

## ACTIVITY REPORT

1.	Name of the activity	Interdepartmental Teaching with Pediatrics- Neonatal Jaundice
2.	Organizing department/s	Department of OBGY & Paediatrics
3.	Name of the Head of department/ Event in-charge	Dr Vaishali Korde Dr Pranali Ghuge
4.	Date & Time	22 <sup>nd</sup> March 2024 Time-1:30-2:30pm
5.	Venue / Place	Obgy Department
6.	E mail / Circular / Notification about the event (mentioning Date, time, venue, guest, speaker, faculty etc.)	Attached
7.	Pamphlet (if any)	Attached
8.	Total number of participants/beneficiaries	Faculty-10 Residents-05
9.	Attendance (if applicable)	Attached
10.	Faculty / Medical team	Team OBGY & Paediatrics
11.	Coloured geo-tagged photos (2 to 4)	Attached
12.	Brief summary of the event in around 100 words (purpose, conduct, feedback, impact, suggestions)	<p>Learning together creates new understandings and working together creates new opportunities. The department of OBGY and paediatrics in a joint session discussed Neonatal Hyperbilirubnemia on 22/03/24. Dr Karuna Kawhale, Senior Resident in the Dept of Paediatrics explained conjugated and unconjugated hyperbilirubinemia. She focused on differentiating between physiological and pathological jaundice. The junior residents of OBGY were taught about diagnosis of Jaundice in clinical situations when they are examining babies in wards. Phototherapy &amp; Exchange transfusion were discussed in detail. Interdepartmental teaching helps to understand the clinical correlation between departments and better management of patients.</p>

SIGNED COPY

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Professor & HOD  
Dept. of Obst. & Gyn.  
MIMER MEDICAL COLLEGE  
TALEGAON (D), PUNE

## BROCHURE



॥ स्वास्थ्य-सेवा-सुशिक्षणम् ॥  
MIMER MEDICAL COLLEGE

MAEER MIT Pune's  
MIMER Medical College & Dr. BSTR Hospital, Talegaon (D)  
Department of Obstetrics & Gynecology

organizes

**Interdepartmental PG teaching**

**Topic- Neonatal Jaundice**

Speaker : DR. KARUNA KAWHALE

Paediatrician

DEPT. OF PAEDIATRICS

On 22/03/2024, Time: 1:30pm to 2:30pm

Venue- OBGY DEPARTMENT

CHAIRPERSONS :

Dr. Shahaji Gaikwad

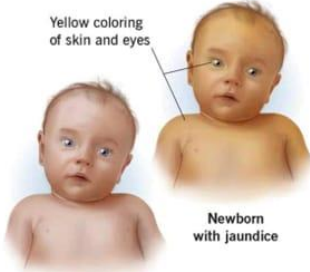
HOD Dept. of Paediatrics

Dr. Vaishali Korde

Professor & HOD, Dept. of OBGY

Jaundice in Newborns

Yellow coloring  
of skin and eyes



Healthy newborn

Newborn  
with jaundice

## EMAIL



OBST & GYNAE DEPARTMENT <gynaec@mitmimer.com>

Invitation for interdepartmental PG teaching on 22/03/2024.

1 message

OBST & GYNAE DEPARTMENT <gynaec@mitmimer.com>  
TO: PRINCIPAL MIMER <principal@mitmimer.com>, medical Superintendent <ms@mitmimer.com>, PAEDIATRICS DEPARTMENT <paediatrics@mitmimer.com>  
CC: Dr. Vaishali Korde <divashalikorde@mitmimer.com>, Priya Bagade <bagadepriya@gmail.com>, Pranali Chuge <ghugepranali@gmail.com>

Thu, Mar 21, 2024 at 10:07 AM

Respected Sir/ Madam,  
We are pleased to announce interdepartmental PG teaching programme with department of Paediatrics, scheduled on 22nd March 2024 on "Neonatal Jaundice".  
We would like to invite you for the same.

Details are as follows  
Topic- Neonatal Jaundice  
Date- 22nd March 2024  
Time -1:30pm - 2:30pm  
Venue - Dept. of OBGY

Speaker - Dr. Karuna Kawhale, Dept of Paediatrics  
Chairperson - Dr. Vaishali Korde, Prof. & HOD, Dept. of OBGY  
Chairperson - Dr. Shahaji Gaikwad, HOD, Dept. of Paediatrics  
Please find the attachment of the flyer.  
Thanks & Regards,

Dr. Pranali Chuge  
UG Teaching Incharge  
Dept. of Obst. & Gyn.

Dr. Vaishali Korde  
Prof. & HOD  
Dept. of Obst. & Gyn.

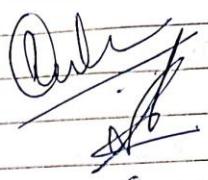
Flyer 22.3.2024.pdf  
339K

# ATTENDANCE

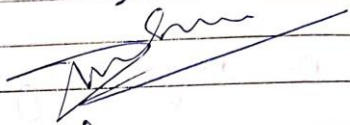
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22/3/24 Neonatal Jaundice  
- Dr Karuna Kawale (Pediatrics)

1) Dr Vaishali Karde

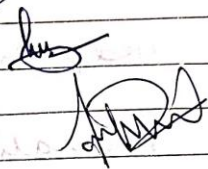


2) Dr Sushma Sharma



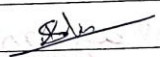
3) Dr Gopalghare

4) Dr Shanji Yaitwad

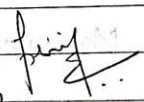


5) Dr Mane

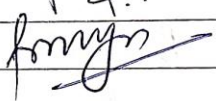
6) Dr Vedpathak



7) Dr Priya B



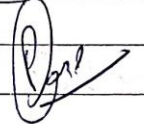
8) Dr Priya K



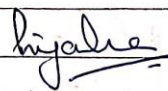
9) Dr Meenakshi



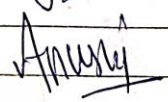
10) Dr Pranali



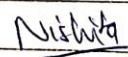
11) Dr Priyanka



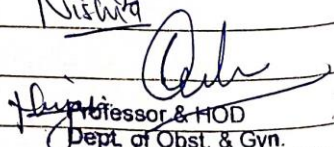
12) Dr Anushri



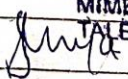
13) Dr Nishita



14) Dr Niyahi



15) Dr Shreyas



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
## GEOTAGGED PHOTOS





**Why are we focusing on neonatal jaundice?**

- Almost all newborn infants develop a total serum or plasma bilirubin (TB) level greater than 1 mg/dL. (Lambert et al., 2004; Nagar and Ramesh, 2005)
- It is a very common condition worldwide occurring in up to 60% of term and 80% of preterm newborns in the first week of life. (Lambert et al., 2004; Nagar and Ramesh, 2005)
- Sixty-five percent of newborns develop clinical jaundice with a bilirubin level above 5 mg/dL during the first week of life. (Lambert et al., 2004; Nagar and Ramesh, 2005)
- TSB >25 to 30 mg/dL leads to "acute bilirubin encephalopathy" (ABE) and "kernicterus" (23%). (Lambert et al., 2004; Nagar and Ramesh, 2005)

 **GPS Map Camera**



Talegaon Dabhade, Maharashtra, India  
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 Long 73.675818°  
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