

# HOMOEOPATHIC EXCELLENCE



**Publisher : RAJKOT HOMOEOPATHIC MEDICAL COLLEGE**

B/h Jainath Complex, Gondal Road, Rajkot -2 (Gujarat) Ph : 0281-2361372

E-mail : rhmc@paruluniversity.ac.in Website : www.paruluniversity.ac.in

(Affiliated to Parul University Recognized by N.C.H., U.G.C.-New Delhi & Govt. of Gujarat)



Biannual Bulletin - RHMC

## Editorial Board

**Managing Editor :**

(Prof.) Dr. Hitarth N. Mehta

**Issue Editor :**

Dr. Swati Solanki

**Chief Editor :**

Prof. (Dr) Mitesh P. Jani

**Academic Administrator :- Mrs.Rashmi Khubani**

Dr. Devanshu. J. Patel

**President,**

**Parul University:-**

Dr. Komal Patel

**Vice President (Medical &**

**Paramedical Health**

**Sciences) & Medical**

**Director**

Dr. Parul Patel

**Vice President (Student**

**Affairs & General**

**Administration) and Chair**

**Admissions Committee**

Dr. Geetika Patel

**Vice President (Quality,**

**Research & Health**

**Sciences) and Medical**

**Director**

## EDITORIAL

**Dr. Swati Solanki, M.D. (Hom)**

Assistant Professor,

Department of Homoeopathic materia medica.



Dear Readers,

It is a privilege to present to you the 40th issue (Volume XL) of Homoeo-Excellence, the biannual bulletin of our esteemed college. This edition sheds light on a theme that is both timely and transformative: "Artificial Intelligence and Homeopathy."

Artificial Intelligence (AI) and Homeopathy stand as two dynamic pillars influencing the future landscape of healthcare—one heralding the advancements of technology, the other rooted in the wisdom of holistic healing. The convergence of AI and homeopathy symbolizes a powerful synergy, where cutting-edge analytical tools meet the age-old principles of empathy and individualized care. AI empowers healthcare professionals to make swift, data-driven decisions, optimizing treatment plans and broadening research capabilities. Simultaneously, homeopathy ensures that care remains personal, humane, and rooted in the core values of patient-centered wellness. Within a homeopathic institute, embracing AI can lead to numerous advancements. This integrative approach invites us to envision a future where technology informs our decisions and nature supports our healing—a journey towards true, sustainable wellness.

While the world remains captivated by the unprecedented potential of Artificial Intelligence, it is important to recognize that only time will fully reveal its true impact. By exploring the intersection of AI and homeopathy, we embark on a quest to harness the best of both worlds—melding precision with compassion, efficiency with empathy. So, let us take this opportunity to deepen our understanding of how Artificial Intelligence and Homeopathy are shaping the evolution of healthcare.

**AI will not replace humans, but those who use AI will replace those who don't." – Ginni Rometty.**



**Dr. Jay Solanki**

Assistant Professor Dept. of Human Anatomy

## Homoeopathic Education in the AI Era: Integrating Technology into Curriculum

Every aspect of education has changed as a result of artificial intelligence (AI), and homeopathy is no different. It is now essential to incorporate AI and technology into the homeopathic curriculum as the medical sciences move toward data-driven learning and digital innovation. This kind of integration gives aspiring professionals the critical thinking, diagnostic, and research-focused abilities they need to succeed in the twenty-first century.

Homoeopathic subjects and clinical training based on individualized patient care have historically been prioritized in homeopathic education. But given how quickly AI applications in medicine are developing, educators and policymakers need to modify their teaching strategies to meet modern international standards. AI-powered solutions have enormous potential to enhance research productivity, clinical decision-making, and learning outcomes.

Clinical data analysis is the main areas where AI can help. Data about symptoms, modalities, and patient histories are produced both qualitatively and quantitatively through homeopathic case-taking. These sizable datasets can be analyzed by machine learning algorithms to find patterns in remedies, forecast results, and increase the accuracy of repertorization.

AI-powered learning platforms in the educational sector are able to tailor study materials based on the speed and comprehension level of the learner. Students can more effectively visualize anatomical structures, disease processes, and remedy mechanisms with the aid of virtual simulations and augmented reality. By evaluating student performance, detecting knowledge gaps, and offering adaptive feedback, intelligent tutoring systems can enhance learning and personalize it. Furthermore, outside of the classroom, online resources and AI chatbots can support self-study, mentoring, and doubt-solving.

Additionally, integrating AI into homeopathy enhances research and evidencebased practice. Students and researchers can analyze trends, assess clinical trial data, and reach scientifically sound conclusions with the help of automated literature review tools, statistical modelling, and predictive analytics. AI can assist in the development and oversight of homeopathic research protocols, improving the reliability and repeatability of results.

However, careful consideration must be given to how AI is incorporated into homeopathic education. To guarantee successful implementation, curriculum restructuring, faculty training, and ethical considerations are essential. Complementing, not replacing, the humanistic and holistic basis of homeopathy should be the aim. While upholding the fundamental principles of patient empathy and tailored care, technology should support practitioners in making decisions.

To sum up, the AI era presents previously unheard-of chances to revolutionize homeopathic education. Institutions can develop a new generation of practitioners who are both technologically savvy and philosophically based by integrating technology into teaching, learning, and research. In addition to improving academic performance, a thoughtful incorporation of AI tools into the homeopathic curriculum will help modernize and gain international recognition for homeopathic practice.



**Dr. Ravitikumar Ramavat**  
M.D. (Hom.) | PhD Scholar,  
Assistant Professor,

Dept. of Homoeopathic Materia Medica.

## AI vs Homoeopathic materia medica vs Human mind

AI in Homoeopathic materia medica enhances precision in remedy selection, case taking, data analysis, by integration of AI tools & AI textbooks. While Homoeopathic materia medica offers the study of sign & symptoms of various drugs on Healthy human beings of both

sex, different age & various constitution. Human mind is complex, emergent process arises from the brain that enables thinking, feeling, perception, memory & consciousness.

Case taking is the process by which we can make a road map for the patient's disease treatment plan, for that we need the knowledge of Homoeopathic materia medica, also we can take the help of repertory.

No doubt the Repertory came in the light because of the limitations of the human mind, As materia medica is vast beyond our imagination, sometimes we need to take help from the tools which are available to us.

So, what happens when we receive a case, after that we directly search it in the available AI platforms, it's okay to do so, but we should not forget that it's just a tool & at last it also clears with a message that AI can make mistakes!!! So, at the end we have to rely only upon our knowledge of medicines, so for that we need to sound our knowledge regarding materia medica for successful clinical practice, & ALWAYS

REMEMBER THAT OUR STALWARTS DOES NOT HAVE ANY AI, STILL THEY ARE SUCCESSFUL PRACTITIONERS OF THEIR TIME, SO CONCLUSION IS WE HAVE TO LIMIT OUR USE OF AI, BECAUSE IT CAN NEVER REPLACE THE HUMAN MIND

& THINK WHY STALWARTS SUCCEED WITHOUT AI TOOLS!?



**Dr. Jinesh Mehta**  
PG Scholar

Dept. of Case taking and Repertory

## Scope of AI in Homoeopathic Dispensing

Homoeopathy, relies heavily on the meticulous selection of an individualized remedy that matches the patient's holistic symptom picture. The dispensing requires high accuracy and attention to detail.

AI is emerging as a powerful adjunct, capable of processing the immense volume of clinical data far quicker and more consistently than traditional methods.

Application of AI in the dispensing and pharmacy management is critical for ensuring patient safety and treatment efficacy. It can mainly help in,

- Automation of Dispensing and Labelling
- Quality Control and Authentication
- Inventory and Expiry Management

### Advantage:

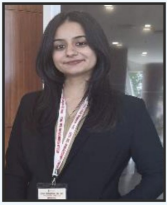
- Increased speed of dispensing process
- More personalized and potentially more effective treatment protocols.
- Provides evidence-based insights for better clinical practice and continuous learning.
- Improved access to specialized homeopathic care
- Automated labelling, Inventory tracking, Administrative tasks
- Tailoring remedy suggestions and posology
- Analyzing successful case outcomes for specific remedy-symptom patterns.

### Disadvantage :

- Reliance on the quality of training data; Algorithmic bias if data is skewed.
- High initial setup cost for automation hardware and AI software development.
- Data privacy and security concerns due to handling sensitive patient records.
- Requires digital literacy
- Technical failure risk.

AI tools are poised to revolutionize the pharmacy and dispensing process by offering unparalleled support in remedy selection, automating routine tasks, and drastically minimizing human error. While the human element—the subtle art of case-taking and clinical judgment—remains irreplaceable, AI acts as a sophisticated partner, leveraging the power of vast data analysis to enhance the final prescription and dispensing decision.

**“Intelligent healing begins when technology meets nature's wisdom.”**



**Dr. Rinkal Adhvaryu**  
PG Scholar  
Dept. of Practice  
of Medicine

### The Future of Homoeopathic Diagnosis: AI-Powered Case Taking and Analysis

The integration of Artificial Intelligence into homoeopathic diagnosis marks a transformative era in individualized medicine. Traditionally, homoeopathic case-taking demands deep understanding of the patient's mental, physical, and emotional state. AI technologies such as **Natural Language Processing, Machine Learning,** and **expert systems** now enable automated transcription, structured symptom extraction, and intelligent repertorization. These tools assist practitioners by converting complex patient narratives into analysable data while preserving the holistic essence of the case.

AI-powered case-taking platforms can record patient interviews, identify peculiar symptoms, and suggest supplementary questions, ensuring completeness in case documentation. Machine learning models trained on large databases can recognize recurring symptom patterns, predict remedy responses, and provide ranked remedy suggestions, improving diagnostic accuracy without replacing clinical judgment. Such systems also support **education and research**, offering virtual patient simulations and enabling large-scale analysis of outcome data.

However, the benefits of AI must be balanced against ethical and practical concerns. Data quality, privacy, algorithmic bias, and lack of standardized case formats remain major challenges. AI should be viewed as a **decision-support tool**, not a replacement. Transparency, clinician oversight, and validation through research are essential for safe integration.

In the near future, by merging traditional philosophy with modern computational intelligence, homeopaths can preserve the art of individualization while embracing scientific innovation.



**Krinal Katariya**  
4<sup>th</sup> BHMS

### AI and Homoeopathy: A Synergistic Approach to Holistic Healthcare

Homoeopathy, a holistic system of medicine, emphasizes individualized care based on mental, emotional, and physical symptom totality. AI is transforming healthcare by enabling data-driven decision-making, predictive analytics, and personalized

treatment. Integrating AI into homoeopathy can enhance clinical decision-making, optimize repertory use, improve case analysis, and support education and research.

AI can support homoeopathy in multiple ways,

- **Clinical Decision Support:** AI can analyse large datasets to suggest remedies based on historical success, reducing initial errors while leaving final decisions to practitioners.
- **Symptom Analysis & NLP:** Using Natural Language Processing, AI can convert patient narratives into structured symptom formats for repertorization, improving efficiency and accuracy.
- **Materia Medica Enhancement:** AI identifies subtle patterns between remedies and symptoms, helping practitioners differentiate closely related remedies and update repertories.
- **Education & Training:** Virtual AI-driven cases allow students to practice repertorization and receive instant feedback, enhancing learning outcomes.
- **Research & Outcome Analysis:** AI can analyze trends in clinical data, evaluate remedy effectiveness, and predict outcomes, supporting evidence-based practice.

AI and Homoeopathy share a common goal: understanding the individual and promoting holistic healing. When applied responsibly, AI enhances efficiency, scientific credibility, and evidence-based practice in homoeopathy without replacing the practitioner's nuanced judgment, marking a step toward modernized holistic healthcare.



**Parth Shah**  
3<sup>rd</sup> BHMS

### The Intersection of AI and Homoeopathic Philosophy: A Critical Analysis

The rapid advancement of Artificial Intelligence has begun to influence nearly every aspect of healthcare, including the realm of homoeopathy - a field traditionally rooted in individualization, intuition, and holistic understanding.

Homoeopathic philosophy, founded by Dr. Samuel Hahnemann, emphasizes the "law of similars," vital force, and the unique constitution of each patient. At first glance, the empirical and data-driven nature of AI appears to contrast sharply with this subjective, human-centred philosophy. However, their intersection presents both challenges and opportunities worth critical exploration.

AI's strength lies in pattern recognition, large-scale data processing, and predictive analytics. In homoeopathy, these tools can assist in remedy selection by analyzing vast case data, repertory patterns, and symptom correlations more efficiently than manual methods.

AI can also support research validation, outcome tracking, and the integration of homoeopathy into digital health systems. Yet, the philosophical challenge arises when mechanistic algorithms attempt to quantify the dynamic, vitalistic principles that define homoeopathy. The intuitive art of perceiving the patient's individuality risks being reduced to mere data points.

AI should serve as an augmentative tool, enhancing the practitioner's insight rather than replacing clinical judgment or the holistic understanding of the patient. The true potential of AI in homoeopathy lies in harmonizing technology with philosophy using intelligence, both artificial and human.

**“Let data guide, but let compassion cure.”**



**Pooja Baghora**  
2<sup>nd</sup> BHMS

## Scope and Limitations of Using AI In Homoeopathic Practuce

Artificial Intelligence is reshaping the health care in many exciting ways by various ways. While modern medicine has already integrated AI into Imaging, Diagnostics and personalized medicine, We as a Homoeopathmust start to explore the possibilities of AI.

The article will emphasize more on current Scopes, it's potential application and limitations of using AI in homoeopathic practice.

### SCOPES OF USING AI

• **Case management and Repertorization:** Advanced software powered by AI can speed up the labour intensive process of Repertorization.

• **Data driven insights and Researches:** AI can Identify the patterns and trends within large datasets of clinical trials and historical records, helping to validate and improve treatment protocols.

• **Telemedicine and Chatbots:** A virtual support where AI driven Chatbots provides basic guidance, collect preliminary symptoms data, or assist with patient triage before the consultation.

### LIMITATIONS OF USING AI

• **Loss of Individualization:** AI even with advanced algorithms, may not capture the nuances of human emotions,mental states and subtle expressions that form the essence of homoeopathic prescription.

• **Risk of Over Reliance:**Over dependence on AI lead to diminished clinical skills and judgement.

• **Ethical and Privacy Concerns:**It raise concerns about patient confidentiality, consent and data security. Any implement action must comply with local medicinal and data protection regulations.

At the last, AI so much helpful no doubt, but it still have limitations, ai cannot be the substitute of human mind, therefore it cannot overcome the physician, & we should not depend over it.



**Priyanshi Babariya**  
1<sup>st</sup> BHMS

## Homoeopathic Repertorization in the Age of Artificial Intelligence: Opportunities and Challenges

AI fundamentally shifts homoeopathic repertorization from a manual, experience-based practice to a data-driven approach, enabling faster analysis. However, its adoption faces challenges in data quality, the "black box" problem of explainability, and the necessity of rigorous ethical safeguards. AI must serve as a sophisticated Clinical Decision Support tool, augmenting the physician's expertise, not replacing human judgment.

Traditionally, homoeopathic remedy selection relied heavily on the doctor's manual cross-referencing and clinical wisdom.

### ADVANTAGES:

Speed: It can blast through thousands of materia medica entries in seconds, significantly cutting down research time.

Subtle Connections: Machine Learning programs can spot hidden patterns between symptoms and remedies that a human analyst might easily overlook.

Personalization: AI can integrate diverse factors—from medical history to lifestyle—to suggest a remedy perfectly tailored to the individual.

Assistant Role: AI acts as a super-smart Clinical Decision Support tool, providing well-researched options that the doctor then evaluates with their own expertise.

### CHALLENGES:

Data Quality: "Garbage In, Garbage Out." Flawed, incomplete, or biased training data will lead to unreliable AI recommendations.

The "Black Box" Problem: Many AI programs lack explainability; the output (remedy) appears without a clear understanding of why it was chosen, making doctors nervous about trust and accountability.

Ethical Minefield: Complex questions remain regarding patient data privacy, obtaining informed consent, and determining legal accountability if an AI-assisted prescription goes wrong.

## Faculties of RHMC served as Resource person

ORGANON MASTERCLASS 2025  
HOMOEOPATHY AND WOMEN'S HEALTH: HORMONAL BALANCE FROM PUBERTY TO MENOPAUSE  
LIVE WEBINAR  
Prof. Dr. Bibhu Panda  
MD (Hem. I, PhD)

## Academic achievements of the students

Congratulations TOPPERS OF 4TH BHMS  
Congratulating TOPPERS OF 3RD BHMS  
Congratulating TOPPERS OF 2ND BHMS  
RAJKOT HOMOEOPATHIC MEDICAL COLLEGE  
PANUL UNIVERSITY

## Achievements of the students

Sanjana Pithuva  
Daisy Pritmani  
VITAL INFORMER  
Kishna Vaniya  
Rhoimi Panchamatya  
Kumkum Lakshmiyani  
VITAL INFORMER  
1ST RANK  
LOW BACK PAIN - HOMOEOPATHIC PERSPECTIVE ON CAUSES AND CARE

## Homoeoquest (2<sup>nd</sup> July 2025)

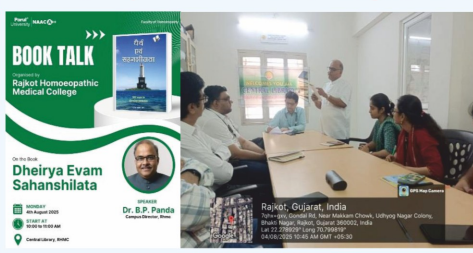
150<sup>th</sup> DEATH ANNIVERSARY  
MASTERS CHRISTIAN FRIEDRICH  
HOMOEQUEST 2025  
TO ALL THE WINNERS OF  
HOMOEQUEST 2025  
RAJKOT HOMOEOPATHIC MEDICAL COLLEGE  
PANUL UNIVERSITY

**"AI will never feel joy, sorrow, or love the way humans do, but it can create the illusion of emotion." – Ray Kurzweil.**

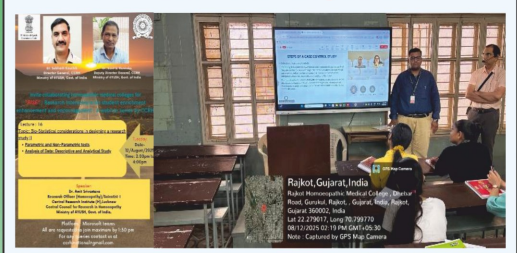
**Alumni Talk by Dr. Sagar Barot (11<sup>th</sup> July 2025)**



**Book Talk by Dr. B. P. Panda (4<sup>th</sup> August 2025)**



**RISE Webinar (12<sup>th</sup> August 2025)**



**CURRICULAR & COCURRICULAR ACTIVITIES**

**National Doctors Day (1<sup>st</sup> July 2025)**



**Gurupurnima (10<sup>th</sup> July 2025)**



**Har Ghar Tiranga Yatra (12<sup>th</sup> August 2025)**



**Flag hosting (15<sup>th</sup> August 2025)**



**Mass Pledge Event against Drug Abuse (15<sup>th</sup> August 2025)**

**Poster Making and Essay Writing Competition (14<sup>th</sup> August 2025)**



**International Yoga Day (21<sup>st</sup> June 2025)**



**International Day Against Drug Abuse (26<sup>th</sup> June 2025)**



**Commemoration of 5<sup>th</sup> Death Anniversary of Dr. Jayesh K. Patel**

**Shanti Path (25<sup>th</sup> August 2025)**



**Food distribution at Sadbhavna Vrudhashram (25<sup>th</sup> August 2025)**



**Food distribution at Mental Asylum (26<sup>th</sup> August 2025)**



**Mega Medical Camp (30<sup>th</sup> August 2025)**



**Pledge taking on National Sports Day (29<sup>th</sup> August 2025)**



**Sports Day (31<sup>st</sup> August 2025)**



**“Machines calculate; humans care—together, health is transformed.”**

# Visits of Various Departments

## Visit at Pharmacopoeia Commission, New Delhi (26<sup>th</sup> June 2025)



## Visit by Dr. Wilmar Schwabe India Pvt Ltd, New Delhi (27<sup>th</sup> June 2025)



## Visit at Aji Dam Water Treatment Plant, Rajkot (3<sup>rd</sup> July 2025)



## Visit at Amul Dairy, Anand (16<sup>th</sup> July 2025)



## Visit at Primary Health Center, Rajkot (28<sup>th</sup> August 2025)



## Visit at District and Session Court, Rajkot (24<sup>th</sup> and 25<sup>th</sup> July 2025)

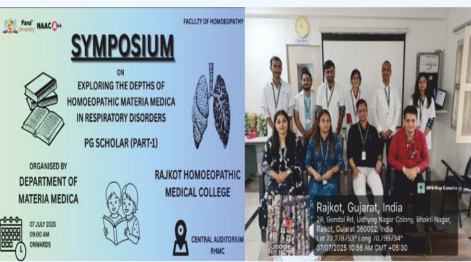


# Activities of Post Graduation Department

## Department of Practice of Medicine (7<sup>th</sup> July 2025)



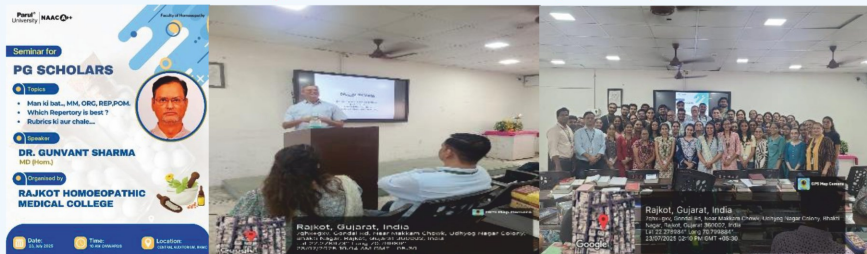
## Department of Materia Medica (7<sup>th</sup> July 2025)



## Department of Repertory and Case taking (11<sup>th</sup> August 2025)



## Seminar by Dr. Gunvant Sharma (23<sup>rd</sup> July 2025)



## Student Exchange Programme (25<sup>th</sup> and 26<sup>th</sup> July 2025)



**“Algorithms may point the way, but gentle remedies show the path.”**

**STUDENT EXCHANGE PROGRAMME**

**AHMEDABAD HOMOEOPATHIC MEDICAL COLLEGE**

Dr. Jivak Mahla, Dr. Nisha Vaidya, Dr. Nisha Prabhu

PG SCHOLARS (Part-1) (Batch: 2024-25)

AHMEDABAD, GUJARAT, INDIA

**STUDENT EXCHANGE PROGRAMME**

**RAJKOT HOMOEOPATHIC MEDICAL COLLEGE**

Dr. Karthikeyan, Dr. Anshu Bhatnagar, Dr. Chaitanya

PG SCHOLARS (Part-1) (Batch: 2024-25)

RAJKOT, GUJARAT, INDIA

**STUDENT EXCHANGE PROGRAMME**

**RAJKOT HOMOEOPATHIC MEDICAL COLLEGE**

Dr. Manish Gadhvi, Dr. Shubham Trivedi, Dr. Shubham

PG SCHOLARS (Part-1) (Batch: 2024-25)

RAJKOT, GUJARAT, INDIA

**State Level P.G. Poster Competition at Dr. V. H. Dave Homoeopathic Medical College (28<sup>th</sup> June 2025)**

**PG SCHOLARS OF RAJKOT HOMOEOPATHIC MEDICAL COLLEGE**

Dr. Megha Vyas, Dr. Niva Goti, Dr. Varsha Sarvaiya

**3<sup>rd</sup> Rank**

**Dr. Niva Goti**

Department of Home, Materia Medica, Rajkot Homoeopathic Medical College

**STATE LEVEL P.G. POSTER COMPETITION**

Organized by: DR. V. H. DAVE HOMOEOPATHIC MEDICAL COLLEGE

# Activities of Sainath Homoeopathic Hospital

**World Lung Cancer Day (1<sup>st</sup> August 2025)**

Rajkot, Gujarat, India

Sainath Homoeopathic Hospital, Rajkot Homoeopathic Medical College, Ahmedabad, Gujarat, India

28th July 2025, 10 AM to 1 PM

**World Breast Feeding Week (1<sup>st</sup> to 7<sup>th</sup> August 2025)**

Rajkot, Gujarat, India

Sainath Homoeopathic Hospital, Rajkot Homoeopathic Medical College, Ahmedabad, Gujarat, India

01/08/2025 12:38 PM GMT +05:30

**World Blood Donor Day (13<sup>th</sup> June 2025)**

Rajkot Homoeopathic Medical College  
In Collaboration With  
**Life Blood Centre, Rajkot**

**BLOOD DONATION CAMP**

Give Blood. Give Hope. Together We Save Lives.

13 JUNE 2025  
9 AM ONWARDS  
RAJKOT HOMOEOPATHIC MEDICAL COLLEGE

Rajkot, Gujarat, India

01/06/2025 12:09 PM GMT +05:30

**World Population Day (11<sup>th</sup> July 2025)**

Rajkot, Gujarat, India

7th July 2025, 10 AM to 12 PM

# Training Sessions

**Hand Hygiene Training (10<sup>th</sup> June 2025)**

Organized by  
**SAINATH HOMOEOPATHIC HOSPITAL, RHMC**

**HAND HYGIENE TRAINING**

7 STEPS TO HAND WASHING

Rajkot, Gujarat, India

01/06/2025 12:09 PM GMT +05:30

**Needle Stick Injury Training (7<sup>th</sup> July 2025)**

Rajkot, Gujarat, India

07/07/2025 09:44 AM GMT +05:30

**Training on Patient safety (19<sup>th</sup> July 2025)**

Rajkot, Gujarat, India

19/07/2025 09:10 AM GMT +05:30

**Unnat Bharat Abhiyan Camp (21<sup>st</sup> June 2025)**

**Khodapipar, Gujarat, India**

21/06/2025 09:58 AM GMT +05:30

**Campaign on National Tuberculosis Elimination Programme (10<sup>th</sup> July 2025)**

**Rajkot, Gujarat, India**

10/07/25 09:44 AM GMT +05:30

**Camp at Kishanpara (26<sup>th</sup> July 2025)**

**Rajkot, Gujarat, India**

26/07/2025 03:47 PM GMT +05:30

**"The greatest danger of Artificial Intelligence is that people conclude too early that they understand it." – Eliezer Yudkowsky.**

## CAMP / CAMPAING DETAILS

Sr No	Date	Event	No. Of Beneficiary
1	11/06/2025 12/06/2025	Free Multispecialty Health Checkup Camp At Shri Raja Ram Mohan Roy Rmc School No. 94, University Road, Rajkot.	404
2	20/06/2025	Tuberculosis Awareness Campaign At, Lohanagar, Main Road, Gurukul Rajkot	45
3	9/07/2025	Tuberculosis Awareness Campaign At, Bhavani Nagar, Ramnath Para, Rajkot	42
4	10/07/2025	Tuberculosis Awareness Campaign At, Swaminarayan Chowk, Krishna Nagar, Sardar Nagar, Rajkot	44
5	18/07/2025	Jain Chal, Loha Nagar Main Road, Gondal Road, Near Bsnl Office, Lohanagar, Bhaktinagar, Rajkot, 360002	43
6	26/07/2025	Free Multispecialty Health Checkup Camp Rajkot Mayor Bunglow Campus Near Kisanpara Chowk, Rajkot	126
7	31/07/25	TB Awareness Session Campaign Yogi Apt. Gita Nagar 4 , Dharm Jivan Soc. Main Road, Rajkot	39
8	06/08/25	TB Awareness Campaign Mavdi Bypass Road Opp. Meghani Wadi Mavdi, Rajkot	48
9	21/08/25	TB Awareness Session Campaign Gayatrinagar Main Road Bhaktinagar Rajkot	40
10	29/08/25	TB Awareness Session Campaign New Lalbahadur Nagar Krishna Nagar Bhakti Nagar Rajkot	42
11	30/08/25	Free Multispecialty Health Checkup Camp Gram Samajvadi Khajurdi Paddhari, Rajkot	126

### Sender's Name & Address

*If Undelivered Please Return to :*

### **RAJKOT HOMOEOPATHIC MEDICAL COLLEGE**

B/h Jainath Complex, Gondal Road,  
Rajkot -360 002. Ph : 0281-2361372

### Postal address

--