

DR. GYANAM MISRA

Associate Consultant - Paediatrics

Qualification

MBBS | MD Paediatrics

Overview

Dr. Gyanam Misra is an associate consultant in the department of paediatrics, specialising in newborn care, vaccination, complementary feeding, infectious diseases, allergy and asthma, growth and development, adolescent health, and paediatric emergencies. She completed her MBBS and MD in Pediatrics from Gauhati Medical College, where she excelled academically and received the Gold Medal in MBBS (Biochemistry). Dr. Misra has over 11 years of experience working in various government and corporate hospitals. Dr. Misra is now associated with Manipal Hospitals as an associate consultant for the paediatric department. As a lifetime member of the Indian Academy of Pediatrics and the Delhi Branch IAP, Dr. Misra is dedicated to providing compassionate care to her little patients. She is fluent in Hindi, English, and Assamese, which allows her to effectively communicate with a diverse range of patients. Dr. Misra has received several accolades for her contributions to the field of paediatrics. She received the first prize in an award paper presentation at the XXI East Zone Pedicon and XX Tripedicon. In addition to her clinical work, Dr. Misra has actively participated in workshops and certification courses to enhance her skills. She has successfully completed the Ultrasound Life Support-Basic Level 1 Provider course and the Provider course in Advanced Life Support in Pediatrics (IAP ALS). Dr. Misra also attended workshops on neonatal ventilation, surfactant therapy, and CPAP organized by prestigious institutions like AIIMS WHO Collaborating Centre for Training in Newborn Care. Dr. Misra has made valuable contributions to medical literature through her talks and publications. She presented award-winning papers at conferences such as the XXI East Zone Pedicon, XX Tripedicon, 20th IAP East Zone Pedicon, and 28th IAP Assam State Pedicon. Her research papers cover topics such as the prevalence of obesity in children, determinants of age at menarche in adolescent females, neonatal hyperbilirubinemia, and the impact of COVID-19 on children. Overall, Dr. Gyanam Misra is a highly skilled and dedicated paediatrician with a passion for providing comprehensive care to children. Her expertise, extensive experience, and commitment to ongoing research earned her the position of the top pediatrician in Delhi.

Fellowship & Membership

- Lifetime Member of the Indian Academy of Paediatrics
- Lifetime Member of Delhi Branch IAP Field Expertise
- Newborn Care, Vaccination, Complementary Feeding, Infectious Diseases, Allergy and Asthma, Growth and Development, Adolescent Health, Paediatric Emergencies

Field of Expertise

- Newborn Care
- Vaccination
- Complementary Feeding

- Infectious Diseases
- Allergy and Asthma
- Growth and Development
- Adolescent Health
- Paediatric Emergencies

Languages Spoken

- Hindi
- English
- Assamese

Awards & Achievements

- First Prize in Award paper presentation in XXI East Zone Pedicon and XX Tripedicon.
- Gold Medal in MBBS (Biochemistry).
- Successfully completed Ultrasound Life Support-Basic Level 1 Provider course.
- Successfully completed Provider course in Advanced Life Support in Paediatrics [IAP ALS].
- Successfully completed a workshop on Neonatal Ventilation and Surfactant Therapy.
- Neonatal workshop on CPAP organised by AIIMS WHO Collaborating Centre for training in Newborn Care, New Delhi.
- The Golden Hour Emergency Management Course under the Golden Jubilee Project of the Indian Academy of Paediatrics.

Talks & Publications

- Award paper presentation in XXI East Zone Pedicon and XX Tripedicon entitled "Prevalence of Obesity and Overweight in children of Guwahati aged 6 to 12 years.
- Award paper presentation in 20th IAP East Zone Pedicon and 28th IAP Assam State Pedicon entitled "Determinants of Age at Menarche in Adolescent Females residing in Guwahati, India.
- Aetiological Profile of Neonatal Hyperbilirubinemia in Neonatal Intensive Care Unit of Gauhati Medical College and Hospital; Journal of Evolution of Medical and dental sciences; Vol.05; Issue34; Apr. Impact of COVID-19 on Children: Divergence (An Assortment of Interdisciplinary Articles):2021, Vol 02:42-53.
- Multisystem Inflammatory Syndrome in Children (MIS-C): A life Threatening Mysterious complication of SARS-CoV-2: Manipal Medical Journal; Vol2; October-December 2020; 24-30.