

## Advanced Asthma Course (AAC III)

### Message from IAP-National Respiratory Chapter

Indian Academy of Paediatrics National Respiratory Chapter (IAP-NRC) is actively involved in enriching and expanding the knowledge and practice of paediatricians in the field of paediatric respiratory medicine across the country. Asthma is one of the most common chronic respiratory diseases in children. Paediatricians caring for asthma requires advanced knowledge of asthma. Advanced Asthma Course has become an important tool to transfer the knowledge. A precise diagnosis, management and follow up are important components of asthma care. Advanced Asthma Course provides comprehensive overview of all areas of asthma care.

After successful completion of 2 batches of the Advanced Asthma course, we are very happy to announce our 3<sup>rd</sup> batch.

- Hybrid nature to be held for 3 months, and 2 days of physical contact session
- **Launch** – 25<sup>th</sup> April 2023
- **Tuesday sessions** (9pm – 10.30pm)
- 75% attendance mandatory – for exit exams
- Pre-test / post test
- Discussions – after each session
- Each batch – max.100
- Course fee – 8000 INR for IAP-NRC members, 10000 INR For Non-IAP-NRC members
- 2 days – Summary lectures / Hands-on / Exit exam / Certificates / Gold medal for the best performer (at the end of course)
- Personal Contact Session – in Bhubaneshwar, August 2023 (dates will be announced well in advance)
- Hands on experience: Pulmonary Function tests, Impulse Oscillometry, Skin Prick Tests, Mock counselling sessions
- If missed, can attend the following PCS with an additional fee of INR1000
- **Exit exams** –
- Multiple Choice Questions & True-False
- Lasting for 2 hrs
- Only to be appeared at the pcs
- No negative marks
- 60% aggregate to pass
- IAP-NRC decision is final & binding
- Course material will be provided in soft copy. No hard copy will be provided
- The lectures will accessible online for the registered candidates for the duration of 3 months. (i.e., April to July 2023).

	<b>Topic</b>	<b>Speaker</b>
1.	Epidemiology of Asthma	Dr. Monica Barne
2.	Etiopathogenesis of Asthma	Dr. Sinchana Bhat
3.	Environment & Asthma	Dr. Mukesh Gupta
4.	Asthma Mimics	Dr. Sarath Balaji
5.	Asthma Co-morbidities & UAD	Dr. R Krishnamohan
6.	Diagnosis of Asthma in < 5	Dr. Gautam Ghosh
7.	Diagnosis of Asthma in > 5	Dr. Sonia Bhatt
8.	Spirometry & PEFr	Dr. Sushant Mane
9.	Phenotypes in Asthma	Dr. Raj Tilak
10.	Inhalation therapy	Dr. N P Modi
11.	Assessment of Asthma	Dr. Shetanshu Srivastava
12.	Management of Asthma – case based	Dr. S Nagabhusana
13.	DTTA & Newer therapeutics	Dr. S Narmada
14.	Asthma Counselling & Follow up	Dr. Barnali Bhattacharya
15.	Acute Management of Asthma	Dr. V Manjunath
16.	NIV & MV in Asthma	Dr. Guruprasad

**Dr B S Sharma**

Chairperson IAP-NRC 2023

**Dr Jagdish Goyal**

Honorary Secretary IAP-NRC

**Dr Kalappanavar**

Chairperson Elect IAP-NRC 2024

**Dr N P Modi**

Course Convener AAC

**Dr Subramanya N K**

Course Director AAC

## Personal Contact session- Batch I



## Personal Contact session- Batch II



To register for course please visit

[Register for Course | IAP - NRC | Indian Academy Of Pediatrics \(iaprnc.com\)](http://iaprnc.com)