

# PEDIKON 2026

63rd Annual Conference of Indian Academy of Pediatrics  
16TH JANUARY - 20TH JANUARY, 2026 | KOLKATA



West Bengal  
Academy of Pediatrics



16th - 20th January, 2026

Biswa Bangla Convention Centre, Kolkata, India

## OSCE FOR POST GRADUATES



### WORKSHOP HIGHLIGHTS:

- OSCE is a part of new NMC curriculum for Post Graduates
- OSCE is a must for DNB pediatrics exam.
- At least 100 images and Videos of cases will be discussed.
- Few Live cases will be shown.
- Systemwise exam hot topics in OSCE format

### WHO SHOULD ATTEND?

- Post Graduate students of pediatrics MD, DNB, DCH , MRCPCH and practitioners
- who are interested in spotters.



**JAN 16, 2026**  
9:00 AM TO 4:00 PM

[CLICK HERE TO REGISTER](#)



#### WORKSHOP NATIONAL COORDINATOR, PEDICON 2026

Dr. Mukesh Dhankar  
Dr. Kalpana Datta

**NATIONAL COORDINATORS**  
Prof. Bala Suvramaniam  
Dr. Ramkrishna Raramhamsa

**PEDICON COORDINATOR**  
Prof. Joydeep Das  
Dr. Tamal Laha  
Prof. Madhumita Bhattacharya

Venue: Jagannath Gupta Institute of Medical Science,  
Budge Budge

Time	Topic	Faculty	Remark
9:30 - 10:20	Respiratory OSCE	Prof. S Balasubramanin	OSCE Video sounds xray image
10:20 - 10:30	Clinical case	Prof. Madhumita Bhattacharya	Clinical case
10:30 - 11:15	Infection bact viral fungal parasite (Exam hot OSCE)	Prof. Ramakrishna Paramhamsa	Image video xray
11:15 - 12:05	CNS SKIN EYE ENT	Prof. Joydeep Das	Image CT MRI Video
12:05 - 12:10	Clinical case	Prof. Madhumita Bhattacharya	Clinical case
12:10 - 13:10	GI Rheumatology Blood CVS	Dr. Aniruddha Ghosh	GI Rheumatology Blood CVS
13:10 - 13:20	Clinical case	Prof. Madhumita Bhattacharya	Clinical case
<b>13:20 - 13:50</b>	<b>WORKING LUNCH</b>		Images Spotters and case vignettes on display
13:50 - 14:20	Metabolic Fluid Electrolyte social behaviour immunity	Dr. Tamal Laha	Image picture
14:20 - 14:50	Kidney	Dr. Kirtisudha Mishra	Xray USG picture image
14:50 - 15:20	Genetics dysmorphology Endocrine	Dr. Barnali Das	Picture image
15:20 - 15:50	Neonatology / Neo cardiology	Dr. Wrik Laha	Xray USG picture image