

TAGORE MEDICAL COLLEGE & HOSPITAL

Rathinamangalam, Melakkottaiyur Post, Chennai - 600127.

Phone : 044-30101111, Fax : 044-222 5555, Email: tagoremch@gmail.com



(Affiliated to the Tamil Nadu Dr.MGR Medical University & Recognized by the Ministry of Health & Family welfare. Govt. of India New Delhi)

PROGRAM / EVENT REPORT	
Date and Time	24.04.2026 to 30.04.2026
Venue	College Lobby and Department of Paediatrics
Target audience	POST GRADUATES & FINAL YEAR, PRE-FINAL YEAR MBBS STUDENTS & CRMI's & TARGET AUDIENCE
Number of Participants	35
Program Organised by	PAEDIATRICS DEPARTMENT
Resource person	DR.RAMYAA RAJENDIRAN, MD, DCH.,(PROF&HOD) DEPARTMENT OF PAEDIATRICS, TMCH
OBJECTIVE OF THE PROGRAM	TO CREATE AWARENESS ABOUT THE IMPORTANCE OF TIMELY VACCINATION IN CHILDREN. TO EDUCATE PARENTS AND THE COMMUNITY ABOUT VACCINE-PREVENTABLE DISEASES. TO IMPROVE IMMUNIZATION COVERAGE AND PROMOTE COMPLETE VACCINATION FOR EVERY CHILD.

Detailed report of the program

Introduction:

The Department of Paediatrics, Tagore Medical College and Hospital (TMCH), organized **World Immunization Week 2026** from **24th April to 30th April 2026** with the objective of promoting awareness about the importance of vaccination and strengthening immunization practices in children.

The program was conducted under the theme “**For every generation ,vaccine works**” and included a combination of academic activities, outreach programmes, and clinical services. The initiative aimed to educate healthcare professionals, students, and the community regarding vaccine-preventable diseases and the importance of timely immunization.

The organizing chairperson was **Dr. Ramyaa Rajendiran**, and the organizing secretaries were **Dr. S. Sindhu** and **Dr. S. Maunika**.

Inaugural Ceremony:

Welcome Address: Dr.Ramyaa Rajendiran Professor & HOD, Department of Paediatrics , TMCH,

welcomed the participants.

Welcome Remarks: Prof. Dr. Habeeb Mohammad, Medical Superintendent, TMCH extended their best wishes to the Department of Paediatrics for the successful conduct of the CME.

Scientific Sessions

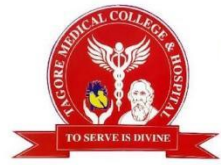
Day 1 – 24.04.2026

- Inaugural program, skit presentation by CRRIs highlighting vaccine awareness
- Speech by PGs on importance of immunization
- Poster presentation by UGs and PGs on vaccine-preventable diseases

Day 2 – 25.04.2026

- **Outreach Programme at Guduvanchery**
 - Health education sessions conducted for parents and caregivers
 - Awareness on immunization schedule and myths related to vaccines
- Quiz competition for undergraduate students

Day 3 – 27.04.2026



- Quiz competition for postgraduate students focusing on advanced immunization concepts

Day 4 – 28.04.2026

- Valedictory program summarizing the activities and achievements of the week

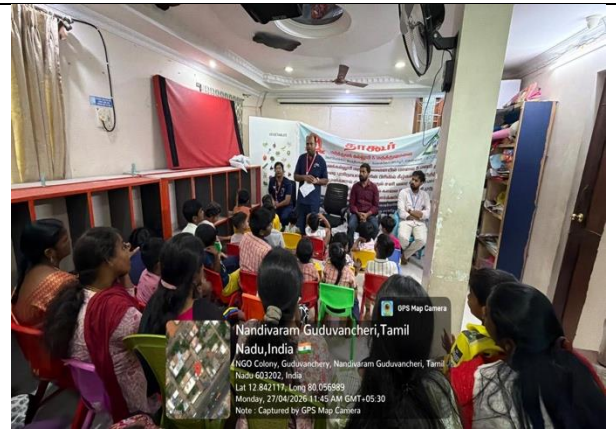
Conclusion:

World Immunization Week 2026 at TMCH was successfully conducted with enthusiastic participation and significant community impact.

The program effectively enhanced awareness about immunization, strengthened academic knowledge among students, and reinforced the importance of vaccination in preventing childhood diseases.

Photos

(Affiliated to the Tamil Nadu Dr.MGR Medical University & Recognized by the Ministry of Health & Family welfare. Govt. of India New Delhi)



Geotag and/or caption with date

Geotag and/or caption with date

Photos



Geotag and/or caption with date

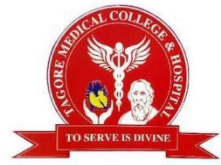
Geotag and/or caption with date



Organising Chairperson

Head of the Institution

Suggested enclosures:



TAGORE MEDICAL COLLEGE & HOSPITAL

Rathinamangalam, Melakkottaiyur Post, Chennai - 600127.

Phone : 044-30101111, Fax : 044-222 5555, Email: tagoremch@gmail.com



(Affiliated to the Tamil Nadu Dr.MGR Medical University & Recognized by the Ministry of Health & Family welfare. Govt. of India New Delhi)

- Circular
- Invitation
- Program schedule
- Filled in certificates – participant, speaker, prize winners
- Enrolment list
- Attendance sheet(s)
- CV of speaker / chief guest / resource person
- Feedback sample (if Google forms are used, a sample may be printed and enclosed)
- Feedback analysis