
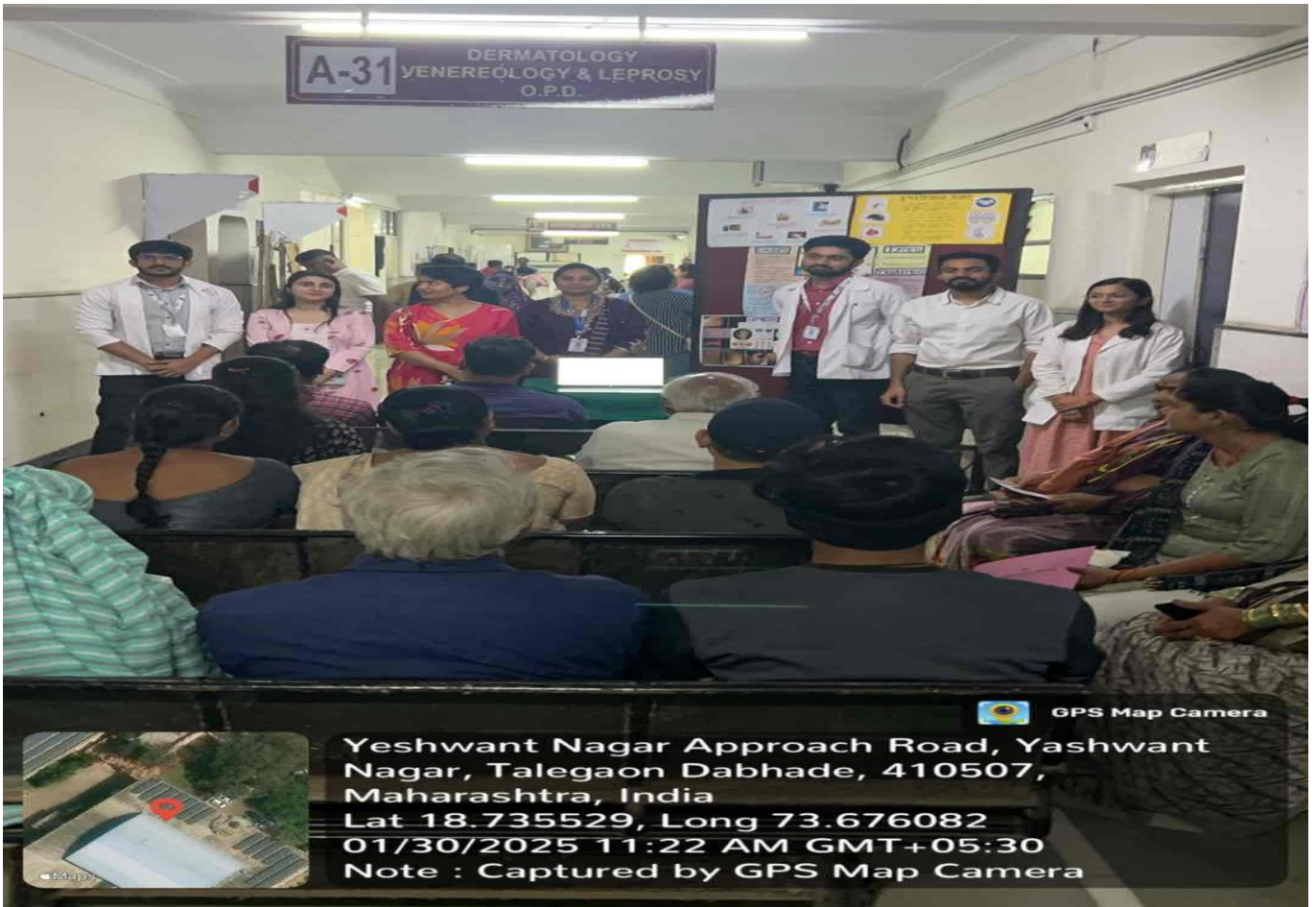


ACTIVITY REPORT

1.	Name of the activity	World Leprosy Day
2.	Date & Time	30 th Jan.2025 11: 30 pm to 12: 30 pm
3.	Venue / Place	Dermatology OPD
4.	Total number of participants/beneficiaries (No of individuals benefited by activity)	30-35 Patients
5.	Organizing Faculty / Medical team	Dermatology Department
6.	In-charge	Dr. Rajendra Shinde (Prof. & HOD)
7.	Brief summary of the event in around 100 words (purpose, conduct, feedback, impact, suggestions)	<p>Purpose of World leprosy day program is to make aware society about this stigmatized disorder</p> <ol style="list-style-type: none"> 1. It was conducted by depicting posters about – signs, symptoms treatment in OPD complex prepared by interns. 2. Posters in Marathi to make aware common people about its complications <p>An interactive session using audio-visual aid was conducted in OPD on. World leprosy day It was attended by around 25 - 30 people visiting our OPD.</p>
8.	Number of faculties attended (Guest lecture/CME/Workshop/Seminar/Health camps)	<p>3 faculty</p> <p>Dr. Snehal Navande (Asst. Prof) Dr. Sandeep Hade(Asst. Prof) Dr. Aditi Deshmukh (SR)</p>
9.	Number of Students Attended	<p>5 PG Students</p> <p>Dr. Aditya Sonnar (JR) Dr. Ajinkya Bokhare(JR) Dr. Hardik Lohiya (JR) Dr. Sarah Hawaii (JR) Dr. Bhagyashree Agrawal (JR)</p>


 Prof. & HOD
 Dermatology Department
 Professor & H.O.D.
 Dept. of Skin & VD
 MIMER Medical College-
 BSTRH, Talegaon (D), Pune



कुष्ठरोगाची लक्षणे

वेदनासहित नन्हा
 लक्षणे किती बरे
 रक्तपातानु पथ्ये/ कुडी रोग
 चेखा/कानास मूत्र येणे
 वेनाच्या उपस्थितीपा
 खेवना कमी होणे
 आन्वीरित्त हात

कुष्ठरोगाचा प्रसार

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 - हा कुष्ठरोगाचा प्रसार

CAUSES

- It is infectious, bacterial disease of skin, peripheral nerves, mucosa of upper airway.
- chronic, granulomatous
- causative Agent : (Mycobacterium Leprosae)
- Spread: Nasal secretions
- poor hygiene, unsanitary conditions



TYPES

1. Lepromatous
2. Tuberculoid*

SYMPTOMS

Loss of feeling muscle weakness
 Hypopigmented, Partial / total loss of cutaneous sensation in affected area
 Thickened Nerves
 Severe pain
 Laryngitis

Spreads through nasal droplets

Eye Symptoms: Blurred vision, Blindness

swelling of lymph nodes

TREATMENT

- Longterm treatment
- multiple Antibiotics used to kill bacteria (Dapsone, Rifampicin, clofazimine)
- to control infection (Isoniazid, Prednisone, Thalidomide)
- Prevention of contact with droplets from nasal and other secretion from patient.

LEPROSY

LEPROSY

FACTS ABOUT LEPROSY

- It is an infectious disease but not a hereditary disease
- A form of skin disease
- It is a 100% curable disease
- It is not dependent on caste or class
- Early diagnosis and treatment with MDT (multi-drug therapy) prevent deformities

कुष्ठरोगाचा रक्षणकार्य

कुष्ठरोगाचा रक्षणकार्य



GPS Map Camera

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Lat 18.735417, Long 73.676080

01/30/2025 11:14 AM GMT+05:30

Note : Captured by GPS Map Camera

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