, and seminars on every Wednesday and Friday. On Tuesdays and Fridays, the department conducts mass rounds and discusses bedside cases. The department offers M.Sc. Medical Physics Course and a Certificate Course in Medical Radiotherapy Technology.

CME Organized: CME on Cyberknife organised at GCRI on January 25, 2025.

I. SURGICAL ONCOLOGY

There are six Surgical Oncology Units (I1), and six Superspeciality Oncology Units (I2-I7), which are Plastic Surgery Oncology (I2), Urosurgery Oncology (I3),

Musculoskeletal Oncosurgery (I4), Paediatric Surgery Oncology (I5), Interventional Therapy Centre (I6) and Ophthalmology Oncosurgery (I7).



Details of Work Done	Number
Major Surgery	4780
Minor Surgery	5214
IVTC	4687

Details of Work Done	Number
Paediatric Surgery	3
Neurosurgery	516

II. GENERAL SURGICAL ONCOLOGY

Director & Professor: Dr. Shashank J. Pandya

Professor & Head: Dr. Mohit Sharma

Professor: Dr. Vikas Warikoo

Associate Professors : Dr. Umank Tripathi, Dr. Ketul Puj, Dr. Shailesh Patel

Assistant Professors: Dr. Abhijeet Salunke, Dr. Chintan Safi

Clinical Services: The department offers services in diagnosis, treatment and palliative care of the patients in the field of Head and Neck, Thoracic, Gastro-intestinal & Colorectal, Hepato-pancreato-biliary, Breast Cancers and others. In the last year, total 4780 major surgeries were performed by General Surgical Oncology. Different

surgical teams occupy Fifteen major surgical operation theatres. Day stay unit facilities are provided for biopsy, endoscopic procedure and evaluation of lesion before planning of surgery. The department is involved in diagnostic perioperative care, follow-up and care of terminally ill patients.



Public Services: Camps for early detection of cancer are conducted at various places in Gujarat and in the neighbouring states, including organizations such as ONGC, Air Force and Armed Forces etc.

Academic Activities: Regular lectures and teaching programmes are conducted for M.Ch Resident Doctors and Fellows in the department in the form of case presentations,

seminars, journal reading and region wise topic presentations. The department also participates in GCRI academic meetings.

Research Activities: Maintenance of patient's records and statistical data analysis is done. The data is presented in national level conferences and published in national / international journals.

12. RECONSTRUCTIVE (PLASTIC) SURGERY

Visiting Plastic Surgeon: Dr. Hemant Saraiya

Clinical Services: Apart from attending OPD twice a week, reconstructive surgeries are done in main operation theatre twice per week. Reconstructive surgeries for head and neck cancer patients and CFRs with the help of Neurosurgeons are done. Screening of patients requiring prosthesis is done in OPD and they are guided about the artificial limbs and body parts. The department offers services to the patients from all over Gujarat who require

reconstruction of lost body parts and guides them about prosthesis.

Academic Activities: The department is also actively involved in teaching programme of M.Ch students including dissertation submission and internally case presentations in the Institutional clinical meetings.

13. UROSURGERY ONCOLOGY

Visiting Urologist: Dr. Keval Patel

Services: The department offers services in OPD, operation theatre and day stay unit. They examine, investigate and treat patients of urogenital cancer.

Academic Activities: The department is also actively involved in teaching programme of M.Ch students including dissertation submission and internally case presentations in the Institutional clinical meetings.

14. MUSCULOSKELETAL ONCO SURGERY

Assistant Professor: Dr. Abhijeet Salunke

Clinical Services: It has two OPD days in a week. The operation theatre of Musculoskeletal Oncology is well equipped with ultra-modern instruments and equipments like oscillating saw, oscillating drill, universal assimilating drill, laminar air flow, radiolucent operation theatre table with all necessary attachments, Image Intensifier Television (IITV) etc.

Academic Activities: The department is also actively involved in teaching programme of M.Ch students including dissertation submission and internally case presentations in the Institutional clinical meetings.

15. PAEDIATRIC ONCOSURGERY

Clinical Services: The department offers its services to paediatric OPD, Day Stay Unit and operation theatre for treatment of paediatric cancer patients. The department

does the procedure of Hickman catheterization, a very important central catheter, for paediatric patients. The procedure is done under radiological guidance.



Academic Activities: The department is also actively involved in teaching programme of M.Ch students

including dissertation submission and internally case presentations in the Institutional clinical meetings.

I6. INTERVENTIONAL THERAPEUTIC CENTRE (IVTC)

Gastroenterologist: Dr. Dhruv Shah

Visiting Gastroenterologist: Dr. Kunal Bharadwaj

Visiting Pulmo Onco Critical Care Specialist: Dr. Asif Mansuri, Dr. Vipul Sengal

Full Time Pulmo Onco Critical Care Specialist: Dr. Karmay Shah, Dr. Nanditha Ramsing

Clinical Services: The IVTC department under Surgical Oncology Department is high volume center for endoscopy services and includes advanced endoscopy like ERCP & Pleuroscopy. It conducted around 4687 procedures in period from April 2024 to March 2025, which includes more than 3488 diagnostic endoscopy and 1199 therapeutic endoscopy, as well as more than 389 advanced

endoscopy procedures including ERCP. It covers many therapeutic procedures like dilatation, EVL, sclerotherapy, balloon dialations, polypectomy and endoprosthesis deployment. The department is also imparting training programme for those interested in learning endoscopy.

Details of Work Done	Number
UGI scopy	1579
RT Insertion/I.L.R.T/NJ	459
Dilatation	167
PEG	01
BANDING	48
Glue/Scleotherapy	01
Endoprosthesis	24
ERCP	330
Stent Removal	01
Bronchoscopy	990
Pleuroscopy	51
EUS	59

Details of Work Done	Number
SVE	22
Achalasia Bal.dil	08
Only biopsy	17
Block	01
Polypectomy	0
CRE balloon	03
Pleurodesis	01
Rectal Dilatation	01
Colonoscopy	919
Enteroscopy	0
ILRT	05
Total	4687

I7. OPHTHALMIC SURGERY

Visiting Ophthalmic Surgeon: Dr. Kushal Agarwal

Clinical Services: The department offers services in OPD, Operation Theatre and Day Stay, thrice per week. They

examine, investigate and treat patients.

J. NEURO-ONCOLOGY AND NEUROSURGERY

Full-Time Neurosurgeon: Dr. Nikhil Modi

Senior Resident (Surgical Oncology): Dr. Jitendra Bhadoriya, Dr. Vikramaditya Oza, Dr. Adarsh Patel

Medical Officers: Dr. K. G. Patel, Dr. Jayesh Chavda, Dr. Mahima Parmar, Dr. Arphika Sarkar



Clinical Services: Department is well equipped with two operation theatres. The operation theatre is well equipped with Laminar Air Flow and state of the art anaesthesia system, Microscope with C.C.T.V. by Zeiss, Ultrasonic Surgical Aspiration by Valley Lab, IITV, Stereotactic Apparatus, Radio Frequency Lesion Generator, Intensive Care facilities with state of the art cardiorespiratory monitoring system, advanced ventilators and its own dedicated Central Sterile Supply Department.

The department is running OPD on Monday and Thursday every week where new patients are examined and the follow-up patients are regularly attended in the OPD. The indoor references are regularly attended. The services to the poor patients for neurosurgical diseases are offered. The department also provides emergency services to the patients. The regular teaching to the Medical Officers and Research Fellow is carried out during the ward round and operation. The clinical meeting of the Gujarat Cancer & Research Institute is being regularly attended by all the medical staff and the presentations are made in the clinical meeting as per the schedule. All the medical staff remains

updated with reading of the standard neurosurgical text books and journals at the library. The department is also having interactions with other departments of the hospital, e.g. Surgical Oncology, Plastic Surgery, Medical Oncology, Endocrine, Biochemistry, Pathology, Radiation Oncology Department, Radiology Department and Physiotherapy Department. The medical staff is regularly presenting the clinical research papers at the national and international conferences. There is also potential to start DNB courses in the specialty of Neurosurgery at Gujarat Cancer & Research Institute.

Details of Work Done	Number of Surgeries
Selective Surgery	2
Supra major Surgery	381
Major Surgery	96
Minor Surgery	37
Total	516

K. SUPPORT SERVICES

K1.GENERAL ADMINISTRATION AND HUMAN RESOURCES



**Director
GCRI**



**Deputy Director
GCRI**

This department looks after two important key activities of the Institute. General Administration looks after the day to day general administration aspects related to hospital's administrative procedures like conducting meetings of various committees, executing the decisions taken by the committees, streamlining the administrative processes etc. General Administration also supports various events arranged by the Institute for different purposes like Cancer Detection Camps, Cancer Awareness Exhibitions, Workshops, Seminars, Lectures, and Conferences etc.

Major initiatives taken up by this department is implementing Computerized Grievance and Feedback Management Portal to resolve patients and their relatives' complaints as well as internal maintenance issues of the staff for engineering and computer services. System is interactive and complainant gets immediate response through SMS as well as concern department's Head / Officer or Doctor or Matron, also get SMS alert about the complaint. On redressal of the complaints, the same is being updated in the system and the whole process is being

closely monitored by the General Administration for effective use.

General Administration also closely works with the computer section for successful implementation of various modules of software for hospital operations as well as administration. Ultimately goal of the General Administration is to provide seamless services to the patients as well as employees for efficient delivery of patient care.

Outsourcing Services: Human Resource Department looks after the Out Sourcing Services, it includes Security Staff, Housekeeping Staff, Utility Service Staff, Canteen Facilities, Diet for patients and Biomedical Waste Collection. Department also manages Outsourcing Services of other Centers of GCRI (Saurashtra Cancer Care Centre, Rajkot & Siddhpur Cancer Care Center, Siddhpur). Department also looks after the process of tendering, evaluation, billing process of outsourcing services and regular monitoring of outsourcing services.

HUMAN RESOURCES SECTION



Human Resources Section looks after the process of recruitment of new human resources, promotion, disciplinary action, training, maintenance of human resources' records, retirement process etc. Human Resources Section also identifies different training programmes for capacity building of human resources in the Institute and appropriate staff members are deputed to

attend training outside the Institute. As a continuous effort of capacity building of staff, regular training programmes of nurses and other staff are also being arranged internally with the help of NGOs and other organizations. Human Resources Section aims at recruiting and retaining best of talents for the Institute's day to day operations.

SECRETARIAL SERVICES SECTION



General Administration Department is also supported by the Secretarial Services. Secretarial staff which provides support for all general administrative activities like organization of workshops, seminars, conferences, publication of various materials, preparing agenda and

minutes of meeting, circulars, maintenance of important office records, correspondence and public relations with the visitors visiting Institute to meet higher officials as well as Institute's other activities.

STORE AND PURCHASE SECTION



This section provides efficient services for supply chain management of consumable items required for day to day hospital operations. This section also conducts process of inviting e-tenders and fixing up the contracts as well as efficient management of the contracts. Timely supply and inventory management in any hospital not only smoothen

the day to day operations but also prevents unnecessary stocking of various items. This section continuously strives to improve day to day supply chain management. A new software has been procured to improve the efficiency of inventory management.

ACCOUNT SECTION



The functions of Account Department in organization is very vital. It shows a financial picture, health and stability of the entity. The role and duties of the department includes the following:

Planning: Prepare, implement and evaluate Budget. Liaison with Government for budget and their allied matters.

Money Out: Making payment to all parties / staff with in due date which convert into credit building of the organization.

Money In: Processing incoming payments and placement of fund for wealth maximization of the organization.

Reporting: Prepare financial data and reports to comply with applicable laws. Make internal and external reporting in various forms.

Controls: To implement financial controls which avoids error, fraud, theft etc and run the organization as per approved policies.

BIOMEDICAL ENGINEERING SECTION



Biomedical Engineering Section looks after the e-tender process for procuring new equipments, arranging technical committee, tender committee and purchase committee's meetings, contract management for procurement of new equipments, maintaining the schedule for maintenance of different high-tech medical equipments etc.

Efficient management of maintenance schedule helps Institute in keeping down time of the different equipments' negligible. The section also supports hospital's different departments in maintenance and troubleshooting of their equipments. This section is also responsible for providing efficient services in day to day

management of operation theatres' equipments. They are also responsible for providing services at Siddhpur Cancer Care Centre, Siddhpur managed by Gujarat Cancer & Research Institute under an agreement with Govt. of Gujarat and Rajkot Cancer Care Centre. This section also provides training to Bio-medical engineering students, Diploma Biomedical Engineering students and I.T.I. students coming from different institutes. They also look after the work of AMC/CMC of various equipments for proper functioning of medical equipments. They also maintain records and check list of AMC/CMC for preventive maintenance.

ENGINEERING AND MAINTENANCE SECTION



Institute's buildings are old and some of the buildings are more than 50 years old which requires continuous maintenance for civil, electrical, electronics and communication, air conditioning works etc. This section looks after the day to day maintenance of civil work, interior decoration, electrical installations, air

conditioning, lift maintenance etc. This section also helps Institute in procurement of maintenance services as well as new construction work, electrical installations, air conditioning, communication, CCTV etc. This section also provides efficient services for estate management. Maintenance of Rajkot and Siddhpur Cancer Care Centre.

INFORMATION TECHNOLOGY SECTION



The Information Technology (IT) section is enabler for better patient services. IT team develops an IT strategy that supports the organization's objectives and helps build a strong competitive advantage. IT Team also ensures that the right level of IT resource is available to meet changing levels of demand. IT team is focused on adaption of latest technologies, infusing new and cost effective ideas for ease of operations and patient centric facilities. Our road map is

to move towards cloud based computing to minimize on premises IT infrastructure. Business Continuity Planning (BCP) and Disaster Recovery (DR) Planning, Network Security, Data Security, Data Protection, License Compliance, Cloud based Email System, Hospital Information Management System are the daily activity of Information Technology section.



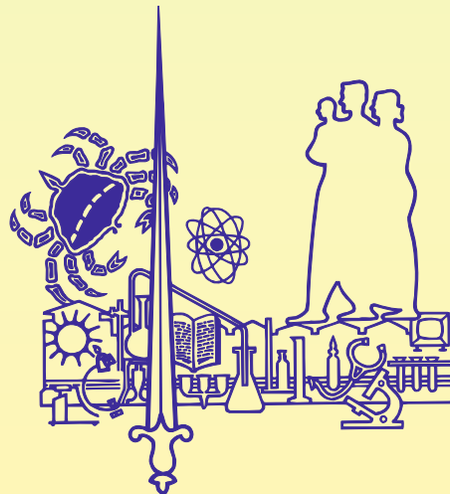
K2. EDUCATIONAL GRAPHICS & MEDICAL PHOTOGRAPHY

Chief Photography & Publicity: Mr. Rushi Patel



Services: The department plays an important role in catering all the needs of Photography and Graphic work of the institute for the purpose of clinical, educational and public awareness activities. The department has digital in-house production facility of educational material. The annual department workload includes more than 4750+ photographs of clinical and various institutional activities. Besides this the technical manpower is contributing their expertise in designing institutional publication and printing materials e.g. designing Annual Report, GCS Research Journal, Certificates of various courses run by

Institute, various Forms, Registers and other Stationaries, Hospital Website Photos and Graphic Updates, Staff Identity Cards, Institutional Circulars and Cancer Awareness Posters for mobile exhibition. The department is also involved in facilitating preparation of presentation materials and handouts for scientific meetings. The department also participates in all the GCRI / GCS public awareness campaigns. Department staff also involves in designing community awareness material and make it understandable for lay people.



K3. LIBRARY & INFORMATION SERVICES

Librarian: Dr. Nuri Kalita
Assistant Librarian: Mr. Jagdish Gohel



Services: The GCRI Library and Information Service division work with a mission to set high standards of excellence in the preservation and distribution of knowledge in all formats. It is comprehensively the scientific, medical, academic syllabus materials and other information that help oncology super speciality, PG and other allied science programs. This division serves resources to Faculty Members, Resident Doctors, Students, Clinicians, Paramedical Staff, Research Scientists, and other staff. The Library and Information Service division not only helps in supporting the Institute running academic programs but also evolves the horizon of evidence-based knowledge regarding the different research programs carried out by the Institute.

GCRI Library housekeeping operation is managed through library automation SOUL 3.0 software with Web OPAC and barcoding facility. To fulfil all the expectation of user groups, GCRI Library is providing various services are Digital library service, Online databases, E-Books, E-Journals, Digital notice board, Question paper bank, Audio-Video facility, Computer Lab with High speed Internet facility, E-mail service, Borrowing facility,

Current awareness service, reprography service, SDI, Alert services, Staff Library of non-medical books, individual reading room for faculty & students, Reference Service, Article on request and Literature search service, Plagiarism Check, Dissertation, Thesis, Logbook, Publication archives, OLD bound Volume Archives etc.

Collection Building

During year 2024-2025 the major collection of GCRI Library and Information services added 61 new Oncology International and National book titles and 47 International & National Journals-2024. Continue subscription of online medical UpToDate database for the year 2024-2025. Renewed Union for International Cancer Control (UICC) Institutional membership for the year 2025. Continue online database access service to OVID and Clinical Key through the Hospital static IP by forming a part of NCG platform. The GCRI Library & Information services is providing plagiarism report using anti-plagiarism software 'iThenticate' NCG platform for promotion of academic integrity in research output.

Details of Work Done	Number
UpToDate Medical Database uses statistics	115770
New User Registration & Renewal UpToDate Medical Database	143
Reprography Services for Xerox, Print and Scanning record	17410
Digital Library Users Statistics	18466
Issue / Return of Books	777
Email Services: Circulated office circular and other academic information	414
Visiting register record for reading, reference and other activities	3767
Collection of Scientific published research articles	105
Archived hardcopy & softcopy Dissertation and Logbook	53
Library New Membership	28
Research Help: Plagiarism report	95
Article on request for full text service	156
Subscription of International and National Journals	47
New oncology book titles added	61

Academic Activities: Dr. Nuri Kalita, HOD & Librarian delivered HRM PPT in 10 GCRI induction training

programs conducted for newly joined GCRI staff members.



K4. NURSING SERVICES

CENTRAL VENOUS CATHETER CARE CENTRE

Staff Nurses: Ms. Pinal Patel, Ms. Sweety Desai



Clinical Services: Catheter Care and Maintenance of indoor as well as outdoor patients (Medical as well as

Surgical), minimizing complications, counselling and guiding, home going instructions.

Procedure	Number
Total Dressing	9079
PICC Insertion	302
Certofix Insertion	459
Hickman Catheter Insertion	161
Port E Cath Insertion	135

Procedure	Number
Port Needle Insertion	1789
PICC Removal	172
Hickman Removal	58
Port Removal	69
Femoral Certofix Insertion	21

CHEMOTHERAPY – 4B

Head Nurse: Ms. Rita Panchal

Clinical Services: Administration of Chemotherapy, Blood Transfusion & Procedure.

Procedure	Number
Total Chemotherapy (Adult + Paediatric)	49681
Total Procedure (Adult + Paediatric)	15029
Blood Transfusion (Adult + Paediatric)	4062

K5. STOMA CLINIC

Staff Nurses: Ms. Zinikakarlin Christian, Ms. Nishita Patel



Clinical Services : The services offered by the department include: (1) Giving pre-operative counseling to the patients and their relatives, (2) Doing stoma site marking before surgery to prevent future problem, (3) Selecting the stoma bags according to stoma and applying on ostomy patients as well as on Drain site, midline stitches leakage site, (4) Giving detail instruction and teaching about application of stoma bags and stoma management to patients and their relatives, (5) Giving post-operative counseling and home going instructions like diet, bathing, clothing and travelling kit, (6) Managing stoma complications like Prolapse, mucocutaneous separation,

skin excoriation, (7) Managing Fistula with application of wound manager, (8) Keeping detail record of Indoor and Outdoor Patients, (9) Providing stoma bags and their accessories. Keeping detail record of bags and its accessories for Indoor and Outdoor Patients, (10) Giving distal loop wash & stoma irrigation as per doctor's order, (11) Teaching nursing students, District nursing staff, GCRI nursing staff regarding stoma care and management, (12) Keeping record of nursing students and sanjeevni students, (13) Attending patients who are referred from outside hospitals.

	Colostomy	Ileostomy	Healconduit	Drain / Fecal fistula	Total Patients
New Patients	195	147	60	146	548
Old Patients	1733	1079	441	127	3380

Total Bags	Total number of Bags given upon payment	Total number of Bags given free
34708	9985	24723

K6. PHARMACY

Chief Pharmacist & Store Officer: Mr. Rakeshkumar Patel



Services: The Pharmacy Department at Gujarat Cancer & Research Institute (GCRI) plays a vital role in ensuring the timely and efficient availability of medicines and surgical items to patients across various departments. The following services are currently offered:

Outpatient Pharmacy Services: Approximately 600 medicines are dispensed through the outpatient pharmacy located in Room No. A4, Ground Floor, A-Wing, New Building, adjacent to the Gynaecological Oncology OPD. This facility caters exclusively to outdoor patients with prescriptions for tablets, capsules and other oral and topical preparations.

Inpatient Pharmacy Services (Old Building): Medicines for inpatients admitted in the wards of the Old Building are dispensed from the Indoor Pharmacy on the Second Floor, near Room No. 210, adjacent to the New B.M.T. Ward.

Chemotherapy Pharmacy Services: Chemotherapy and supportive medications for day care and inpatients of the New Building are dispensed from the Chemotherapy Pharmacy, located in Room No. 413, Fourth Floor, C-Wing, New Building. This pharmacy operates daily from 8:00 am to 9:00 pm.

Online Pharmacy Management System: A centralized online pharmacy management system has been successfully implemented to support the pharmaceutical needs of Siddhpur Cancer Care Centre, Saurashtra Cancer Care Center (Rajkot), and Bhavnagar Cancer Care Center.

Online Ward Indent System: An online indenting system for wards has been implemented, with supplies managed through the Indoor Pharmacy located above the Annapurna Canteen.

Centralized Main Pharmacy Store: All departmental and ward medicine requirements are fulfilled by the Main Pharmacy Store, located on the First Floor above the Annapurna Canteen. This unit oversees the procurement, storage, distribution, and inventory control of all pharmaceuticals used within the institution, as well as the management of pharmacy personnel.

Support for Government Schemes and Special Categories: As per institutional policy, patients under PMJAY Yojana, School Health Program, SC/ST categories, and other post-paid categories are provided with high-cost medications, surgical items, and ortho-surgical supplies free of cost.

New OT Pharmacy Services: To enhance convenience for operative patients, a dedicated OT Pharmacy has been established on the Fifth Floor, C-Wing, New Building, near the Operation Theatres. This unit dispenses approximately 250 surgical items and operates from 8:00 am to 4:00 pm. It is equipped with a digital inventory tracking system to ensure real-time stock management and operational efficiency.

To provide better services to patients, the pharmacy services hours are remains open from 8.00 am. to 9.00 pm.

Details of Work Done	Number
Dispensed Medicines to patients	312978

Major Achievements: Pharmacy Section received Second Prize in Best Administration Support/Technical Service Provider category during Hospital Week Celebrations February 22, 2025.

Ms. Pooja Dave, Pharmacist, was awarded Bronze Medal in the State-Level Boxing Competition held during Khel Mahakumbh, 2024-2025.



K7. PHYSIOTHERAPY

Senior Physiotherapist: Dr. Manali Shah

Physiotherapists: Dr. Jasmin Khoja, Dr. Swetang Vasava



Clinical Services: The department renders services to both indoor and outdoor patients of all age groups. Indoor services are mainly for postoperative phase patients who had undergone surgery or for patients who are on ventilators or tracheostomy patients. Outdoor services mainly consist of preoperative chest physiotherapy, pain relief and rehabilitation. All patients undergoing for major operation are referred to this department. Electrotherapy has various pain relief modalities. Rehabilitation of paraplegics, quadriplegics, amputees, orthopedic condition like total knee replacement, hip replacement, rotationplasty and peripheral nerve injury. The department also treat paediatric group of patients having above problems by giving them quality of treatment which helps them to live near normal life. The patients of trismus, radiation mucositis, undergoing for BMT and lymph edema are treated by certified lymphedema therapist over here. Intraoperative neuro monitoring is also being handled by physiotherapist during surgery. Physiotherapist is also one of the team member of multidisciplinary team for giving palliative physiotherapy treatment for palliation of symptoms. Physiotherapists provide maximum support to the patients who needs functional independence. They match the patients exercise as per the need, safety and formulate the same to benefit the patient in an effective

way. The skills of the therapist help the individuals to gain functional mobility. Physical activity has shown tremendous improvement in cancer survivors. Higher the physical activity means lower the mortality rate in cancer patients. Generally, these patients show low levels of physical activity due to prolonged bedridden illness. Early physical activity leads to early movement of the patient. It also helps increasing the participation of the patient in the daily routine activities with decreased dependency on the care takers. It also helps to reduce functional difficulties related to work.

Details of Work Done	Number
Outdoor patients	31367
Indoor patients	5191

Academic Activities: Students pursuing a Bachelor of Physiotherapy degree at self-finance colleges visit as observers. Dissertation for Master of Physiotherapy students in cancer rehabilitation, supervised by Dr. Manali Shah.

Public Service: Dr. Manali Shah delivered lectures to students who are doing cancer caregiver course.

K8. PROSTHESIS & REHABILITATION

Assistant Medical Sculpture: Mr. Dipan Soni



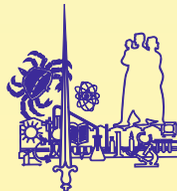
Clinical Services: The department prepares artificial limbs and organs, part of face and other prosthesis are mentioned below.

New Patients	Follow Up Patients	Total Patients
693	972	1665

Prosthesis Name	Number of Prosthesis	Prosthesis Name	Number of Prosthesis
Eye	6	Vaginal Dilator	62
Cheek	38	Breast	1144
Finger	1	Ear	2
Total Number of Prosthesis 1253			

Academic Activities: Total 28 MDS students attended the department for one-month training for external prosthesis of Maxillo facial. Total 2924 MSc, BSc, GNM Nursing students and tutors came to learn about External

Prosthesis as it is one of the subject of their curriculum. Patients are also given training of how to use the Prosthesis and are rehabilitated.



L. CANCER BIOLOGY

Cancer Biology Department was established in 1980 with primary research focus area on Translational Cancer Research. The department has now metamorphosed into 5

state of the art research laboratories involved in basic and applied research in cancer biology and caters advanced diagnostic services for cancer patients.



Research Activities: Since its inception, the department is actively engaged in clinically oriented research projects and has contributed significant data having clinical implications for cancer patients. The major areas of research are Cancer aetiology, Signal transduction, Genomics, Cytogenetics, Pharmacogenomics, Proteomics, Stem cell biology etc. Based on our previous findings and our internationally published data, major ongoing research projects of the department are aimed to explore cancer biology (molecular signatures) with following major objectives:

- Identification of novel mutations / polymorphisms in Indian patient population
- Geographic variation in aetiologic factors, genetic profile and proteomics / glycoproteomics profile between patients within India
- Identification of newer drug targets and drug discovery to develop saliva omics approach as Non-Invasive tool for early detection of oral cancer, Role of cancer biology to help cancer screening programmes at molecular level which is the need of the day in India.

Clinical Services: More than 200 clinical investigations are done using advanced diagnostics and molecular techniques such as: Real Time PCR, Immunohistochemistry, Flow Cytometry, HLA Typing, Conventional Cytogenetics, FISH, Multicolor FISH, etc.

In September 2022, fully automated Next Generation Sequencing (NGS) platform was installed in this department. It is a Genexus™ Integrated Sequencer, that automates the specimen-to-report workflow and can deliver results in a single day. This platform is CE-IVD Marked NGS Instrument for use in Clinical Labs.

All diagnostics tests of 5 laboratories of the department has received NABL Accreditation for diagnostic testing.

Educational Activities: The department runs Post - Graduate Degree Courses such as M.Sc. (Cancer Biology) and Ph. D. (Life Science) in affiliation with Gujarat University. Training / Lectures to DM Students of Oncopathology department.

L1. IMMUNOHEMATOLOGY LAB

Professor and Head of Cancer Biology: Dr. Hemangini Vora

Senior Scientific Officer: Dr. Kruti Rajvik

Research Assistants: Dr. Birva Raiya (up to 5 December 2024), Dr. Nupur Patel



Clinical Services: The laboratory is well equipped with three Ventana Benchmark XT and two Benchmark Ultra automated Stainer for immunohistochemistry work and FACS Lyric 12 colour Flow Cytometer for leukemia/lymphoma immunophenotyping. Evaluation of immunohistochemical markers for differential histopathological diagnosis and predictive markers such as ER, PR, Her-2-neu, MMR protein panel and PD-L1 has been carried out at the lab. Immunophenotyping of leukemia/lymphoma, and evaluation MRD in B-ALL, PNH and CD34 count are evaluated. The Laboratory receive tissue blocks for evaluation of immunohistochemistry markers from Rajkot, Bhavnagar and Siddhpur Satellite Cancer Centres.

Details of Work Done	Number of Tests	Number of Patients
Immunohistochemistry		
Immunohistochemistry	43886	6029
Estrogen and Progesterone Receptors	3482	1741
Her-2-neu	1741	1741

Details of Work Done	Number of Tests	Number of Patients
MMR Panel	563	125
PD-L1	137	137
Total	49809	9773
Flowcytometry		
Immunophenotyping	15024	1196
CD 34 Count	134	64
PNH	649	126
Total	15807	1616
Research work		
Immunohistochemical markers	600	300
MRD in B-ALL	3730	255

Academic Activities: The laboratory is involved in teaching of MSc Cancer Biology and PhD students. The lab enrolls MSc, MPharm, MDS and MD students as observers.

Research Activities: The lab is involved in translational cancer research and seeks to accelerate the application of discoveries in the laboratory to clinical practice. It is based on identification of cellular and molecular changes that occur during pathogenesis of the cancer and during cancer progression which cause therapeutic resistance. The current research focus on detection of Mismatch repair deficiency in endometrial and colon cancer by immunohistochemistry. In endometrial cancer, MMR status will be correlated with MSI status which could be done by NGS. Also a 19 gene panel by NGS would be evaluated in these patients to study the most specific mutations in our set of patients that would help in their treatment planning and possibly design a protein panel based on it. Further, PD-L1 expression studied by immunohistochemistry for their prognostic and therapeutic significance in various malignancies including TNBC, Lung cancer and Oral cancer. ALK-1 mutation is being evaluated in Lung Cancer. In endocrine resistant breast cancer CDK4/6, Cyclin D, ER α , PIK3CA is being evaluated to help find an alternative treatment line in patients who are resistant to endocrine therapy. In

addition, lab also evaluates minimal residual disease (MRD) detection by flow cytometry in Acute Leukemia.

Major Achievements: Ms. Anisha Sharma, Junior Research Fellow, received Dr. T. B. Patel Gold Medal for oral paper presentation during Hospital Day Celebration on February 22, 2025.

Ms. Mittal Mistry awarded PhD degree in Life Science subject by Gujarat University under the guidance of Dr. Hemangini Vora for thesis entitled 'A Study of Immune Cells Infiltration and Inflammatory Biomarkers in Triple Negative Breast Cancer'.

Ms. Heer Shah awarded PhD degree in Life Science subject by Gujarat University under the guidance of Dr. Hemangini Vora for thesis entitled 'A Study of Notch Signaling in Triple Negative Breast Cancer'.

Training Programme Organized: One day hands on training programme on immunohistochemistry technique was conducted, as a part of 'Hands on training on Histopathology in Life-Sciences Research' organized by B. V. Patel Education in association with L.M. College of Pharmacy during July 4-6, 2024.

L2. MOLECULAR DIAGNOSTICS AND RESEARCH LABORATORY I

Assistant Professor & Incharge: Dr. Trupti Trivedi

Junior Research Assistant: Ms. Mittal Mistry





Clinical Services: Diagnostic test of Oncomine Precision Assay (DNA+RNA) for Solid tumors by Next Generation Sequencing (Genexus™ Integrated Sequencer) as it is crucial for molecular classification and the prediction of treatment response.

Details of Work Done	Number
Clinical Work	
Oncomine Precision Assay Test by Next Generation Sequencing	224
Research Work	
MGMT Promoter Methylation	64
DNA/RNA extraction from FFPE Blocks/ Fresh tissue	154
cDNA Synthesis	110
Gene expression of following parameters:	
IL-6	63
STAT3	128
mTOR	41
GAPDH	41
FIP200	111
ATG-5	125
ATG-12	110
ULK-1	43
BECLIN-1	22
Total	1285

Academic Activities : The laboratory is involved in various academic activities including conference presentations,

weekly seminars conducted by the department. Theoretical and practical demonstration of molecular biology techniques for M.Sc. Cancer Biology students, dissertation students, and observers from various Universities. The laboratory actively participates in various webinars, Conferences/CMEs.

Research Activities : The research focus is based on the study of various autophagy-regulating genes, such as mTOR, ULK1, and BECLIN1, as well as molecular signaling pathways, including STAT-EGFR-IL signaling and the NOTCH signaling pathway. These pathways are examined in patients with CNS tumors, including gliomas, neuroblastoma, and medulloblastoma. Additionally, by utilizing NGS, the department is involved in the establishment of a custom targeted gene panel for diffuse glioma patients, selecting specific genes for analysis based on their relevance to tumor development, which could inform treatment decisions.

Major Achievement: The Lab received **Vibha Mehta Runer-up Trophy** for research publication for the year 2024 during Hospital Week Celebration on February 22, 2025.

Ms. Sejol Nayak, Junior Research Fellow awarded for the Best Poster Presentation at the ‘1st International Conference on Biological Sciences for a Sustainable Future: Research, Innovation, and Solutions’ Conference, at Indrashil University from January 23- 25, 2025.

Ms. Dhruva Trivedi, Junior Research Fellow and Ph D scholar awarded for the Best Oral Presentation at the ‘Two Day National Conference on Cancer Biology: Emerging Trends and Future Directions’ Conference, at Institute of Advance Research (IAR) Gandhinagar during February 28 - March 01, 2025.

L3. MOLECULAR DIAGNOSTIC & RESEARCH LABORATORY II

Senior Scientific Officer & Incharge: Dr. Jayendra Patel
Research Assistants: Dr. Toral Mandalia, Dr. Kinjal Gajjar



Clinical Services: Quantitative/Qualitative analysis of major and minor BCR-ABL fusion genes, PML-RARA Fusion gene, JAK-2 V617F mutation, FLT-3 ITD and D835 mutation, and c-kit D816 mutation are performed by Real-Time Polymerase Chain Reaction. Oncomine Myeloid Assay Gx V2 (DNA + RNA) for detection of relevant DNA mutations and fusion transcripts associated with myeloid disorders, and HLA-typing of A, B, C, DRB1, DQB1 and DPB1 genes are performed by Next Generation Sequencing.

Academic Activities: The laboratory participates in various academic activities of the institute. The laboratory is actively involved in M.Sc. Cancer Biology course. Theoretical and practical demonstration of various molecular biology techniques are carried out for the students who come as observers from various universities/institutes. Lab staff is involved in giving hands on training on molecular diagnostic tests to DM Onco-Pathologists of our institute for their Course-work.

Research Activities: The laboratory has been actively involved in studying tobacco carcinogenesis and other molecular mechanisms of tobacco related cancers, mainly oral cancer. The primary research focus of the laboratory is

Details of Work Done	Number
Major and minor BCR-ABL Fusion Genes	2457
PML-RARA Fusion Gene	103
JAK-2 V617F Mutation	84
HLA Typing by NGS	151
Oncomine Myeloid Assay Gx V2 by NGS	124
FLT3 (ITD/D835) Mutation	126
C-KIT D816 Mutation	29
HLA Typing Tests-PCR-SSP	36
Total	3110
Research work	Number
Real time PCR for Research work	43

on hematological malignancies. Research in CML includes estimation of normalized copy numbers (NCN) of the major BCR-ABL transcripts and comparison with the respective normalized copy number on the international scale (IS-NCN) values and their impact on prognosis of CML patients. Moreover, comparative analysis of

PCR/RFLP and Real time PCR techniques to detect FLT3 ITD and TKD (D835) mutations in AML patients has been undertaken. Research on Next generation sequencing (NGS) based human leukocyte antigen (HLA) typing testing has provided a broad-coverage and ultra-high-resolution to detect match between patients and donors for bone marrow transplantation. Further, in AML patients, genetic and molecular biomarkers associated with prognosis and treatment response are identified by OncoPrint Myeloid assay on next generation sequencer. This would aid in developing treatment stratification algorithm integrating NGS findings with clinical parameters for personalized therapy selection in AML patients. Moreover, mutation profile in BCR-ABL1 negative myeloproliferative neoplasm is also analyzed using next generation sequencing. Research in other solid malignancies such as oropharyngeal cancer, involves detection of HPV infection prevalence and its association with p16 expression in Western Indian population. Research in colorectal cancer examined study of mRNA expression profiling of tumor DNA mismatch repair genes and inflammatory cytokines. In epithelial ovarian cancer, potential value of molecular markers at diagnosis and prognosis had been evaluated. Further research comprises

the study of molecules associated with cancer stemness in epithelial ovarian cancer. Additionally, in endometrial cancer, innovative research aimed at next-generation sequencing technology for evaluating MSI status and genomic data to develop a prognostic gene panel for women with endometrial cancer. Furthermore, the laboratory has embarked on a new research initiative to integrate Artificial Intelligence (AI) with cancer and research focus encompasses development of novel AI model for predicting molecular responses of BCR-ABL fusion transcripts in CML patients.

Major Achievements: The Lab received ‘Vibha Mehta Rotating Trophy’ for highest Research Publications in the year 2024 during Hospital Week Celebration on February 22, 2025.

Ms. Trushika Kapadia, Junior Research Fellow, received Dr. T. B. Patel Silver Medal for oral paper presentation during Hospital Day Celebration on February 22, 2025. She was awarded for Best Poster Presentation in Two Day National Conference on 'Cancer Biology: Emerging Trends & Future Directions' organized at Institute of Advanced Research (IAR), Gandhinagar, Gujarat, during February 28 - March 01, 2025.

L4. MOLECULAR DIAGNOSTIC & RESEARCH LAB III

Senior Scientific Officer & Incharge: Dr. Franky Shah

Research Assistant: Dr. Apexa Pandit

Junior Research Assistant: Dr. Jigna Joshi



Clinical Services: It includes EGFR exon mutation analysis and Oncomine-BRCA Assay Gx (DNA) by germline/somatic from clinical samples.

Details of Work Done	Number
EGFR Exon study	204
Oncomine-BRCA Assay Gx	170

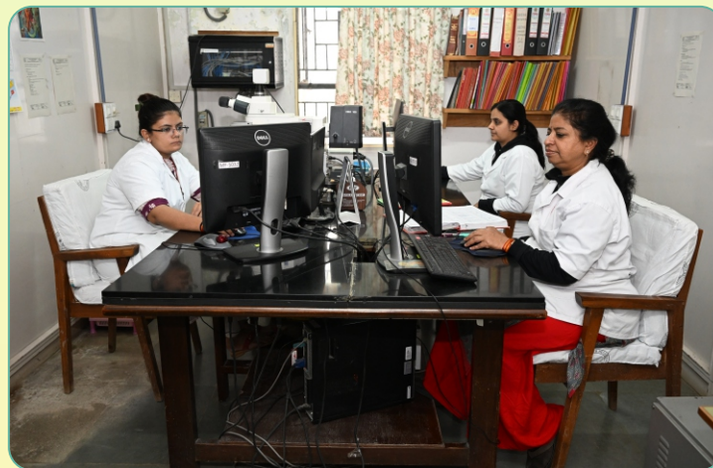
Academic Activities: Lab is involved in conducting lectures and practicals for M.Sc. in Cancer Biology course started from 2013. Theoretical and practical demonstration of various molecular biology based techniques to the observers coming from various universities. Lab is involved in organizing, managing, and conducting clinical meetings.

Research Activities: The research focuses on sequencing based exome profiling for identification of metastasis associated genes; identification of BRCA-associated miRNAs; and study of BRCA1/2 methylation in hereditary breast and ovarian cancer. Further, studies on salivary microRNAs and associated genomic profile for early prediction of oral cancer and identification of YAP-TAZ axis associated miRNAs in breast cancer are ongoing.

Major Achievements: Ms. Shana Laliwala Junior Research Fellow, received Dr. T. B. Patel Bronz Medal for oral paper presentation during Hospital Day Celebration on February 22, 2025.

L5. CYTOGENETIC LABORATORY

Senior Scientific Officer and Incharge: Dr. Pina Trivedi
Research Assistant: Dr. Dharmesh Patel (upto 19.3.2025)



Clinical Services: Cytogenetics Lab is equipped with the state of art set up for research in clinical cytogenetics. Cytogenetic Laboratory has received NABL accreditation certificate in the field of Medical Testing in 2020. The lab is actively engaged in research on various aspects of chromosomal abnormalities. Major clinical services provided by the division are for diagnosis and prognostication of patients with various hematological

malignancies. The services are provided to the GCRI patients as well as other cases referred from various other places.

The department is equipped with Metafer, Automatic Metaphase and Interphase Scanning and Capturing System for Karyotyping and FISH (Fluorescence In Situ Hybridization) assays. It has a fully

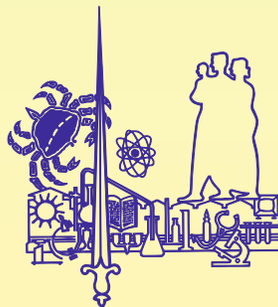
motorized Epi-Fluorescence Microscope (Imager.Z2) from Zeiss, Germany with special filter sets for FISH and Multicolor FISH. It has IKAROS software for Karyotyping and ISIS software for FISH from Metasystems, Germany. The system also has facility of automatic spot counting for FISH analysis for hematological malignancies. It has 7 review stations. In addition to Karyotyping, FISH, M-FISH. For FISH automation, hybridization and denaturation chamber (Thermobrite, Vysis, USA) helps in rapid and consistent FISH assays. Department has also huge number of tests for solid tumor FISH for Her-2 neu as clinical diagnostic work.

Details of the Work Done	Number
Conventional Cytogenetic study of leukemia from Bone Marrow/Peripheral Blood	1330
FISH tests for following genetic rearrangements:	
Translocation 9;22	759
Translocation 8;21	294
Translocation 15;17	96
Translocation 16;16/inversion 16	288
Rearrangements of 5q	73
Rearrangements of 7q	72
Copy number of X &/or Y	32
11q MLL	171
Translocation 12;21	62

Details of the Work Done	Number
Solid Tumor FISH	
Her-2 Neu FISH	179
Total	3356

Academic Activities: The laboratory is involved in M.Sc. Cancer Biology course since 2013 for conducting lectures, taking seminars, practical sessions as well as guiding the students for their dissertation work. In addition, laboratory undertake teaching and training of the PG students from DM Oncopathology, BDS, MDS, MD Pathology.

Research Activities: Laboratory is involved in various projects for cancer research mainly on hematological malignancies. The main research thrust of the lab is chromosome analysis of leukemia patients. Chromosomal anomalies are documented at diagnosis and during later stages of the disease, which aids in prognostication and clinical research. Metaphase chromosomes are obtained following short-term cultures of peripheral blood lymphocytes and bone marrow. The novel chromosomal anomalies as per the leukemia subtypes are contributed to existing pool of databases of chromosomal aberrations in leukemia by publishing in national and international journals. Karyotype analysis by GTG banded metaphases is substantiated by locus specific and/or whole chromosome FISH in leukemia and solid tumor for increased sensitivity of chromosome anomaly detection.



M. EDUCATIONAL ACTIVITIES

The Institute is engaged in various types of educational and training programmes, like (M1) Activities of the Scientific Review Committee & Ethics Committee, (M2) Clinical and Research Meetings, (M3) Complementary Training Programme to Formal Education, (M4) Formal

Educational Courses, (M5) GCS Research Journal, (M6) Hospital Day Celebration, (M7) Professional Training to Doctors and Scientists, (M8) Professional Training to Paramedics, and (M9) Staff Training-Intramural and Extramural.

(M1) ACTIVITIES OF THE SCIENTIFIC REVIEW COMMITTEE & ETHICS COMMITTEE



The Scientific Review Committee (SRC) functions throughout the year to promote, facilitate and maintain the basic and applied research in the field of cancer under the chairmanship of Dr. Shashank Pandya, Director. All the research activities are scrutinized, approved and monitored by the SRC and also by the Ethics Committee, both of which met regularly every three months or earlier, if needed. At the SRC meeting, scientific details and other routine issues are discussed. During the meeting, in presence of invited experts, all the new proposals are discussed and are approved with budgetary recommendations. The office bearers of SRC also met in the year several times as and when required. As a part of the SRC, last year, 4 Scientific Review Committee meetings (June 25, 2024, September 27, 2024, December

19, 2024, March 18, 2025 and March 26, 2025) were held in a hybrid mode.

Last year, 4 Ethics Committee meetings (July 6, 2024, October 23, 2024, December 24, 2024 and March 27, 2025) were held at GCRI under the Chairmanship of Hon'ble Justice Shri Bankim Mehta, Vice-chairman, Shri Milanbhai Patel, Member-Secretary, Clinician, Dr. Pariseema Dave and Alternate Member Secretary, Scientific Member, Dr. Hemangini Vora. During these meetings, invited members Shri Kshitish Madanmohan Shah, Dr. R. K. Dikshit, Dr. Sonia Parikh, Dr. Vishal Mishra, Dr. Anand Shah, Shri Bharat Trivedi, Smt Kiran Pandya, Shri Narendra Chauhan, Dr. Nuri Kalita and Dr. Trupti Trivedi were remained present.

(M2) CLINICAL AND RESEARCH MEETINGS

Clinical and Research meetings are arranged bimonthly at C-Wing, New Building, GCRI. Dr. Franky Shah, Senior Scientific Officer and Dr Sonal Patel Shah, Professor are the coordinators of this activity.

Last year, number of clinical and research subjects were discussed during the meetings. Total 34 presentations were discussed from April 2024 to March 2025.

(M3) COMPLEMENTARY TRAINING PROGRAMME TO FORMAL EDUCATION

GCRI allows its infrastructural facilities and educative talent to be used by other educational Institutions to give professional training to their students who come for observership, fellowship, project work, dissertation work,

PhD work, apprenticeship, etc. Last year, total 265 students from 159 institutions had taken benefit of learning and training facilities and opportunity provided by us.

(M4) FORMAL EDUCATIONAL COURSES

The institute is affiliated to the BJ Medical College and Gujarat University, Ahmedabad, for subspecialty teaching in the subjects of Medical Oncology, Oncopathology, Gynaecological Oncology and Surgical Oncology (DM and MCh courses) as well as postgraduate teaching in subjects

like Microbiology, Radiodiagnosis, Anaesthesiology and Radiation Oncology (MD, DCP, DMRE, DA courses). The Institute is also recognized for MSc in Cancer Biology, MSc in Medical Physics and PhD (Life Sciences) degree courses affiliated to Gujarat University.

(M5) GCS RESEARCH JOURNAL

GCS Research Journal, a compilation of academic and research work of Research Laboratories and Clinical Departments of this Institute and regularly published by

Gujarat Cancer Society. Dr. Pariseema Dave, Dr. Abhijeet Salunke and Dr. Toral Mandalia are the editors of the Journal.



(M6) HOSPITAL WEEK CELEBRATION

The Hospital Week was celebrated from February 17-22, 2025 with a festive and jubilant mood.

The main events included scientific awards, oration awards, elocution competition, mehndi competition, rangoli competition, and various cultural activities by the staff members of GCRI.

Dr. T. B. Patel Oration Award conferred to **Dr. Prashant Mathur**, Scientist G & Director, ICMR National Center for Disease Informatics & Research (NCDIR), Bengaluru.

Shri Ramniklal J. Kinarivala Cancer Research Award conferred to **Dr. Rahul Purwar**, Associate Professor, Immunology, Cancer Immunotherapy, Department of Biosciences and Bioengineering, Indian Institute of Technology, Mumbai.

Shri Madanmohan Ramanlal GCRI Luminary Oration Award conferred to **Dr. Ava Desai**, Former Professor & Unit Chief of Gynaecological Oncology Department, GCRI.

Dr. Shilin N. Shukla Medical Oncology Oration Award conferred to **Dr. Raja Thirumalairaj**, Senior Consultant in BMT and Medical Oncology, Head of the Department in Medical Oncology, Apollo Speciality Hospital, Chennai.

Dr. Bhavnaben Janakbhai Dave Cancer Biology Oration Award conferred to **Dr. Babu Rao Vundinti**, Scientist G, Cytogenetics Department, ICMR-National Institute of Immunohaematology, Mumbai.



Hospital Week Celebration, February 22, 2025



Dr. T. B. Patel Oration Award conferred to Dr. Prashant Mathur, ICMR National Center for Disease Informatics & Research (NCDIR), Bengaluru.



Shri Ramniklal J. Kinarivala Cancer Research Award conferred to Dr. Rahul Purwar, Indian Institute of Technology, Mumbai.



Shri Madanmohan Ramanlal GCRI Luminary Oration Award conferred to Dr. Ava Desai, Former Professor & Unit Chief of Gynaecological Oncology Department, GCRI.



Dr. Shilin N. Shukla Medical Oncology Oration Award conferred to Dr. Raja Thirumalairaj, Senior Consultant in BMT and Medical Oncology, Head of the Department in Medical Oncology, Apollo Speciality Hospital, Chennai.



Dr. Bhavnaben Janakbhai Dave Cancer Biology Oration Award conferred to Dr. Babu Rao Vundinti, Cytogenetics Department, ICMR-National Institute of Immunohaematology, Mumbai.



Vimla Agrawal Rotating Trophy for Clinical Departments

Trophy for maximum Publications	Department
Rotating Trophy	Community Oncology
Runner-up Trophy	Surgical Oncology Department



Community Oncology - Vimla Agrawal Rotating Trophy



Surgical Oncology - Vimla Agrawal Runner up Trophy

Vibha Mehta Rotating Trophy for Cancer Biology Department

Trophy for maximum Publications	Laboratory
Rotating Trophy	Molecular Diagnostics & Research Lab-II
Runner-up Trophy	Molecular Diagnostics & Research Lab-I



Molecular Diagnostics & Research Lab-II - Vibha Mehta Rotating Trophy



Molecular Diagnostics & Research Lab-I - Vibha Mehta Runner up Trophy

Dr T. B. Patel Young Scientists Medals

Name of Winner	Department	Medal
Clinical Department		
Dr. Radha Gupta	Gynaecological Oncology	Gold
Dr. Lekha Raval	Palliative Medicine	Silver
Dr. Nandlal Bharwani	Ortho Oncology	Bronze
Cancer Biology Department		
Ms. Anisha Sharma	Immunohaematology Lab	Gold
Ms. Trushika Kapadia	Molecular Diagnostics & Research Lab-II	Silver
Ms. Shana Laliwala	Molecular Diagnostics & Research Lab-III	Bronze



Gold Medal - Gynaecological Oncology Department



Gold Medal - Immunohematology Lab



Silver Medal - Palliative Medicine Department



Silver Medal - Molecular Diagnostics & Research Lab-II



Bronze Medal - Ortho Oncology Department



Bronze Medal - Molecular Diagnostics & Research Lab-III

**(M7) PROFESSIONAL TRAINING TO DOCTORS AND SCIENTISTS
(CONFERENCES, WORKSHOPS)**

No.	Conference / Training / CME	Organizers	Date
1	One day hands-on training programme on immunohistochemistry technique as a part of 'Hands on training on Histopathology in Life-sciences Research'	Immunohaematology Laboratory, Cancer Biology Department	July 5, 2024
2	CME on Gastrointestinal Academics (GITA)	Medical and Paediatric Oncology Department	September 14, 2024
3	CME on Breast Cancer Screening, Awareness, and Innovations	Department of Community Oncology and Medical Oncology Department	October 18, 2024
4	Breast Cancer Awareness Lok-Darbar-In observance of Breast Cancer Awareness Month	Department of Community Oncology	October 19, 2024
5	National Cancer Awareness Day-Cancer Survivors Leading the Way-Theme: Strength, Hope, and Victory-Saluting Our Cancer Warriors	Department of Community Oncology	November 7, 2024
6	CME on Screen, Protect, Prevent: Advancing the Fight Against Cervical Cancer	Departments of Community Oncology and Gynaecological Oncology	January 11 2025
7	World Cancer Day 2025- Centered on the theme 'United by Unique: Celebrating Cancer Heroes in Our Society' held at the Sardar Vallabhbhai Patel Memorial Auditorium, Shahibaug, Ahmedabad	Department of Community Oncology	February 1, 2025
8	Street Theatre Workshop: Acting for Health: Mastering Street Plays for Community Awareness	The Gujarat Cancer & Research Institute in partnership with the Indian Association of Preventive and Social Medicine (IAPSM) Gujarat Chapter and the Department of Community Medicine at B.J. Medical College, Ahmedabad	February 10-12, 2025

**(M8) PROFESSIONAL TRAINING TO PARAMEDICS
(TECHNOLOGICAL COURSE)**

Medical laboratory technology is one of the most important professions that provide allied healthcare. The Technicians are skilled health professionals who perform laboratory tests that aid in the diagnosis and treatment of diseases. As vital member of the health care team, they assist physician during diagnosis and treatment of patients. The main objective of the course is to train technologists and help them to get ample opportunities in a variety of

laboratory setting. As there is a healthy demand of well qualified medical laboratory technologists, they can get placements in hospitals and laboratory settings, public health facilities, industrial laboratory and in colleges.

Medical Laboratory Technologist (MLT) course conducts by Oncopathology Department of GCRI with affiliation to Gujarat University. It is one year full-time

course. The training of the course is divided into two parts: Theory part and Practicals part. In theory part, lectures are taken by the teaching staff doctors to cover the subject. So far practicals are concerned, each student has two months rotation in each subspecialty like Blood Bank, Haematology, Biochemistry, Microbiology (clinical microbiology and immunology), Cytology and Histology. Each student has to work with a technologist on each working platform during the course of each single rotation, where they are given adequate technical knowledge. Students are also expected to complete all the practical's and prepare a journal which at the end of the rotation must

be signed by a senior doctor. They have to submit feedback form which includes their work efficiency, sincerity and regularity. This form is filled up by technologists and in-charge doctors at end of each rotation. There are two types of assessments of the students, day to day assessment and regular assessment at the end of the year in form of theory and practical examination. All the teaching activities, including MLT course exam schedules and MLT course related activities are monitor by Course Coordinator. Coordinator reports all the activities of MLT course to the Chairperson and Co-chairpersons, regularly.

(M9) STAFF TRAINING-INTRAMURAL AND EXTRAMURAL

No.	Name	Designation	Division / Department	Subject of Training	Date and Place
1	Dr. Mohit Makwana	Assistant Professor	Community Oncology and Medical Record	Principles & Practice of Cancer Prevention & Control	March 26-27, 2025 Mumbai
2	Mr. Ashish Batham	Statistical Assistant		Residential Training Workshop for Cancer Registry Staff	Feb 24 - March 1, 2025 Mumbai
3	Ms. Prachi Kaloliya	Biostatistician			
4	Ms. Vaishali Ravani	Statistician			
5	Mr. Ravikant Parmar	Social Worker			



N. LION BHARAT KSHATRIYA COMMUNITY ONCOLOGY CENTRE (COC), VASNA

Chief Executive Officer: Dr. Geeta Joshi



Clinical Services:

- A. Health Checkup: Each health checkup plans includes basic screening tests for common cancers. It is aimed at early detection of cancer.
- B. OPD Consultation: A special consultation services of Physician, Gynaecologist, Paediatrician, Cancer Surgeon, Medical Oncologist and Palliative Care Physician has started since March 01, 2021.
- C. Physiotherapy Centre: We have well equipped physiotherapy Centre for patients needing rehabilitation following trauma, injury or surgery.
- D. We have started Chemotherapy services at COC from April 07, 2022. Patients are given chemotherapy following consultation by visiting Medical Oncologists.
- E. We have upgraded our USG machine for ECHO Testing. We have started 2D ECHO services at COC from August 01, 2022. Health Checkup Visitors and Chemotherapy patients will be benefited with these services.
- F. Nephrology OPD has been started every Friday morning from 9 am to 11 am. Dr. Hitesh Desai is visiting as Nephrologist, who attends dialysis patients as well.
- G. Special Rooms for Hospice facility: Hospice services are upgraded with provision of 4 special rooms with ultramodern facility. The aim is to provide more comfort to patients and family.

- H. Home Care Services: The Home Care services are provided by a Nursing Staff, Social Worker and Doctor to home bound cancer patients.
- I. Dialysis Services: We have five beds for Dialysis of CKD patients. We have Ayushman Bharat PMJAY approval to serve PMJAY beneficiaries.
- J. Vaccine Zone: Vaccination program for prevention of Cancer of Cervix has been initiated by The Gujarat Cancer Society from May 2024.
- K. Palliative Care Treatment for AYUSHMAN Card holder: PMJAY beneficiaries can avail Palliative Care treatment, free of cost as these services have been approved under Ayushman Bharat Yojana.

Details of Work Done	Number
Health Check Up Visitors	3596
OPD - Patients (Gen, PC, Chemo)	297
Chemotherapy Treatment - Under PMJAY	137
Palliative Medicine - Under PMJAY	113
Hospice Admission	283
Number of HPV Vaccine	69



Details of Work Done	Number
Physiotherapy Attendees	2539
Dialysis Patients (Total Dialysis)	605
Home Visits by COC staff	30
Exhibition Visitors	5448

Academic Activities:

- Training on Self-examination of breasts, signs and symptoms of common cancers, etc were given to ASHA workers and Community field workers. This helped to create awareness among the community.
- 10 Free Medical Camp at COC in which free consultation was provided by Physician and Gynecologist.
- General Medical and Physiotherapy camps were organized on November 13, 2024 and 35 beneficiaries were given free services.
- Physiotherapy camp was organized on March 28, 2025 and 25 beneficiaries were offered services.

Research Activities:

- Fifty Third year B.Sc. students from V.S. Hospital Ahmedabad, were posted at COC from June 3 - July 13, 2024, for Medical Surgical Nursing experience.
- Dr. Jyoti Vaishnav, an ENT Surgeon, from Trivandrum Institute of Palliative Sciences, was posted at COC from July 22-August 2, 2024, for Global Fellowship Program in Palliative Medicine.
- Four B.Sc. Nursing 2nd year Student from Medilink Institute of Nursing Science, were posted at COC from March 4-15, 2025, for Nursing experience.
- Six Final MBBS Students from GMERS Medical College Sola, were posted at COC from November 27-December 27, 2024, for Palliative Care & Cancer Awareness.

Major Achievements: Dr. Geeta Joshi is elected as President, Indian Association of Palliative Care in February 2025. She will hold this post for three years.

Dr. Geeta Joshi, received ‘Life Time Achievement Award’ from Indian Society for Study of Pain, at ISSPCON 2025 held at Jabalpur in February 2025.

Public Services:

Cancer Awareness Program at Bhadran - April 4, 2024

A cancer awareness program was organized by Bhadran Mitra Mandal Hospital and the Gujarat Cancer Society, in collaboration with the Bhadran Mitra Mandal Trust and Arvindbhai Bhatt (New Jersey). Dr Geeta Joshi (CEO, COC), Dr. Dineshbhai Shah, Darshanaben, Bhagwatiben Patel, and G.C. Patel provided valuable information about cancer, its diagnosis, and treatment options.

Cancer Screening Program with Agakhan Foundation (Health Unit)

A cancer-screening program was planned for women of Agakhan Community, from 18/04/24 to 20/10/24. Dr. Geeta Joshi visited their ‘Jamath Khana’ on various locations in Ahmedabad and Anand to create awareness about ‘Common Cancers in Women’. She addressed about 100 women in each camp. Total 127 women visited our centre over the period and underwent mammography and Papsmea. No one was detected with any abnormal lesions.

Health Check Up Program - March and April 2024

A health check-up camp was organized at COC, in collaboration with the Patidar Community from Chha Gam. Total 100 women were screened for Breast Cancer and Cervical Cancer.

Free Medical Camp - May 16, 2024

A free medical camp was organized by COC in collaboration with Shri Arihant Parshwa Shanti Shwetambar Murti Pujak Jain Sanghat Shri Premgunaradhana Vatika, Vasana for chronic pain and seasonal diseases, in which total of 63 people participated.

Vaccine Zone - May 10, 2024

On May 10, 2024 Vaccine zone was inaugurated at COC, Vasna. The aim is to spread awareness about HPV vaccine, for prevention of Cervical Cancer. Young girls of age group 09 – 14 will be given two doses of Vaccine and age group 15 – 26 will be given three doses of vaccine. Shri Kshitish



Madanmohan, General Secretary, GCS, inaugurated the new services. Shri Kaushik Patel, Secretary, GCS and other dignitaries graced the occasion.

World No Tobacco Day - May 31, 2024

On May 31, 2024, 'World No Tobacco Day' was observed at COC. A poster competition was held on the theme of 'Say No to Tobacco'. Members of Apang Manav Mandal participated in the poster competition. The posters were made by the nursing students. Prizes were distributed to the students who secured the first three positions in the competition.

Anganwadi Workers & Helper Screening - June 5, 2024 & June 10, 2024

The common cancer screening tests were conducted on June 5 and 10 for early detection of cancers in females. Mammography and Pap smear tests were done on 51 Anganwadi workers and community helpers from Vasna Ward. The program was supported by Shri Kaushikbhai Patel, Secretary, GCS.

World Environment Day - June 5, 2024

A tree plantation program was organized at the COC. Trees were planted by the Anganwadi workers, by the patients admitted to the hospice and their relatives and COC staff.

The inauguration of the newly constructed Hospice Rooms - July 8, 2024

At COC hospice rooms were renovated on receiving generous donation by Rotary Club and other donors. The rooms have been prepared to provide greater comforts to patients. On July 8, 2024, these rooms have been inaugurated.

Cancer Awareness Cycle Rally - July 10, 2024

On July 10, a bicycle rally was organized in collaboration with the COC and R J Tibrewal Commerce College (NSS Unit) on the theme 'Tobacco is the enemy of you, me, and our families'. Students organized an awareness on 'Tobacco & Cancer' amongst the people in Guptanagar, Vasna, and surrounding areas.

Team building exercise for staff - July 10, 2024

Priya Shah, a Counselor conducted various games for COC staff for the 'Team-Building' exercise. She taught exercises to enhance focus and guided participants in drawing activities. This was an internal staff event mainly focused on capacity building of staff, which had enthusiastic participation by all.

Rakshabandhan Celebration - August 21, 2024

On Rakshabandhan, the nursing staff of the COC tied rakhis to the patients in Hospice. Sweets were offered with prayers for their well being. The patients' relatives also celebrated Rakshabandhan.

Breast Cancer Awareness Month - October 8 & 12, 2024

COC, managed by the Gujarat Cancer Society and SewaSanstha, organized an awareness program to create awareness about cancer in women on the occasion of Breast Cancer Awareness Month, in which more than 40 women participated. Dr. Geeta Joshi, CEO, Community Oncology Center, provided information about breast cancer, cervical cancer and HPV vaccine through exhibitions, videos and interactive sessions at the organization.

Word Hospice & Palliative Care Day - October 12, 2024

Word Hospice & Palliative Care Day was Organized by COC, Vasna. During this program, hygiene kits were given as gifts to the patients. The patients played games like musical chairs and fly balloons in the sky. A lunch & snacks were arranged for everyone. Staff played Garba to entertain the patients.

Bike Rally for Cancer Awareness - December 03, 2024

A special bike rally was organized by Lion Bharat Kshatriya COC in collaboration with Ahmedabad Civil Defence Force, Epic Foundation and Equitas Company, to create awareness about cancer. The bike rally started from Home Guard Bhawan, Lal Darwaza. The rally ended at Lion Bharat Kshatriya Community Oncology Center via Ellis Bridge, VS Hospital, Paldi Char Rasta, Mahalaxmi Char Rasta and Anjali Bridge. Dignitaries present on the occasion were A.A. Sheikh, Dy S P and Commandant Shri,



Civil Defence Training School, Gujarat State. Priti Modi, P.I., Civil Defence Force, Ahmedabad, Dr Geeta Joshi, CEO, COC and Mr Milan Vaghela, Member, Epic Foundation.

Cancer Awareness Program for Women - December 4, 2024

Cancer awareness program for women was organised by COC and Seva Sanstha at Lambha. 30 women from Lambha village participated in the program. Dr Geeta Joshi, CEO of the Community Oncology Centre gave the awareness talk about Common Cancers in Women and had interacted with them. The COC Team also visited 'Vrudhashram' in Lambha.

"Hasya AeJ Osad" –December 22, 2024

The 'Hasya AeJ Osad' program, a joint initiative of COC, The Gujarat Cancer Society and Higher than Hope Foundation (HTH), was organized for Cancer patients and Survivors. The popular comedian Shri Harpal Singh Zala entertained cancer patients and the audience with his unique style of critical and humorous jokes. On this occasion, smiles and joy were spread on the faces of the patients and their families. The main organizers of the event, Higher than Hope Foundation founders Mr Paresh Sheth and Mr Kshitij Thakor, expressed special gratitude to the guests, cancer warriors and audience who made the event a success with their presence.

Kite Festival for Children Suffering from Cancer - January 11, 2025

Uttarayan was celebrated in a unique way on January 11, 2025 at the entertained cancer patients and the audience, Vasna, managed by The Gujarat Cancer Society. Kite Festival has been celebrated for children suffering from cancer since the last 30 years. This year too, kites and firki were distributed to children suffering from cancer. Iqbalbhai Bahlim has been participating in this program for the last 30 years by designing and distributing kites with the message of cancer awareness. In this celebration, the message is given to the society through kites that 'Cancer can be Cured'.

Fun Fair – February 14, 2025

COC organized a fun fair for the staff in a unique style. There was entertainment through various games. In which Dr. Geeta Joshi, CEO, Dr. Venil Shah, Dr. Suman Patel, and Dr. Parag Sheth were present. Staff had fun, food and entertainment on the occasion.

International Women's Day Celebrations – March 8, 2025

COC and Indian Yoga Institute organized a cancer awareness program as part of International Women's Day Celebrations on March 8, 2025, Saturday, in collaboration with Bhagwanbhai Parikh and Varshaben (Rohini Yoga Center, Ahmedabad). About 45 members participated in this program. At the beginning of the program, yoga was performed by the people of the Yoga Center, after which Dr. Geeta Joshi, discussed about Common Cancers in women and men and provided detailed information about early diagnosis, treatment and palliative care of cancer. After that, the members of the Yoga Center visited the permanent cancer exhibition.

Awareness Program for Cancers in Women - March 12, 2025

On March 12, an awareness program was organized by COC and Sonal's Yoga Center for Common Cancers in women. In which Darshanaben Butala (Medical Social Worker and Cancer Education Awareness In-charge) discussed the topic of cancer with the ladies' members of the group.

Awareness on Early Diagnosis, Treatment & Palliative Care of Cancer - March 28, 2025

COC and National Service Scheme (NSS), R. J. Tibrewal Commerce College Vastrapur, organized a Cancer awareness program, at Umiyapura village, Kheda. Dr. Geeta Joshi, discussed about Common Cancers in women and provided detailed information on early diagnosis, treatment and palliative care of cancer. After that, Dr. Geeta Joshi counseled cancer patients and tried to instill confidence and strengthen their moral with the positivity that cancer can be cured.

O. OUTREACH ACTIVITIES

Cancer Screening Camps - April 2024 to March 2025

Police Superintendent Office, Sector - 27, Gandhinagar (06-04-2024), GIDC, Ankleshwar (07-04-2024), RSS, Dr. Hedgevar Smark Smiti, Ahmedabad (Govt. Camp, 14-04-2024), Aakashdeep International School, Puna, Surat (14-04-2024), District Tobacco Control Cell, Health Branch, District Panchayat Bhavan, Morbi (19-04-2024), Giants Mehsana Sahiyar (21-04-2024), High Court of Gujarat, Ahmedabad (26-04-2024), Shree Umiya Mata Desh, Senior Mitra Mandal, Unjha, Mehsana (28-04-2024), Shree Gunatitipur Gramya Vikas Mandal, Bhachau (05-05-2024), Shree Swaminarayan Mission, Varachha, Surat (12-05-2024), Prajapati Brahma Kumari Ishwariya Vishwavidyalaya (12-05-2024), Indian Institute of Public Health, Gandhinagar (18-05-2024), Samarth Diamond, Visnagar (19-05-2024), New Sachivalay, Gandhinagar (Govt. Camp, 23,24,26-05-2024), Giants Vijapur Sahiyar (26-05-2024), Shree Mai Bal Mandal Sadra Charity Trust (02-06-2024), Giants Unjha Sahiyara (09-06-2024), Taluka Health Office, Morbi (Govt. Camp, 13,14-06-2024), Community Hall, Sector 7, Gandhinagar (15-06-2024), Clasp Trust, Himatnagar (16-06-2024), Kutch Kadva Patidar Dakshin Vibhag Mahila Mandal, Kapadvanj (23-06-2024), Muktapushpanjali School (29-06-2024), High Court of Gujarat, Sola, Ahmedabad (07-06-2024), Giants Mehsana Sahiyar (07-07-2024), Community Health Centre (CHC, Govt. Camp, 11,12-07-2024), Kutch Kadva Patidar Sanatan Samaj (14-07-2024), K.B General Hospital Chanasma, Patan (21-07-2024), Unity Foundation, Dahod (28-07-2024), Nandeshri, Vadodara (03-08-2024), Eksangh Foundation, Khambhat (03,04-08-2024, 28,29-09-2024), Joint Sahiyar, Mehsana (11-08-2024), Air Force Vadsar, Gandhinagar (Govt. Camp, 24-08-2024, 16-10-2024, 07-02-2025, 27-02-2025), Haji Jamalbhai Kadiwala, Deshkantha Memon Boarding House, Himatnagar (01-09-2024), Sec - 27, Urban Health Center, Gandhinagar (05-09-2024), Kutch Kadva Patidar Samajwadi, Odhav (08-09-2024), Coast Guard ,Gandhinagar (Govt. Camp, 15-09-2024),

Morbi, Wankaner (Govt. Camp, 19-09-2024), Devdhan Complex, Himatnagar (22-09-2024), Porbandar (Govt. Camp, 02-10-2024, 29-03-2025), Lions Club of Gandhinagar Femina (13-10-2024), Police Dept. Mahisagar (Govt. Camp, 14-10-2024), Arvind Smart Textiles Ltd (16-10-2024), Giants People's Foundation (20-10-2024, 17-11-2024), Suraxa Setu Society, Chhani Village, Vadodara (21-10-2024), Kutch Kadva Patidar Samaj Dholka (27-10-2024), APMC Visnagar, Mehsana (Govt. Camp, 30-10-2024), Unava PHC, Gandhinagar (Govt. Camp, 28-11-2024), Yuvasangh Kutchh Kadva Patidar Samaj (08-12-2024), Gayatri Parivar Trust, Gandhinagar (15-12-2024), NSG Hub, Shahibaug, Ahmedabad (Govt. Camp, 20-12-2024), Community Health Centre, Jetpar, Morbi (Govt. Camp, 24-12-2024), Navgam Leuva Patidar Yuvak Mandal, Himmatnagar (28,29-12-2024), Lions Club of Talod (05-01-2025), Sola Civil Hospital, Ahmedabad (07-01-2025), M.N. College, Visnagar (09-01-2025), Kutch Kadva Patidar Samaj (12-01-2025), Gandhinagar District Panchayat (15-01-2025), Khehroj, Sabarkantha (17-01-2025), Unity Foundation (19-01-2025), Nirma University, Ahmedabad (20-01-2025), GMERS Medical College, Gandhinagar (23-01-2025), Ms. Parul Gandhi (25-01-2025, 15-02-2025), GTU, Chandkheda (30-01-2025), GCRI (31-01-2025), A.B.K.K.P Yuvasang Uttar Gujarat Region (09-02-2025), NIA Hall, Nandesari, Vadodara (14-02-2025), Unity Foundation (23-02-2025), Lions Club of Ankleshwar (02-03-2025), Navsari Camp (07-03-2025), Citizen Council, Gandhinagar (09-03-2025), Saurashtra Cancer Care & Research Institute Rajkot (11,12-03-2025), Lions Club of Ahmedabad (16-03-2025), Tata Gotion Company, Sanand (17-03-2025), Vidhansabha, Gandhinagar (18,19-03-2025), Kachhia Patel Mahila Mandal, Nadiad (21-03-2025), Netramali Village, Idar, Sabarkantha (22,23-03-2025), PHC Himmatnagar (25-03-2025), Urban Health Centre, Rajpipla (27-03-2025)

Blood Donation Camps: Places 35 and Camps: 36

Kothiya Hospital, Nikol, Ahmedabad (01-04-24), Bala Hanuman, Porbandar (24-04-24), Sidhnath Mahadev, Viramgam (01-05-24), Bopal, Ahmedabad (03-06-24), GCRI Blood Bank In-house (14-06-24, 06-03-25), GPO, Mirzapur, Ahmedabad (14-06-24), Silvar Homes, Gota, Ahmedabad (14-07-24), I D Patel School, Chnakyapuri, Ahmedabad (28-07-24), Dharti Vikas Hall, Naranpura, Ahmedabad (11-08-24), Amul Dairy, Bhat, Gandhinagar (15-08-24) Sakar School, Chandkheda, Ahmedabad (25-08-24), Darji Ni Chali, Idgah, Asarwa, Ahmedabad (08-09-24), GMERS Hospital, Vadnagar (15-09-24), Radhika Bunglows, Satellite, Ahmedabad (22-09-24), Swastik Hall, Drive-In, Ahmedabad (22-09-24), Rameshwar Meghaninagar, Ahmedabad (20-10-24), Godrej Garden City, Jagatpur, Ahmedabad (20-10-24), Suraj Society, Bapunagar, Ahmedabad (27-10-24),

School, Naranpura, Ahmedabad (23-11-24), Terapanth, Sahibagh, Ahmedabad (01-12-24) Udasin Asram, Gota, Ahmedabad (01-12-24), Makakhad, Gandhinagar (15-12-24), Vrajdharm, New Vadaj, Ahmedabad (26-12-24), Sharda School, Amraivadi, Ahmedabad (29-12-24), Aarya Residency, Nikol, Ahmedabad (05-01-25), AMC, Library, Odhav, Ahmedabad (19-01-25), Meghmalhar Complex Sector 11, Gandhinagar (26-01-25), Ahmad Farm, Sarkhej, Ahmedabad (26-01-25), PDPU, Raysan, Gandhinagar (07-02-25), Gulhoz Masjid Kalupur, Ahmedabad (15-02-25), Sarvoday School, Bapunagar, Ahmedabad (23-02-25), Lajai Gam, Morbi (26-02-25), Kubernagar, Saijpur, Ahmedabad (09-03-25), GIFT City, Gandhinagar (05-03-25), Pancham Mall, Nikol, Ahmedabad (23-03-25).





P. FUNCTIONING OF COMMITTEES

Internal Management Committee

Dr. Shashank Pandya	Chairman, Director
Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head of Palliative Medicine
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Purav Patel	Member, Professor & Head, Microbiology
Dr. Ruchi Arora	Member, Professor & Chief of Unit II, Gynaecological Oncology

Purchase Committee

Shri Kshitish Madanmohan	Chairman, General Secretary, GCS
Dr. Shashank Pandya	Member Secretary, Director, GCRI
Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head, Palliative Medicine
Shri Divyesh Radia	Member, Secretary, GCS
Shri Kaushik D Patel	Member, Secretary, GCS
Shri Chintan Parikh	Member, Vice President GCS
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section

Government Scheme Implementation Committee

Dr. Shashank Pandya	Chairman, Director
Dr. Anand Shah	Member Secretary, Associate Professor & Head, Community Medicine (Oncology)
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Minesh Patel	Member, RMO, Class-II
Mr. Samip Dave	Member, Chartered Accountant, Account Section
Mr. Himanshu Patel	Member, Medical Record Officer, Medical Records Department

ICS Cancer Cure Fund

Dr. Shashank Pandya	Chairman, Director
Mr. Samip Dave	Member Secretary, Chartered Accountant, Account Section
Dr. Apurva Patel	Member, Professor, Medical Oncology
Dr. Anand Shah	Member, Associate Professor & Head, Community Medicine (Oncology)
Dr. Minesh Patel	Member, RMO Class-II
Mr. Himanshu Patel	Member, Medical Record Officer, Medical Records Department



GCRI Website Committee

Dr. Shashank Pandya	Chairman, Director
Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head, Palliative Medicine
Mr. Ratnakar Shrotriya	Member Secretary, Head, IT Section
Dr. Minesh Patel	Member, RMO, Class-II
Mr. Samip Dave	Member, Chartered Accountant, Account Section
Dr. Hemangini Vora	Member, Professor & Head, Cancer Biology
Dr. Anand Shah	Member, Associate Professor & Head, Community Medicine (Oncology)
Dr. Purav Patel	Member, Professor & Head, Microbiology
Mrs. Bakula Ninama	Member, I/c Human Resources Section
Mr. Rushi Patel	Member, Chief, Educational Graphics & Medical Photography
Mr. Krunal Khatri	Member, Labour Officer, Legal Department
Mr. Rakesh Patel	Member, Chief Pharmacist
Mrs. Manisha Katara	Assistant Nursing Superintendent
Mr. Mahendra Kumpavat	Member, PS to Director, Secretarial Section
Mr. Jagdish Gohel	Member, Assistant Librarian

Patient Care Evaluation Committee

Dr. Shashank Pandya	Chairman, Director
Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head, Palliative Medicine
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Minesh Patel	Member, RMO, Class-II
Mr. Divyesh Radia	Member, Secretary, GCS
Mrs. Mona Darji	Member, Deputy Nursing Superintendent
Mrs. Manisha Katara	Member, Assistant Nursing Superintendent

Hospital Waste Management Committee

Dr. Shashank Pandya	Chairman, Director
Dr. Purav Patel	Member Secretary, Professor & Head, Microbiology
Ms. Mona Darji	Member, Deputy Nursing Superintendent
Ms. Hansa Vyas	Member, Sister In-charge
Bio-Medical Waste Supervisor	Member, Bio-Medical Waste Supervisor
Mr. Donald Christian	Member, Sanitary Inspector



Library Committee

Dr. Shashank Pandya	Chairman, Director, GCRI
Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head, Palliative Medicine
Dr. Nuri Kalita	Member Secretary, Librarian
Dr. Sonia Parikh	Professor I/c, Professor & HOU Medical Oncology Unit-III
Dr. Priti Trivedi	Member, Professor & Head, Oncopathology
Dr. Nita Gosai	Member, Professor & Head, Anaesthesiology
Dr. Hitesh Rajpura	Member, Professor & Head, Radiodiagnosis
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Mohit Sharma	Member, Professor & Head, Surgical Oncology
Dr. Bijal Patel	Member, Professor & Head, Gynaecological Oncology
Dr. Hemangini Vora	Member, Professor & Head, Cancer Biology
Dr. Purav Patel	Member, Professor & Head, Microbiology
Dr. Anand Shah	Member, Associate Professor & Head, Community Medicine (Oncology)
Dr. Ritesh Suthar	Member, Assistant Professor, Nuclear Medicine
Dr. Trupti Trivedi	Member, Assistant Professor, Cancer Biology
Dr. Minesh Patel	Member, RMO, Class-II
Mr. Jagdish Gohel	Member, Assistant Librarian

NABL Accreditation Committee

Dr. Shashank Pandya	Chairman, Director
Dr. Priti Sanghavi	Deputy Director, Professor & Head, Palliative Medicine
Dr. Priti Trivedi	Member Secretary, Professor & Head, Oncopathology
Dr. Biren Parikh	Coordinator and Technical Manager NABL, Associate Professor, Oncopathology
Ms. Rachana Shah	Quality Manager NABL, Biochemist, Oncopathology
Dr. Purav Patel	Member, Professor & Head, Microbiology
Dr. Hemangini Vora	Member, Professor & Head, Cancer Biology
Dr. Trupti Trivedi	Member, Assistant Professor, Cancer Biology
Dr. Nainesh Menat	Member, Assistant Professor, Oncopathology & BTO
Dr. Pina Trivedi	Member, Senior Scientific Officer, Cancer Biology
Dr. Kruti Rajvik	Member, Senior Scientific Officer, Cancer Biology
Mr. Mahesh Ahir	Member, Civil Engineer, Engineering Section
Mr. Sanjay Patel	Member, Electrical Engineer, Engineering Section



GCS Research Journal Committee	
Dr. Shashank Pandya	Chairman, Director, GCRI
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Dr. Pariseema Dave	Editor in Chief, Professor Emeritus, Gynaecological Oncology
Dr. Anand Shah	Editor in Chief, Associate Professor, Community Medicine (Oncology)
Dr. Toral Mandalia	Editor in Chief, Research Assistant, Cancer Biology
Dr. Sonal Shah	Associate Editor, Professor, Radiation Oncology
Dr. Purav Patel	Associate Editor, Professor & Head, Microbiology
Ms. Niyanta Sailor	Editorial Coordinator
Dr. Hemangini Vora	Member, Professor & Head, Cancer Biology
Dr. Priti Trivedi	Member, Professor & Head, Oncopathology
Dr. Harsha Panchal	Member, Professor & Head, Medical Oncology
Dr. Nita Gosai	Member, Professor & Head, Anaesthesiology
Dr. Hitesh Rajpura	Member, Professor & Head, Radiodiagnosis
Dr. Bijal Patel	Member, Professor & Head, Gynecological Oncology
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Mohit Sharma	Member, Professor & Head, Surgical Oncology
Dr. Ritesh Suthar	Member, Assistant Professor, Nuclear Medicine

Women's Development Cell	
Dr. Hemangini Vora	Chairperson, Professor & Head, Cancer Biology
Dr. Nita Gosai	Member Secretary, Professor, Anaesthesiology
Dr. Purav Patel	Joint Secretary, Professor & Head, Microbiology
Dr. Franky Shah	Member, Senior Scientific Officer, Cancer Biology
Dr. Sonal Patel Shah	Member, Professor, Radiation Oncology
Dr. Beena Brahmhatt	Member, Associate Professor, Oncopathology
Dr. Rekha Solanki	Member, Associate Professor, Anaesthesiology
Dr. Drasty Rathod	Member, Associate Professor, Radiodiagnosis
Mrs. Mona Darji	Member, Deputy Nursing Superintendent
Dr. Rohini Patel	Member, Medical Officer, Community Oncology



Safety Committee

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Dr. Priti Sanghavi	Co-Chairperson, Deputy Director, Professor & Head, Palliative Medicine
Mr. Mayur Visani	Member Secretary, I/C Hospital Administrator, I/c Engineering, Electronic Engineer
Dr. Nita Gosai	Member, Professor & Head, Anaesthesiology, Clinical Safety Officer
Dr. Hitesh Rajpura	Member, Professor & Head, Radiodiagnosis
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Purav Patel	Member, Professor & Head, Microbiology, Infection Control Officer
Dr. Biren Parikh	Member, Associate Professor, Oncopathology
Dr. Satish Pelagde	Member, Associate Professor of Medical Physics, Radiation Safety Officer
Dr. Minesh Patel	Member, RMO Class-II, Patient Safety Officer
Dr. Jayendra Patel	Member, Senior Scientific Officer, Cancer Biology
Mr. Mahesh Ahir	Member, Civil Engineer, Engineering Section
Mr. Sanjay Patel	Member, Electrical Engineer, Engineering Section
Mrs. Mona Darji	Member, Deputy Nursing Superintendent
Mr. Shreyas Panchal	Member, Nuclear Health Physicist, Nuclear Medicine
Mr. Mahendra Kumpavat	Member, PS to Director, Secretarial Section
Mrs. Nita Makwana	Member, Staff Nurse, Nursing Services, ICN

Annual Report Preparation Committee

Dr. Shashank Pandya	Director, GCRI
Dr. Hemangini Vora	Professor & Head, Cancer Biology
Dr. Trupti Trivedi	Assistant Professor, Cancer Biology
Mr. Rushi Patel	Chief, Educational Graphics & Medical Photography
Mr. Mahendra Kumpavat	PS to Director, Secretarial Section

SC / ST Cell

Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head, Palliative Medicine
Mrs. Mona Darji	Member Secretary, Deputy Nursing Superintendent
Dr. Minesh Patel	Member, RMO, Class-II
Dr. Rekha Solanki	Member, Associate Professor, Anaesthesiology
Mrs. Manisha Katara	Member, Assistant Nursing Superintendent
Mr. Dharmesh Rana	Member, Senior Clerk



Anti-Sexual Harassment Committee (Internal Complaints Committee)

Dr. Priti Sanghavi	Deputy Director, Professor & Head, Palliative Medicine
Mr. Mayur Visani	Member, I/c Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Neeta Gosai	Member Secretary, Professor & Head, Anaesthesiology
Dr. Anand Shah	Member, Associate Professor & Head, Community Medicine (Oncology)
Mrs. Manisha Katara	Member, Assistant Nursing Superintendent
Mr. Krutarth Pandya	Member, Advocate (External)
Mrs. Ansuyaben Patel	Member, NGO, Social Worker (External)

Information Technology Committee

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Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head, Palliative Medicine
Mr. Ratnakar Shrotriya	Member Secretary, IT Head
Dr. Minesh Patel	Member, RMO Class-II
Mr. Haren Shah	Hon. External IT Advisor (Invitee)
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Mr. Samip Dave	Member, Chartered Accountant, Account Section
Mr. Mahendra Kumpavat	Member, PS to Director, Secretarial Section

Committee to Review - Out Source Services

Mr. Mayur Visani	Chairperson, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Mr. Krunal Khatri	Member Secretary, Labour Officer, Legal Section
Dr. Minesh Patel	Member, RMO Class-II
Mr. Samip Dave	Member, Chartered Accountant, Account Section
Mrs. Mona Darji	Member, Deputy Nursing Superintendent
Mrs. Aneraben Daranga	Member, Head Clerk, Store Section
Mrs. Bakula Ninama	Member, In-charge, Human Resources Section
Mrs. Manisha Katara	Member, Assistant Nursing Superintendent

Anti-Ragging Committee

Dr. Priti Sanghavi	Chairman, I/c Dy. Director, Professor & Head of Palliative Medicine
Dr. Minesh Patel	Member, RMO Class-1
Dr. Mohit Sharma	Member, Professor & Head of Surgical Oncology



Hospital Infection Control Committee	
Dr. Shashank Pandya	Chairperson, Director
Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head, Palliative Medicine
Dr. Purav Patel	Member Secretary, Professor & Head, ICO, Microbiology
Dr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Minesh Patel	Member, RMO, Class-II
Dr. Nita Gosai	Member, Professor & Head, Anaesthesiology
Dr. Sonia Parikh	Member, Professor, Medical Oncology
Dr. Bijal Patel	Member, Professor & Head, Gynaecological Oncology
Dr. Vikas Warikoo	Member, Professor, Surgical Oncology
Mrs. Mona Darji	Member, Deputy Nursing Superintendent
Mrs. Aneraben Daranga	Member, Head Clerk, Store Section
Mr. Rakesh Patel	Member, Chief Pharmacist
Mrs. Praisya Rathod	Member, ICN
Mrs. Nita Makwana	Member, ICN
Mr. Mahesh Ahir	Member, Civil Engineer, Engineering Section
Mrs. Varsha Thakkar	Member, Head Nurse, Operation Theatre
Mrs. Pragna Karbele	Member, Head Nurse, CSSD
Mr. Donald Christian	Member, Sanitary Inspector
Mr. Nilesh Parmar	Member, NABH, Quality Manager

Institutional Committee for Stem Cell Research (IC-SCR)	
Dr. Kirti M Patel	Chairman, Dean, GCSMC
Dr. Apruva Patel	Member Secretary , Professor, Medical Oncology
Dr. Franky Shah	Assistant Member Secretary
Dr. Sandip Shah	Member
Dr. Maitrey Gajjar	Member
Dr. Haresh Doshi	External Member
Dr. Rakesh Rawal	External Member
Shri Kshitish Madanmohan	Member
Dr. Amar Vyas	Member
Mrs. Ila Vora	Member



Institutional Review Committee for Dissertation / Thesis / Publication / Conference Presentation	
Dr. Shashank Pandya	Chairman, Director, GCRI
Dr. Priti Sanghavi	Co-chairperson, Member, Deputy Director, Professor & Head, Palliative Medicine
Dr. Harsha Panchal	Member Secretary, Clinical-IRC for Dissertation/Thesis & Publications and Conference Presentation, Professor & Head, Medical & Paediatric Oncology
Dr. Trupti Trivedi	Member Secretary, Research IRC for Publications & Conference Presentations, Assistant Professor, Cancer Biology
Dr. Pina Trivedi	Member Secretary, Research-IRC for Dissertation & Thesis, Senior Scientific Officer, Cancer Biology
Shri Kshitish Madanmohan Shah	Member (NGO representative, Social Worker), General Secretary, Gujarat Cancer Society
Dr. Prabhudas Patel	Member, Former Professor & Head, Cancer Biology
Dr. Amar Vyas	Member, PSM Department, BJMC, Ahmedabad
Mrs. Ila Vora	Member, Social Worker
Dr. Priti Trivedi	Member, Professor & Head, Oncopathology
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Hemangini Vora	Member, Professor & Head, Cancer Biology
Dr. Himanshu Soni	Member, Professor, Radiodiagnosis
Dr. Purav Patel	Member, Professor & Head, Microbiology

Radiation Safety Committee	
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Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Mr. Satish Pelgade	Member Secretary, Associate Professor, Medical physics, RSO
Dr. Hitesh Rajpura	Member, Professor & Head, Radiodiagnosis
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Ritesh Suthar	Member, Assistant Professor, Nuclear Medicine
Dr. Nainesh Menat	Member, Assistant Professor, Oncopathology & BTO
Mr. Tushar Bopche	Member, Radiophysicist
Mr. Shreyas Panchal	Member, Nuclear Health Physicist



Scientific Review Committee	
Dr. Shashank Pandya	Chairman, Director, GCRI
Dr. Pariseema Dave	Co-chairperson, Professor Emeritus
Dr. Priti Sanghavi	Co-chairperson, Deputy Director, Professor & Head, Palliative Medicine
Dr. Sonia Parikh	Assistant Member Secretary, Professor, Medical Oncology
Dr. Hemangini Vora	Assistant Member Secretary, Professor & Head, Cancer Biology
Dr. Kirti Patel	Member (External), Director, GCS Medical College, Ahmedabad
Dr. Asha Anand	Member (External), Former Professor & Head, Medical & Paediatric Oncology
Dr. Prabhudas Patel	Member (External), Former Professor & Head, Cancer Biology
Dr. Sunil Trivedi	Member (External), Professor & Senior Scientific and Academic Coordinator Institute of Human Genetic Centre, FRIGE House, Ahmedabad
Dr. Rakesh Rawal	Member (External), Professor & Head, Medical Biotechnology, Dean (Academics) Gujarat Biotechnology University, Gandhinagar
Dr. Nayan Jain	Member (External), Former Professor & Head, Department of Life Sciences, Gujarat University, Ahmedabad
Dr. Chaitanya Joshi	Member (External), Professor & Director, Gujarat Biotechnology Research Centre, Gandhinagar
Dr. Snehal Bagatharia	Member (External), Joint Director, Business Development, GSBTM, Gandhinagar
Dr. Vishal Mishra	Member (External), Basic Medical Scientist (Pharmacologist)
Dr. R. K. Dikshit	Member (External), Basic Medical Scientist (Pharmacologist)
Dr. Priti Trivedi	Member, Professor & Head, Oncopathology
Dr. Nita Gosai	Member, Professor & Head, Anaesthesiology
Dr. Hitesh Rajpura	Member, Professor & Head, Radiodiagnosis
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Bijal Patel	Member, Professor & Head, Gynaecological Oncology
Dr. Trupti Trivedi	Member, Assistant Professor, Cancer Biology
Dr. Jayendra Patel	Member, Senior Scientific Officer, Cancer Biology

Grievance Redressal Committee (GCRI Employee)	
Dr. Priti Sanghavi	Chairperson, Deputy Director, Professor & Head, Palliative Medicine
Mr. Krunal Khatri	Member Secretary, Labour Officer, Legal Department
Mrs. Manisha Katara	Member, Assistant Nursing Superintendent
Ms. Rachna Shah	Member, Biochemist, Oncopathology
Mr. Krutarth Pandya	Member, Independent Member (Advocate)



Ethics Committee

Hon'ble Justice Shri Bankim N. Mehta (Rtd.)	Chairman, Legal Expert (External)
Shri Milan N. Patel	Vice Chairman, Legal Expert (External)
Dr. Pariseema Dave	Member Secretary, Clinician
Dr. Hemangini Vora	Alternate Member Secretary, Scientific Member
Shri Kshitish Madanmohan Shah	Member
Dr. R K Dikshit	Member, Basic Medical Scientist (Pharmacologist) (External)
Dr. Bharat Trivedi	Member, Social Scientist (External)
Dr. Sonia Parikh	Member, Clinician
Dr. Anand Shah	Member, Clinician
Dr. Vishal Mishra	Member, Basic Medical Scientist (Pharmacologist) (External)
Mrs. Kiran Pandya	Member, Lay person (External)
Mr. Narendra Chauhan	Member, Lay person (External)
Dr. Nuri Kalita	Member

GCRI/GCS Ethics Committee for Biomedical Health Research

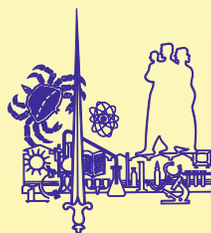
Hon'ble Justice Shri Bankim N. Mehta (Rtd)	Chairman, Legal Expert (External)
Shri Milanbhai N. Patel	Vice Chairman, Legal Expert (External)
Dr. Pariseema Dave	Member Secretary, Clinician
Dr. Hemangini Vora	Alternate Member Secretary, Scientific Member
Shri Kshitish Madanmohan Shah	Member
Dr. R. K. Dikshit	Member, Basic Medical Scientist (Pharmacologist) (External)
Dr. Amar Vyas	Member, Social Scientist (External)
Dr. Sonia Parikh	Member, Clinician
Dr. Vishal Mishra	Member, Basic Medical Scientist (Pharmacologist) (External)
Mrs. Ila Vora	Member, Lay person (External)
Dr. Nuri Kalita	Member
Mr. Narendra Chauhan	Member, Lay Person (External)
Dr. Trupti Trivedi	Scientific Member

Blood Transfusion Committee

Dr. Shashank Pandya	Chairperson, Director
Dr. Priti Sanghavi	Co-Chairperson, Deputy Director, Professor & Head, Palliative Medicine
Dr. Nainesh Meant	Member Secretary, Assistant Professor, Oncopathology & BTO
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Priti Trivedi	Member, Professor & Head, Oncopathology
Dr. Apurva Patel	Member, Professor, Medical Oncology
Dr. Bijal Patel	Member, Professor & Head, Gynaecological Oncology
Dr. Vikas Warikoo	Member, Professor, Surgical Oncology
Dr. Damini Makwana	Member, Associate Professor, Anaesthesiology
Mr. Nilesh Parmar	Member, NABH Coordinator
Mrs. Mona Darji	Member, Deputy Nursing Superintendent

Pharmacy and Therapeutic Committee

Dr. Shashank Pandya	Chairperson, Director
Dr. Priti Sanghavi	Co-Chairperson, Deputy Director, Professor & Head, Palliative Medicine
Mr. Rakesh Patel	Member Secretary, Chief Pharmacist
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Nita Gosai	Member, Professor & Head, Anaesthesiology
Dr. Harsha Panchal	Member, Professor & Head, Medical Oncology
Dr. Mohit Sharma	Member, Professor & Head, Surgical Oncology
Dr. Bijal Patel	Member, Professor & Head, Gynecological Oncology
Dr. Ruchi Arora	Member, Professor, Gynaecological Oncology
Dr. Purav Patel	Member, Professor & Head, Microbiology
Mrs. Mona Darji	Member, Deputy Nursing Superintendent
Mr. Kalpesh Sathwara	Member, Junior Pharmacist
Mr. Nilesh Parmar	Member, NABH Coordinator
Mrs. Nita Makwana	Member, Infection Control Nurse

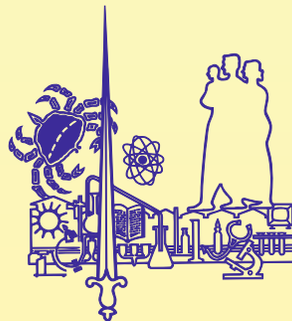


Medical Audit Committee

Dr. Shashank Pandya	Chairperson, Director
Dr. Priti Sanghavi	Co-Chairperson, Member, Deputy Director, Professor & Head, Palliative Medicine
Dr. Anand Shah	Member Secretary, Associate Professor & Head, Community Medicine (Oncology)
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Dr. Nita Gosai	Member Secretary, Professor & Head, Anaesthesiology
Dr. Ankita Parikh	Member, Professor & Head, Radiation Oncology
Dr. Harsha Panchal	Member, Professor & Head, Medical Oncology
Dr. Bijal Patel	Member, Professor & Head, Gynaecological Oncology
Dr. Vikas Warikoo	Member, Professor, Surgical Oncology
Dr. Leena Patel	Member, Associate Professor, Anaesthesiology
Dr. Rajan Yadav	Member, Assistant Professor, Medical Oncology
Dr. Abhesinh Rathod	Member, Chief Hospital Aarogya Mitra
Mr. Himanshu Patel	Member, Medical Record Officer, Medical Records Department
Mr. Nilesh Parmar	Member, NABH Coordinator
Mr. Jagdish Parmar	Member, Junior Pharmacist
Mr. Rahul Priyadarshi	Member, Junior Pharmacist

Grievance Redressal Committee (GCRI Students)

Dr. Shashank Pandya	Chairperson, Director
Dr. Priti Sanghavi	Member, Deputy Director, Professor & Head of Palliative Medicine
Dr. Sonia Parikh	Member, Professor, Medical Oncology
Dr. Mohit Sharma	Member, Professor & Head, Surgical Oncology
Dr. N. Nivedita Reddy	Member, MCh Student, Representative of DNB, FNB & other students
Dr. Minakshi Parikh	Member, PG Director, B. J. Medical College, Professor & Head Psychiatry, External Medical Expert



Quality Assurance Committee

Dr. Shashank Pandya	Chairperson, Director
Dr. Priti Sanghavi	Co-Chairperson, Deputy Director, Professor & Head, Palliative Medicine
Mr. Mayur Visani	Member, I/C Hospital Administrator, Electronic Engineer, Bio-Medical Section
Mr. Nilesh Parmar	Member, NABH Coordinator
Dr. Minesh Patel	Member, RMO, Class-II
Dr. Anand Shah	Member, Associate Professor, Community Medicine (Oncology)
Mrs. Mona Darji	Member, Deputy Nursing Superintendent
Ms. Rachana Shah	Member, Quality Manager, NABL
Mrs. Praisay Rathod	Member, Infection Control Nurse
Dr. Bhadresh Shastri	Member, Clinical Research Assistant
Ms. Niyanta Sailor	Member, Research Coordinator



Q. RESEARCH ACTIVITIES

**Q1. CONFERENCE PRESENTATION - NATIONAL
APRIL 2024 - MARCH 2025**

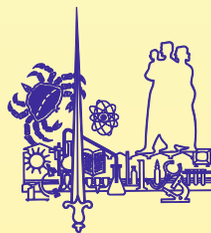
Sr. No.	Name of Presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
Anaesthesia				
1	Dr. Vidhi Solanki	Comparative study of intravenous dexmedetomidine HCL and fentanyl citrate for attenuating the hemodynamic response to laryngoscopy and double lumen endobronchial intubation-Oral	Mumbai Anaesthesiology Society Conference-MASC-2024	19-20 Oct 2024, Mumbai
2	Dr. Ishita Thakkar	Comparison between airway nebulization and airway nerve block in awake fiberoptic guided nasotracheal intubation-Oral		
3	Dr. Mohit Khatrikar	A comparative study of dexmedetomidine and magnesium sulphate as an adjuvant to bupivacaine for postoperative analgesia with transversus abdominis plane (TAP) block-Oral		
4	Dr. Anjal Vasava	Anaesthetic management of case of multiple intracranial SOL with uncorrected truncus arteriosus type I & severe pulmonary hypertension undergoing craniotomy-Poster		
5	Dr. Bhushan	Anaesthetic management of the patient with anterior mediastinal mass-Poster		
6	Dr. Arathi Shivdas	Anaesthetic management of patient undergoing tracheal mass resection and anastomosis-Poster		
7	Dr. Anamika Nag	Anaesthetic management of a patient undergoing intrathoracic mass excision-Poster	71 st Annual National Conference of the Indian Society of Anaesthesiologists-ISACON	21-22 Nov 2024, Patna
Cytogenetics				
8	Ms. Krishna Barad	A study of EWSR1 gene rearrangement by fluorescence in-situ hybridization in Ewing's sarcoma patients-Poster	Quality Milestones in Solid Tumor Diagnostics	24-26 May 2024, TMH, Mumbai
9	Ms. Magankanwar Sisodiya	Her2 gene amplification by FISH technique in ovarian cancer patients-Poster		

Sr. No.	Name of Presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
Gynaecological Oncology				
10	Dr. Bijal Patel	Neoadjuvant chemotherapy and fertility sparing surgery in advanced ovarian germ cell tumors-Speaker	23 rd Annual Conference on Gynaecological Cancers-Innovating, Integrating and updating-RGCON 2025	22 March 2025, New Delhi
11		Removing the Veil: Pelvic Peritonectomy-Speaker	31 st Annual Conference of the Association of Gynaecologist Oncologists of India AGO-2024	6-8 Dec 2024, Kochi, Kerala
12	Dr. Radha Gupta	The clinicopathological features and survival analysis in serous endometrial cancers-Poster		
13	Dr. Asha P	Predictive factors of chemoresistance and disease relapse in patients with gestational trophoblastic neoplasia-Oral		
14	Dr. Lakshmi Sharma	Mycobacterium or malignancy? Unravelling peritoneal tuberculosis presenting as ovarian cancer: A case series on diagnostic utility of He4-Poster	23 rd Annual Conference on Gynaecological Cancers-Innovating, Integrating and updating-RGCON 2025	22 March 2025, New Delhi
15	Dr. Juhi Khithani	A case report of synchronous vulvar and lung malignancy: A rare and challenging entity-Poster		
16	Dr. Asha P r. Asha P	A study of colposcopic findings and histopathological correlation in cytology negative, high-risk HPV positive women: An experience from a state cancer institute in Western India-Oral	Asia Oceania Research Organisation on Genital Infections and Neoplasia- 2024	4-5 Oct 2024, JIPMER, Pondicherry
17		Primary vaginal leiomyosarcoma: A rare occurrence-Poster		
18	Dr. Radha Gupta	Rhabdomyosarcoma of the female genital tract: A regional cancer centre experience-Oral		
19		A rare case of Buschke Lowenstein tumor in a patient living with human immunodeficiency virus-Poster		
Medical Oncology				
20	Dr. Maharshi Trivedi	Paediatric desmoid fibromatosis: Experience from a tertiary cancer centre from low-middle income country in Tyrosine Kinase Inhibitors era-Speaker	23 rd Annual Conference on Evidence Based Management of Cancers in India- EBM 2025	28 Feb-02 March 2025, Mumbai

Sr. No.	Name of Presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
21	Dr. Maharshi Trivedi	Toxicity profile and outcomes of salvage chemotherapy regimens in children and adolescents with relapsed / refractory acute myeloid leukemia-Speaker	27 th Annual Paediatric Hematology / Oncology conference PHOCON 2024	22-24 Nov, 2024, Jammu
22	Dr. Kajal Shah	Adult mixed phenotype acute leukaemia in Western India-Best Oral Presentation	Oncology Conundrum: Navigating Complex Clinical Scenarios	17-19 May, 2024, New Delhi
23	Dr. Darshan Jain	Very severe bone marrow hypoplasia in newly diagnosed chronic myeloid leukemia- chronic phase: A rare complication of Imatinib Mesylate therapy-Poster	Mid-term Conference, Mumbai Haematology Group-MHG	27-29 Sept 2024, Mumbai
24	Dr. Devender Sukhwai	Plasmablastic Myeloma: A rare case report treated in tertiary care centre, GCRI-Poster		
25	Dr. Keyur Pansara	Dasatinib induced pulmonary arterial hypertension in patient of Ph positive acute lymphoblastic leukemia-Poster		
26	Dr. Savinay Dighiya	Primary mediastinal B cell Lymphoma-Oral		
27	Dr. Nikunj Vanpariya	Intra osseous spindle cell Rhabdomyosarcoma of the mandible in middle aged man: Rare case report and review of literature-Poster	Max Cancer Congress	20-22 Sept 2024, Mumbai
28	Dr. Keyur Pansara	Clinical profile and outcomes of hepatocellular carcinoma in HBs Ag positive patients: Single institute experience-Oral	Indian Society of Medical & Paediatric Oncology-ISMPO-Con 2024	18-20 Oct 2024, New Delhi
29	Dr. Devender Sukhwai	Clinical profile and outcome of mantle cell lymphoma patients in tertiary care institute in Western India-Oral	Haematology Symposium on Precision Oncology	27-28 April 2024, Bikaner
Molecular Diagnostics & Research Lab-1				
30	Ms. Meera Vora	Identification of actionable biomarkers for glioma patients using targeted next generation sequencing gene panel-A preliminary study-Oral	9 th Annual Cells and Gene Therapy Symposium	Hybrid Mode 1-3 Aug 2024, CMC-Vellore
Oncopathology				
31	Dr. Sabrish Krishna	Chondrosarcoma in young patients: A clinicopathological analysis-Oral	Bone & Soft Tissue Oncology Conference	5 -7 Dec 2024, CMC, Vellore

Sr. No.	Name of Presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
Palliative Medicine				
32	Dr. Priti Sanghavi	Working with government initiating palliative care in the district-Invited Speaker	Indian Association of Palliative Care Conference-IAPCON 2025	2 Feb 2025, AIIMS, Jammu
Surgical Oncology				
33	Dr. Abhijeet Salunke	Recent advances in orthopaedic oncology-Invited Speaker	National Conference of Indian Association of Surgical Oncology-NATCON-IASO-2024	26-29 Sept 2024, Bengaluru
34	Dr. Poojitha Yalla	A study on pattern of nodal metastases in squamous cell carcinoma of maxilla, hard palate and upper gingivobuccal sulcus-Poster		
35	Dr. Gautami Joshi	Comparison of outcomes of breast conservation surgery vs mastectomy in early breast cancer-A propensity matched analysis, an institutional review-Poster		
36	Dr. Sankhya Bhatt	Disappearing tumor: Pathological complete response of duodenal adenocarcinoma post neoadjuvant therapy-A case report-e Poster		
37	Dr. Sushant Deshmukh	Role of diagnostic laparoscopy in hepatobiliary pancreatic malignancy-e Poster		
38	Dr. Nivedita Reddy	Recurrent carcinoma of pleomorphic adenoma of parapharyngeal space-ePoster		
39		Incidental cancer of breast: Post lumpectomy-Oral		
40	Dr. Aditya Mukim	A case report on excision of lipoblastomatosis on lower back in a paediatric patient-e Poster		
41		Case report on spindle cell tumor of vascular origin in neck- e Poster		
42	Dr. Shruti Majumdar	Incidence of post mastectomy pain syndrome and its impact on daily function- A tertiary cancer institute experience in western India-ePoster		
43		Post treatment NIRADS1 subgroup clinical corelation of response assessment in head and neck cancers-ePoster		

Sr. No.	Name of Presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
44	Dr. Shruti Majumdar	Thoracic duct identification using ICG in video assisted thoracoscopic surgery (VATS) of esophagectomy-Video Presentation	20 th Annual Surgical Oncology Conference- ONCOSURG-2024	21-23 Nov 2024, Mumbai
45		Left lower lobectomy with bronchial sleeve resection-Poster		
46	Dr. Ishan Arora	A new reconstructive technique for tumors of proximal radius osteoarticular extracorporeal irradiated tumor autograft with autologous graft for creation of new annular ligament and circular loop for biceps attachment-e Poster	7 th Apollo Cancer Conclave-2024 on Navigating the Changing Cancer Landscape from Contemporary to Precise	8-10 Nov 2024, Mumbai
47		Malignant tumors of scapula treated with wide resection followed by propylene mesh reconstruction versus non reconstructive method versus tumor treated autograft versus 3D printed scapula implant: A single institution experience-Poster		
48		Rate of reclassification and survival difference among Her2 equivocal breast cancer-e-Poster		
49	Dr. Poojitha Yalla	Impact of time to surgery after neoadjuvant chemoradiation in esophageal cancer on surgical and oncological outcomes-Poster	6 th Annual National Conference of the Indian Society of Thoracic Surgeons-ISTS-2024	9-10 Nov 2024, Hyderabad
50		Right sided video assisted thoracoscopic surgery (VATS) approach to esophagectomy with extended mediastinal lymphadenectomy-Poster		
51	Dr. Geetha Krishna	Tracheal resection and reconstruction-Poster		



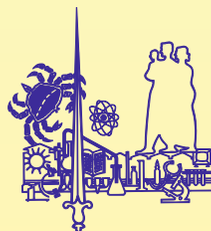
**CONFERENCE PRESENTATION - STATE
APRIL 2024 - MARCH 2025**

Sr. No.	Name of presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
Anaesthesia				
1	Dr. Monika Patel	A Comparative study of preoperative nebulization of magnesium sulphate and ketamine HCL for attenuation of post-operative sore throat, hoarseness of voice and cough-Oral	Indian Society of Anaesthesiologist Conference-ISACON	28-29 Sept 2024, Daman, Gujarat
2	Dr. Dinkal Patel	Perioperative anaesthetic management in extra pleural pneumonectomy and hyperthermic intrathoracic chemotherapy in malignant pleural mesothelioma-Oral		
3	Dr. Hiteshvari Patel	Anaesthetic management of intraoperative pneumothorax following laproscopic adnexal mass excision and left lung metastectomy-Poster		
4	Dr. Arun Kethavath	Comparative study of hemodynamic responses to oral endotracheal intubation and direct laryngoscopy using Injection Etomidate, Propofol and Etomidate plus Propofol-Oral		
Community Oncology				
5	Dr. Anand Shah	WHO cervical cancer elimination strategy-Guest Speaker	Indian Institute of Public Health, Gandhinagar	25 Jan 2025, Gandhinagar
Gynaecological Oncology				
6	Dr. Bijal Patel	Female cancer awareness-Speaker	Cervical Cancer Awareness Session	20 Jan 2025, Nirma University, Ahmedabad
7		Screening modalities: VIA, pap smear, HPV DNA testing and colposcopy-Speaker	CME on Screen, Protect, Prevent: Advancing fight against cervical cancer	11 Jan 2025, GCRI, Ahmedabad
8	Dr. Ruchi Arora	HPV management-Speaker		

Sr. No.	Name of presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
Microbiology				
9	Dr. Tanvi Gohel	Surgical site infection in head and neck cancer patients, observation from regional cancer hospital- Oral	Gujarat Association of Medical Microbiologist Conference- GAMMCON	13-14 April 2024, Ahmedabad
10		Kodamea Ohmeri: An emerging pathogen among cancer patients- Poster	Gujarat Association of Pathologists & Microbiologists- GAPM-2024	20-22 Dec 2024, Vapi
Medical Oncology				
11	Dr. Abhishek Nyati	Subcutaneous panniculitis like T cell lymphoma: A rare cutaneous lymphoma case report and review of literature-Oral	Oncowin Update- 2 nd Annual Conference-2024	31-August, 1 Sept, 2024 Ahmedabad
12	Dr. Darshan Jain	Adrenocortical carcinoma: A single-center experience from Western India-Oral		
Molecular Diagnostics & Research Lab-I				
13	Ms. Dhruva Trivedi	Advancing precision medicine for glioma patients using next generation sequencing: A preliminary study-Best Paper Presentation Award-Oral	Two Day National Conference on Cancer Biology: Emerging Trends & Future Directions	28 Feb-1 March 2025, Gandhinagar
14		Identification of potential biomarkers in management of glioma patients-Poster		
15	Ms. Rutu Shah	STAT3 signaling pathway in glioma: insights into the tumor microenvironment of glioma-		
16	Ms. Sejol Nayak	Detection of single nucleotide variations in high grade astrocytoma tumors using next generation sequencing-Poster		
Molecular Diagnostics & Research Lab-II				
17	Ms. Disha Jethva	Harmonizing Hope: Impact of music therapy on cancer pain & palliative care-Poster	Two Day National Conference on Cancer Biology: Emerging Trends & Future Directions	28 Feb-1 March 2025, Gandhinagar
Molecular Diagnostics & Research Lab-III				
18	Dr. Franky Shah	Beyond BRCA1 & 2: Understanding molecular complexity of hereditary breast & ovarian cancer-Speaker	Seventh Prof. V.V.Modi Memorial Lecture and International Seminar on Integrating Biology and Technology in Cancer Research	10 Jan 2025, Maharaja Sayajirao University of Baroda, Vadodara

Sr. No.	Name of presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
Oncopathology				
19	Dr. Priti Trivedi	Immunohistochemistry in soft tissue tumor: A double edged sword-Speaker	National CME on Bone & Soft tissue tumor Pathology	21 Sept 2024, GCRI, Ahmedabad
20	Dr. Jahnvi Gandhi	Interesting cases presented on soft tissue tumors-Speaker		
21	Dr. Satarupa Samanta	Interesting cases presented on soft tissue sarcoma-Speaker		
22	Dr. Aishwariya Toshniwal	Exploring sarcomas in effusion fluids: Insights from a decade of data- Oral	National Conference of the Association of Practicing Pathologists-PATHCON-2025	14 -16 Feb 2025, Ahmedabad
23	Dr. Deepa Nagarajan	Lung seeking metastatic lesion: Pathological sights-Oral		
24	Dr. Henisha Tahiliani	Spectrum of lymphomas patients living with HIV/AIDS: A tertiary care centre experience-Oral		
25	Dr. Vaanika Karia	Primary apocrine adenocarcinoma eyelid A case report with unusual presentation-Oral		
26	Dr. Isha Sharma	Evaluating the advance of CD49d and CD 38 expression by flow cytometry in chronic lymphocytic leukaemia-Oral		
27	Dr. Jayati Tripathi	Evaluation of diagnostic utility of BAL cytology for lung malignancies and companion with biopsies-Oral		
Physiotherapy				
28	Dr. Manali Shah	Physiotherapy in lung cancer-Speaker	Lung Cancer CME	1Aug 2024, Parul University, Baroda
Radiation Oncology				
29	Dr. Burremukku Bhatnakaran	Spinal epidermoid cyst- Poster	44 th Annual Conference of Association of Radiation Oncologists of India Conference-AROICON-2024	28 Nov-1 Dec 2024, Mangaluru
30	Dr. Deepak Mishra	Dosimetric analysis of hybrid brachytherapy- Intracavitary and free hand interstitial brachytherapy initial institutional experience-Poster		

Sr. No.	Name of presenter	Title of Presentation & Type (Oral or Poster)	Name of Conference	Date & Place
31	Dr. Dhruvika Trivedi	Dosimetric analysis in MRI based intracavitary brachytherapy in patients with carcinoma cervix: An institutional experience-Poster	44 th Annual Conference of Association of Radiation Oncologists of India Conference-AROICON-2024	28 Nov-1 Dec 2024, Mangaluru
32	Dr. Shubham Koirala	Management and radio therapeutic outcomes of pineal parenchymal tumors: A single institution experience-Poster		
33	Dr. Virajsinh Rathod	A case of Gorham-Stout disease of the pelvis treated with radiotherapy-Poster		
34	Dr. Roshni Tanwar	A case of malignant melanoma of upper gingivobuccal sulcus-Poster		
35	Dr. Rukmini Baruah	Adaptive radiotherapy in locally advanced oropharyngeal cancer- Impact on target volume shrinkage and organ at risk-Poster		
36	Dr. Sameer Chauhan	To study the role of brachytherapy in management of soft tissue sarcoma under perioperative set-up-Poster	14 th Annual Conference of Indian Brachytherapy Society-IBSCON 2024	30 Aug-1 Sept 2024, Delhi
Radiodiagnosis				
37	Dr. Preksha Mer	Role of multiparametric MRI of tumor core and peri-tumoral zone primary verses metastatic brain lesion-Oral	Indian Radiological and Imaging Association-Harnam Singh Midterm CME	21-22 Sept 2024, Statue of Unity, Kevadiya Colony
38		MRI insight into supratentorial Atypical Teratoid Rhabdoid Tumor (ATRT)-Poster		
Surgical Oncology				
39	Dr. Imran Nasir	Lymphangioma of parotid gland-A case report-Poster	Foundation for Head and Neck Oncology-OM 9.0	28 July 2024, Ahmedabad
40		Adenoid cystic carcinoma of parotid gland- A case series		
41	Dr. Meet	A retrospective observational study of adenoid cystic carcinoma of salivary gland except parotid gland-Poster		



**Q2. PUBLICATIONS
APRIL 2024 - MARCH 2025**

Anaesthesiology

1	Solanki R, Gosai N, Sanghavi P, Shah P, Bhimani P. A retrospective clinical audit: Use of abbreviations in written informed consent of anaesthesia for elective oncosurgeries. <i>Serbian Journal of Anaesthesia and Intensive Therapy</i> . 2025 Jan; 47(1-2): 17-22.
2	Solanki RN. Lumbar spine surgeries: Ultrasound-guided erector spine plane block versus thoracolumbar interfascial plane block. <i>Indian Journal of Anaesthesia</i> . 2025 Apr 1; 69(4): 421.
3	Solanki RN, Gosai ND. Ultrasound guided erector spine plane block efficacy following open gynaecologic oncology surgery-A prospective, double blinded, randomized, controlled clinical trial. <i>Ain-Shams Journal of Anaesthesiology</i> . 2025 Jan 1; 17(1): 1-7.
4	Solanki RN, Gosai ND, Ramteke LY, Bhimani V. A comparative study of two lung ventilation versus one lung ventilation for video-assisted thoracoscopic esophagectomy in semiprone position (airway management for thoracoscopic esophagectomy). <i>Serbian Journal of Anaesthesia and Intensive Therapy</i> . 2024; 46 (3): 53-9.
5	Bharadwaj A, Solanki RN, Thakkar J, Dey S. A randomized controlled study of epidural morphine sulfate-soaked gelfoam and morphine sulfate instillation in the management of postoperative pain following lumbar spinal fixation surgery. <i>Indian Journal of Pain</i> . 2024 May 1; 38(2): 128-34.
6	Baranda S, Shah P, Mistry KK. Outcomes with opioid-based versus opioid-free anaesthesia in cancer surgery of head and neck. <i>International Journal of Pharmaceutical and Clinical Research</i> . 2024; 16(12): 818-22.
7	Talukdar J, Makawana D, Garg A, Solanki D. Evaluation of pre-emptive analgesic effect of ketamine hydrochloride versus magnesium sulfate in patients undergoing elective abdominal surgeries. <i>International Journal of Medical Anaesthesiology</i> . 2024; 7(4): 110-6.

Community Oncology

8	Malvi S, Esmay P, Muwonge R, Joshi S, Poli U, Lucas E, Verma Y, Lucksom P, Shah A, Patel B, Zomawia E. A prospective cohort study comparing efficacy of one dose of quadrivalent human papilloma virus vaccine to 2 and 3 doses at an average follow up of 12 years post vaccination. <i>JNCI Monographs</i> . 2024 Oct; 67: 317-28.
9	Shah A, Goswami P, Patel R, Pandya S, Patel R, Solanki N, Kotadia B. Effectiveness of COVID-19 vaccine (Covishield) among health care workers of a tertiary cancer care hospital by antibody detection by semi-quantitative ELISA method. <i>Indian Journal of Public Health Research & Development</i> . 2024 Jul 1; 15(3).
10	Shah A, Kotadia B, Padmanaban R, Patel R, Shah M, Pandya S, Solanki N. Assessing high-risk HPV infection rates in females undergoing cervical cancer screening in Western India using HPV-DNA testing. <i>Indian Journal of Community Medicine</i> . 2025 Mar 31; 4103-10.

Cytogenetics

11	Patel D, Parmar D, Trivedi P, Kazi M. A study of EWSR1 gene rearrangement by fluorescence <i>In-Situ</i> hybridization in Ewing's sarcoma patients. <i>Clinical Research and Clinical Reports</i> . 2024 March; 3(2).
12	Trivedi P, Patel D. Simultaneous occurrence of additional chromosomal abnormalities in a case of acute promyelocytic leukaemia resulting in rapidly fatal disease. <i>Journal of Clinical and Laboratory Research</i> . 2025 Jan 1; 8(1).
13	Trivedi P, Patel D, Barad K. Insights into the t(6;11) (q27; q23) translocation in acute leukemia by cytogenetic & fluorescence <i>In-Situ</i> hybridization technique. <i>Journal of Clinical and Laboratory Research</i> . 2025 Jan 6; 8(1).

Gynaecological Oncology

14	Patel B, Kar B, Dave P, Parekh C. Role of lymph node dissection in primary staging surgery of early-stage mucinous ovarian cancer (MOC)-A new insight. <i>International Research Journal of Multidisciplinary Scope</i> . 2024; 5(2): 918-26.
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Microbiology

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Molecular Diagnostics & Research Lab-I

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Molecular Diagnostics & Research Lab-II

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Molecular Diagnostics & Research Lab-III

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Radiodiagnosis	
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Surgical Oncology	
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**Q3. ONGOING INTRAMURAL AND EXTRAMURAL
RESEARCH PROJECTS
APRIL 2024 - MARCH 2025**

No.	Name of PI	Project Title	Funded by
Community Oncology & Medical Records			
1	Dr. Shashank Pandya	Rural cancer registry-Ahmedabad District	National Centre for Disease Informatics and Research, ICMR, Bengaluru
2	Dr. Shashank Pandya	Population based cancer registry-Ahmedabad Urban agglomeration area	National Centre for Disease Informatics and Research, ICMR, Bengaluru
3	Dr. Shashank Pandya	Hospital Based Cancer Registry (HBCRs) and patterns of care and survival studies on cancer of breast, cervix and head and neck	National Centre for Disease Informatics and Research, ICMR, Bengaluru
4	Dr. Bijal Patel Dr. Anand Shah	Implementation plan for extended follow-up of the participants of IARC-Indian HPV vaccination study to evaluate the effectiveness of one, two and three doses of quadrivalent HPV vaccine in preventing cervical neoplasias	International Agency for Research on Cancer, Lyon, France
5	Dr. Anand Shah	Strengths and gaps: Situational analysis of preventive oncology services in India through mixed method approach	Self-Initiated, GCRI
6	Dr. Anand Shah	Opportunistic screening of HPV infection among seropositive females by HPV DNA test at GCRI	Self-Initiated, GCRI
Collaborative Projects - Cancer Biology and Oncopathology Departments			
7	Dr. Priti Trivedi Dr. Jahnvi Gandhi Dr. Kruti Rajvik	PDL-1 (SP-22C3) expression using immunohistochemistry in triple negative breast cancer	GCS/GCRI
8	Dr. Beena Brahmhatt Dr. Priti Trivedi Dr. Nupur Patel Dr. Biren Parikh	Role of EBER ISH (In Situ Hybridization) in non-Hodgkin's lymphoma and Hodgkin's lymphoma	GCS/GCRI
9	Dr. Rujuta Shah Dr. Shailee Mehta Dr. Nupur Patel	Study of Epstein-Bar Virus (EBV) and PD III expression in nasopharyngeal carcinoma	GCS/GCRI
10	Dr. Shailee Mehta Dr. Rujuta Shah Dr. Nupur Patel	Sub classify SNOC according to recent WHO 5th edition using immunohistochemistry	GCS/GCRI
11	Dr. Priti Trivedi Dr. Kruti Rajvik	Histological and molecular subtyping of medulloblastoma using immunohistochemical markers and its prognostic significance-Completed	GCS/GCRI
Cytogenetics			
12	Dr. Pina Trivedi	Assessment of intra-chromosomal amplification of chromosome 21 in B cell-acute lymphoblastic leukemia patients	GCS/GCRI

No.	Name of PI	Project Title	Funded by
13	Dr. Pina Trivedi	Identification of oligodendroglia specific chromosomal changes 1p36/19q13.3 co-deletion by FISH analysis	GCS/GCRI
14	Dr. Pina Trivedi	Assessment of MYC and BCL2 and/or BCL6 rearrangements in high-grade B-cell lymphoma	GCS/GCRI
Gynaecological Oncology			
15	Dr. Bijal Patel	Prognostic evaluation of human epididymis protein 4 (HE4) in carcinoma of cervix	GCS/GCRI
Immunohematology			
16	Dr. Hemangini Vora Dr. Trupti Trivedi Dr. Nupur Patel Dr. Priti Trivedi	Development of mutational signature by comprehensive genomic profiling in triple negative breast cancer: A collaborative project between GCRI and Decipher Genomics & Research LLP	GSBTM
17	Dr. Hemangini Vora Dr. Kruti Rajvik Dr. Kinjal Gajjar Dr. Priti Trivedi	Development of prognostic gene panel based on MSI status and genomic analysis for endometrial cancer in women	GSBTM
18	Dr. Kruti Rajvik	To study microsatellite instability (MSI) in endometrial carcinoma patients by next generation sequencing	GCS/GCRI
19	Dr. Kruti Rajvik	Evaluation of ER, PIK3CA, Cyclin D1 and CDK4 in endocrine resistant breast cancer patients	GCS/GCRI
20	Dr. Kruti Rajvik Dr. Nupur Patel	Detection of minimal residual disease in acute myeloid leukemia	GCS/GCRI
Medical and Paediatric Oncology			
21	Dr. Shashank Pandya	A phase III randomized controlled trial of single injection depot progesterone prior to surgery in women with high risk operable breast cancer	Tata Memorial Centre
22	Dr. Shashank Pandya	Randomized controlled trial to assess blockade of voltage gated sodium channels during surgery in operable breast	Tata Memorial Centre
23	Dr. Harsha Panchal	Reditux TM registry to compare effectiveness, safety, and resource utilization of Reditux TM versus the reference medicinal product to treat diffuse large B cell lymphoma and chronic lymphocytic leukemia in routine clinical practice	Dr Reddy's Laboratory
24	Dr. Harsha Panchal	Protocol no 0063-17'-A global multicenter, three arms, open-label randomized study to evaluate the efficacy and safety of Nanosomal Docetaxel Lipid Suspension compared to Taxotere [®] (Docetaxel Injection Concentrate) in triple negative breast cancer patients with locally advanced or metastatic breast cancer after failure to prior chemotherapy	Lambda Therapeutic Research Ltd.
25	Dr. Harsha Panchal	A randomized, double-blind, placebo-controlled phase III study of Darolutamide in addition to Androgen Deprivation Therapy (ADT) versus placebo plus ADT in men with metastatic hormone-sensitive prostate cancer (mHSPC)	Labcorp Drug Development India Pvt. Ltd.
26	Dr. Harsha Panchal	A phase III, randomized, open-label, multicenter study evaluating the efficacy and safety of adjuvant Giredestrant compared with physician's choice of adjuvant endocrine monotherapy in patients with estrogen receptor-positive,	PPD Pharmaceutical



No.	Name of PI	Project Title	Funded by
		HER2-negative early breast cancer	
27	Dr. Harsha Panchal	A prospective, multicenter, non-interventional, observational, real-world study to evaluate the safety, adherence to therapy, and effectiveness of a T-DM1 antibody-drug conjugate biosimilar in Indian patients with HER2-positive early breast cancer	BioQuest Solutions Pvt. Ltd.
28	Dr. Harsha Panchal	A Phase-II, open-label, randomized, parallel-group, three arm, study to assess efficacy and safety of Cabazitaxel Lipid tablet in combination with Prednisone for the treatment of adult men with metastatic castration-resistant prostate cancer previously treated with a Docetaxel-containing treatment regimen	Intas Pharmaceuticals Ltd.
29	Dr. Harsha Panchal	A prospective, single-arm, open-label, multi-center, phase I/II study of the safety and efficacy of MyCART-01 in patients with CD19+ relapsed or refractory B cell malignancies	MICRO CRISPR Private Limited
30	Dr. Harsha Panchal	A randomized, double-blind, parallel-group study to compare efficacy, safety, and immunogenicity of GME751 (proposed Pembrolizumab-biosimilar) and EU-authorized Keytruda® in adult participants with untreated metastatic non-squamous non-small cell lung cancer	Parexel International
31	Dr. Apurva Patel	A randomized, multicenter, double-blind, phase III study to investigate the safety and efficacy of Belrestotug in combination with Dostarlimab compared with placebo in combination with Pembrolizumab in participants with previously untreated, unresectable, locally advanced or metastatic PD-L1-selected non-small-cell lung cancer (GALAXIES LUNG-301)	GSK Research & Development Limited
32	Dr. Sonia Parikh	A prospective, multicenter, open-label, phase IV, interventional study to assess the safety and efficacy of Capmatinib in Indian patients with Mesenchymal-Epithelial Transition (MET) exon 14 Skipping mutation positive metastatic non-small cell lung cancer	Siro Clinpharm
33	Dr. Kajal Shah	A phase IV, prospective, multicenter, open-label, non-comparative, interventional study to assess the safety of Alpelisib plus Fulvestrant, in men and postmenopausal women with HR positive, HER2-negative, advanced breast cancer with a PIK3CA mutation whose disease has progressed on or after endocrine based treatment	Siro Clinpharm
34	Dr. Keval Patel	An open label, multicenter, non-randomized, dose-escalation, phase I study to evaluate safety and efficacy of intravesical SN-38 lipid suspension in patients with non-muscle invasive bladder cancer	Lambda Therapeutic Research Ltd.
Molecular Diagnostics and Research Lab-I			
35	Dr. Trupti Trivedi	Establishment and validation of custom targeted gene panel for diffuse glioma patients-A next generation sequencing approach	GSBTM

No.	Name of PI	Project Title	Funded by
36	Dr. Trupti Trivedi	Exploring clinical significance of autophagy regulating genes in patients with glioma tumors	GCS/GCRI
37	Dr. Trupti Trivedi	Using targeted next generation sequencing panel identification of molecular alterations of TERT, CDKN2A/B, FGFR1, PDGFRA and NF1 genes useful for classification of glioma tumors	GCS/GCRI
38	Dr. Trupti Trivedi	Exploring significance of STAT3 signaling pathway in IDH wild type glioma patients-Completed	GCS/GCRI
Molecular Diagnostics and Research Lab-II			
39	Dr. Jayendrakumar Patel	Development of novel AI Model for predicting molecular responses of BCR-ABL fusion transcripts in CML patients	GCS/GCRI
40	Dr. Jayendrakumar Patel	Analysis of mutation profile in BCR-ABL 1 negative myeloproliferative neoplasm using next generation sequencing	GCS/GCRI
41	Dr. Jayendrakumar Patel	Evaluation of association of p16 expression with presence of HPV DNA in oropharyngeal cancer patients-Completed	GCS/GCRI
42	Dr. Toral Mandalia	Impact of normalized copy number (NCN) and normalized copy number on the international scale (IS-NCN) of major BCR-ABL transcripts on prognosis in CML patients	GCS/GCRI
43	Dr. Toral Mandalia	Treatment stratification for acute myeloid leukaemia (AML) based on Next-Generation Sequencing report	GCRI
44	Dr. Toral Mandalia Dr. Kinjal Gajjar Dr. Hemangini Vora	HLA typing by next generation sequencing-Completed	GCRI
45	Dr. Toral Mandalia	Significance of molecules associated with cancer stemness in epithelial ovarian cancer	GCRI
46	Dr. Kinjal Gajjar	A comparative study of PCR/RFLP and real time PCR techniques for detection of FLT3 mutation in acute myeloid leukemia patients	GCS/GCRI
Molecular Diagnostics and Research Lab-III			
47	Dr. Franky Shah	Sequencing based exome profiling for identification of metastasis associated genes in hereditary breast and ovarian cancer	ICMR
48	Dr. Franky Shah	A study of BRCA1/2 methylation in hereditary breast and ovarian cancer	GCRI
49	Dr. Franky Shah	Identification of BRCA associated miRNAs in hereditary breast and ovarian cancer	GCRI
50	Dr. Franky Shah	Evaluation of YAP/TAZ axis in breast cancer	GCRI
51	Dr. Jigna Joshi	Salivary microRNAs and associated genomic profile for early prediction of oral cancer	DHR-ICMR
52	Ms. Hunayna Bhavnagari	Identification of YAP-TAZ axis associated miRNAs in breast cancer	ICMR
Nuclear Medicine and PET CT			
53	Dr. Ritesh Suthar	Role of radioguided surgery in giant cell tumor, what extra it offers?	GCRI
Oncopathology			
54	Dr. Biren Parikh	Development of AI model for lung carcinoma	ICMR

R. LIST OF EQUIPMENTS 2024-2025

Sr. No.	Name of the Equipment	Department	Qty	Company	Total Cost
1	Portable OT Light	Bhavnagar Centre	1	Care Marque Healthcare LLP	89,000.0
2	Point of Care Hemoglobinometer	Blood Bank	2	Aditya Clinical System	5,192.0
3	H 360 Three Parts Haematology Analyser with 5 Years Warranty	Blood Bank	1	Transasia Bio-Medicals Limited (GEM)	2,40,000.0
4	Refrigerated Centrifuges	Cancer Biology MDRL I & III	2	Inventa Systems (GEM Order)	21,82,500.0
5	PCR machine (Semi Quantitative)	Cancer Biology MDRL III	1	Inventa Systems (GEM Order)	8,20,135.0
6	SPECT-CT Scan Symbia ProSpecta Q3 System	Nuclear Medicine	1	Siemens Health Care Pvt. Ltd.	13,34,66,027.0
7	PET- CT SCAN Biograph Mct64 PET CT System	Nuclear Medicine	1	Siemens Health Care Pvt. Ltd.	22,09,30,271.0
8	Rotary Microtome With Soft Touch Screen Display (LEICA)	Oncopathology	1	Medicine Agencies (Gem Order)	12,77,000.0
9	Semi Rotary Microtome	Rajkot Centre	3	Medicine Agencies (Gem Order)	38,31,000.0
10	Hot Air Oven HTICO 750 Watt 50-100 Litres	Rajkot Centre	1	Vedakshi Traders (Gem Order)	27,050.88
11	Tissue Flotation Baths 4 Litres	Rajkot Centre	1	Perfect Enterprises (Gem Order)	24,990.0
12	Micro Weighing Balance LCD - Capacity 220g with Licensed Software	Rajkot Centre	1	Tech-Lab Laboratory Equipments	50,000.0
13	Paraffin Dispenser	Rajkot Centre	1	Aim Associates	1,50,568.0
14	Bone Cutter with Stand	Rajkot Centre	1	Aim Associates	1,84,080.0
15	Table Top Electrolyte Analysers LCD Inch Display	Rajkot Centre	1	Microlab Instruments Private Limited	36,100.0
16	Leica Ms Powder Coated with Anti-rusting Chemical Coating Automated Tissue Processor	Rajkot Centre	1	Global Equipments	82,60,000.0
17	Computed Radiography System - Classic CR	Satellite Centre 3	3	Unity Pharma	68,79,330.0

R. LIST OF EQUIPMENTS 2024-2025

Sr. No.	Name of the Equipment	Department	Qty	Company	Total Cost
18	Electro Hydraulic Operation Table	Surgical Oncology	5	Staan Bio-Medical Engineering Pvt. Ltd	68,90,000.0
19	Cryotherapy Machine	Surgical Oncology	1	Aim Associates	30,912.0
20	Electric Operated Micro Saw	Surgical Oncology	2	Fourzone Healthcare LLP	25,60,000.0
21	Ambu Flexible Video Bronchoscope	Surgical Oncology	2	Bhagawati Enterprise	14,00,000.0





THE GUJARAT CANCER & RESEARCH INSTITUTE

(M. P. SHAH CANCER HOSPITAL)

Affiliated to B J Medical College

FINANCIAL STATEMENT

(BALANCE SHEET)

2024 - 2025

Medicity, Asarwa, Ahmedabad 380 016, Gujarat, INDIA

Tel: 079-22688000 (Hunting); Fax: 079-22685490



GCRI ANNUAL REPORT 2024-25

THE GUJARAT PUBLIC TRUSTS ACT, 1950 SCHEDULE VIII [VIDE RULE 17(I)] NAME OF PUBLIC TRUST: THE GUJARAT CANCER AND RESEARCH INSTITUTE Trust No: F/451/AHD Date of Registration: 29.1.1972 Address of the Trust Office: Civil Hospital Campus, Asarwa, Ahmedabad-380016 Phone No: 22688000 Balance Sheet as at 31st March, 2025 Bank Account No. of Trust for transactions of Foreign Contribution 40137198509 F.C.R.A No. 041910456 Date: 20.1.2014 State Bank of India, New Delhi Main Branch, New Delhi							
FUNDS AND LIABILITIES	Sch. No.	INR		PROPERTY AND ASSETS	Sch. No.	INR	
		As at March 31,				As at March 31,	
		2025	2024			2025	2024
Trust Funds or Corpus	1	1,25,94,89,621	1,25,66,63,621	Immovable Properties	5	3,25,29,613	3,25,29,613
Other Earmarked Funds:				Investments		-	-
Depreciation Fund	5	79,73,57,893	70,36,78,254	Medical Equipments, Furniture, Fixtures & Others	5	2,85,55,74,295	2,34,93,59,697
Sinking Fund		-	-	Loans (Secured or unsecured)			
Reserve Fund		-	-	Good/Doubtful		-	-
Any Other Funds	2	6,32,04,52,797	4,89,10,62,023	Loans Scholarships		-	-
Loans (Secured or Unsecured):				Other Loans		-	-
From Trustees		-	-	Sundry Debtors	6	47,55,01,717	62,98,68,975
From Others-Bank		-	26,70,476	Inventories	7	3,85,16,649	3,22,75,535
Liabilities:				Advances:			
For Expenses	3	18,93,25,346	19,19,26,929	To Trustees		-	-
For Advances		6,42,31,611	4,54,74,939	To Employees		42,42,043	51,12,434
For Rent and Other Deposits	4	12,76,43,518	6,43,64,249	To Contractors		1,22,86,024	2,00,12,318
For Sundry Creditors and other payables		23,85,10,231	12,01,19,135	To Lawyers		-	-
Income and Expenditure Account:				To Others	8	3,32,46,667	5,88,69,762
Deficit Balance as per Last Balance Sheet		(53,30,23,737)	(50,38,22,104)	Income Outstanding:			
Add: Surplus/ (Deficit) as per Income and Expenditure Account		2,82,26,814	(2,92,01,631)	Rent		-	-
Significant Accounting Policies	12A			Interest		14,78,72,299	6,66,85,951
Notes to the Financial Statements	12B			Other Income		-	-
TOTAL		8,49,22,14,096	6,74,29,35,889	Cash and Bank Balances		4,97,74,734	8,39,94,514
				(a) In Current & Saving Accounts and Fixed Deposit Accounts	9	4,89,19,43,120	3,54,65,11,928
				(b) In F.C.R.A Account No 40137198509 and Fixed Deposit Account	9	31,022	15,65,019
				(c) With the Trustee		-	-
				(d) With the Cashier	9	4,70,647	1,44,657
				TOTAL		4,89,24,44,789	3,54,82,21,604

Notes:
(1) Immovable properties are valued at cost.
(2) Investments are valued at cost.
(3) All the bank accounts stand in the name of the Institute.
(4) There are no investments in concerns in which the trustees are interested.
(5) The accounts are maintained on mercantile system of accounting.
The above Balance Sheet to the best of our belief contains a true account of the Funds and Liabilities and of the Property and Assets of the Institute.

<p style="text-align: center;">FOR AND ON BEHALF OF TRUSTEES</p> <p><i>[Signature]</i> Pankaj R. Patel Chairman & Trustee Civil Hospital Campus, Asarwa, Ahmedabad-380016 Phone No: 22688000</p> <p><i>[Signature]</i> Kshitish M Shah Trustee</p>	<p style="text-align: center;">As per our report of even date attached</p> <p><i>[Signature]</i> Shashank J Pandya Director</p> <div style="text-align: center;"> </div> <p>For, Mukesh M Shah & Co., Chartered Accountants Firm Reg. No.186625W <i>[Signature]</i> (Harsh P Kejrivala) Partner Membership No. 128670 7th Floor, Heritage Chambers, B/h. Bikanerwala, Off S.M Road, Nr Azad Society, Nehru Nagar, Ahmedabad-380015 Phone No: 26472000</p>
<p>Place: Ahmedabad Date: 02/08/2025</p>	<p>Place: Ahmedabad Date: 02/08/2025</p>



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THE GUJARAT PUBLIC TRUSTS ACT, 1950 SCHEDULE VIII [VIDE RULE 17(I)] NAME OF PUBLIC TRUST: THE GUJARAT CANCER AND RESEARCH INSTITUTE Trust No: F/451/AHD Date of Registration: 29.1.1972 Address of the Trust Office: Civil Hospital Campus, Asarwa, Ahmedabad-380016 Phone No: 22688000 Income and Expenditure Account for the year ended 31st March, 2025							
Bank Account No. of Trust for transactions of Foreign Contribution 40137198509 F.C.R.A No. 041910456 Date: 20.1.2014 State Bank of India, New Delhi Main Branch, New Delhi							
EXPENDITURE	Sch. No.	INR		INCOME	Sch. No.	INR	
		For the year ended March 31				For the year ended March 31	
		2025	2024			2025	2024
To Expenditure in respect of properties:				By Income			
Rates, Taxes, Cesses		1,95,05,473	2,92,57,542	Hospital Income		88,78,43,523	71,63,90,043
Repairs and Maintenance		33,04,123	25,75,246	By Rent (accrued/realized)			
Salaries		-	-	By Interest (accrued/realized)			
Insurance		-	-	On Securities			
Depreciation	5	3,92,073	4,54,952	On Loans			
Other Expenses		-	-	On Bank Accounts/IT Refund		8,21,99,117	4,85,53,000
		2,32,01,669	3,22,87,740	By Dividend			
To Establishment Expenses				By Donations in cash or kind:			
To Remuneration (in the case of math)				Domestic			
To the head of the math, including his household expenditure, if any.				International F.C.R.A No. 041910456 Date: 20.1.2014			
To Legal and Professional Expenses		41,43,891	40,65,300	By Grants from Government of Gujarat	10	1,38,10,00,000	1,43,58,71,000
To Audit Fees		4,72,000	4,72,000	By Income from Other Sources		2,54,51,358	2,16,01,294
To Contribution and fees		-	-	By Transfer from Reserve			
To Amounts Written off:				By Deficit Carried over to Balance Sheet			2,92,01,631
(a) Bad Debts							
(b) Loan Scholarship							
(c) Irrecoverable Rents							
(d) Other Items							
To Miscellaneous Expenses							
To Depreciation	5	9,73,27,685	22,92,21,924				
To Amounts transferred to Reserve of Specific Funds							
To Expenditure on objects of the Trust:							
(a) Religious							
(b) Educational							
(c) Medical Relief	11	2,22,31,21,937	1,98,55,70,024				
(d) Relief of Poverty							
(e) Other charitable objects							
To Surplus Carried over to Balance Sheet		2,82,26,816	-				
Significant Accounting Policies	12A						
Notes to the Financial Statements	12B						
TOTAL		2,37,64,93,998	2,25,16,16,988	TOTAL		2,37,64,93,998	2,25,16,16,988

FOR AND ON BEHALF OF TRUSTEES

Pankaj R. Patel
 Chairman & Trustee
 Civil Hospital Campus, Asarwa, Ahmedabad-380016 Phone No.: 22688000

Kshitish M Shah
 Trustee

Shashank J Pandya
 Director

As per our report of even date attached

For, Mukesh M Shah & Co.,
 Chartered Accountants
 Firm Reg. No.106425W

 (Harsh P. Kejriwal)
 Partner
 Membership No. 128470
 7th Floor, Heritage Chambers,
 B/h. Bikanerwala, Off S.M Road, Nr Azad Society,
 Nehru Nagar, Ahmedabad-380015 Phone No:
 26472000

Place: Ahmedabad
Date: 02/08/2025

Place: Ahmedabad
Date: 02/08/2025



ACKNOWLEDGMENT

Our sincere thanks and gratitude to:

Shri Acharya Devvrat, His Excellency, The Governor of Gujarat
Shri Bhupendrabhai Patel, Hon'ble Chief Minister, Gujarat State
Shri Dhananjay Dwivedi, IAS, Principal Secretary, Health & Family Welfare Department,
Government of Gujarat
Shri Harshadkumar Ratilal Patel, IAS, Commissioner of Health, Medical Services and Medical
Education, Government of Gujarat
Dr. Roopwant Singh, IAS, Managing Director, Gujarat Mineral Development Corporation
Shri K. K. Nirala, IAS, Secretary (Expenditure), Finance Department, Government of Gujarat
Dy. Director General, Ministry of Health & Family Welfare, Government of India
Director (IF), Ministry of Health & Family Welfare, Government of India
Mayor, Ahmedabad Municipal Corporation
Municipal Commissioner, Ahmedabad
Superintendent, Civil Hospital, Ahmedabad
Dean, Govt. Dental College, Ahmedabad
Dean, B. J. Medical College, Ahmedabad
Director General, Indian Council for Medical Research, New Delhi
Officer-In-charge, ICMR, NCRP, Bangalore
Director, NIOH, Ahmedabad
Vice Chancellor, Gujarat University, Ahmedabad
Department of Health & Family Welfare, Government of Gujarat
Ministry of Health & Family Welfare, Government of India
Director General of Department of Science & Technology, New Delhi
Director General of Department of Biotechnology, New Delhi
Commissioner of Police, Ahmedabad
Gujarat Cancer Society, Ahmedabad
Social Organisations providing helping hand to our day to day activities
All staff members of Gujarat Cancer & Research Institute and Gujarat Cancer Society Parivar
Director, Institute of Kidney Diseases & Research Centre
Director, U. N. Mehta Institute of Cardiology & Research Centre
Dean and all staff members of GCSMCH & RC

Annual Report Preparation Committee

Head of Departments / Units / Services / Administrative Sections

Dr. Hemangini Vora, Dr. Trupti Trivedi, Mr. Rushi Patel, Mr. Mahendra Kumpavat

The Gujarat Cancer & Research Institute

(M. P. Shah Cancer Hospital)

STATE CANCER INSTITUTE

(Recognized by Ministry of Health & Family Welfare, Govt. of India)

Annual Report
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