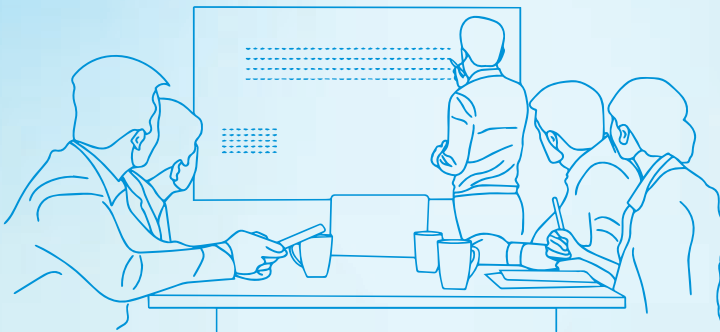




3 months online
Intensive Allergy
Review Program

Allergy Board Review Program

A Mastery Program for
Global Allergy Certification
Exams



Course commences from
July first week.
Apply before 31st May 2026

Allergy Board Review Program

A Mastery Program for Global Allergy Certification Exams

A Structured Fully Online, High-Yield Training Program for Clinicians preparing for National & International Allergy Certification Examinations. Designed to strengthen clinical acumen, this program enables allergists and clinicians to refine their allergy knowledge and elevate everyday practice. An Allergy Refresher Course designed to update and reinforce contemporary knowledge in allergy practice.

The program is meticulously structured into **19 pre-recorded sessions**, thoughtfully organized across **7 comprehensive sections** to ensure systematic and in-depth coverage of the syllabus.

Each section culminates in a **live, interactive session** featuring MCQ-based discussions, case-oriented reviews, and expert insights- designed to reinforce concepts and enhance clinical application.

- Rapid review of must-know concepts
- High Quality MCQ discussions with detailed explanations.
- Intensive discussion of Single Best Answer(SBA) & K-Prim questions(Multiple True/ False questions)
- Case-based learning for clinical clarity
- Deep dive into common pitfalls & traps
- Signature approach:
"Why correct? Why not?" - mastering elimination strategies



Fee Structure

<https://allergyschool.in/board-review-registration/>



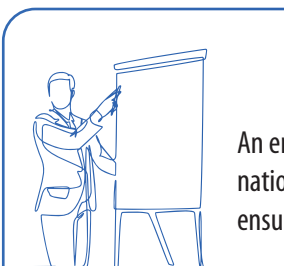
Who Should Enroll ?

- Pediatricians, Physicians, Pulmonologists, Dermatologists, Otorhinolaryngologists, Ophthalmologists, Rheumatologists and Family medicine Specialists preparing for Allergy Certification Exams
- Allergy & Immunology trainees
- Practicing allergists seeking structured revision to enhance their clinical practice.
- Anyone aiming for exam success with clarity and confidence



Mock Exam & Performance Optimization

- Full-length simulated online exam similar to the Global Allergy Certification exams, which mirrors real exam difficulty & structure
- Personalized insights to improve scoring strategy



An eminent faculty pool of leading national and international experts ensures rich, high-quality learning.

Participants who successfully complete the course will be awarded the **Allergy Scholar Certificate**, jointly conferred by ISAAS and Allergy School.

SECTION 1: BASIC & CLINICAL IMMUNOLOGY

Talk	Title	Core Topics	Content
1	Core Immunology for Allergists	Innate vs adaptive, APCs, IgE, mast cells	TLRs, epithelial barrier, lymphoid organs, cell trafficking, MHC/HLA, T & B cells, Treg, ILC2, NK cells, immunoglobulins, cytokines (IL-4,5,13, IL-33, TSLP), mediators (histamine, leukotrienes), complement, IgE pathway, class switching (IgE vs IgG4), mucosal immunity (skin/airway/gut)
2	Core Immunology for Allergists	Immunodeficiency, autoimmunity, tolerance	PID (IgA deficiency, CVID, Hyper-IgE, Wiskott-Aldrich, IPEX), secondary ID (HIV, drugs), immune dysregulation, tolerance (AIT), vaccines, biologics (anti-IgE, ILS, IL4R), basics of epidemiology & clinical trials

SECTION 2 : ALLERGENS & DIAGNOSTICS

Talk	Title	Core Topics	Content
3	Allergens & Molecular Allergology	HDM, pollen, molds, CRD	Allergen taxonomy, nomenclature, indoor/outdoor exposure, aerobiology, hygiene hypothesis, animal & fungal allergens, hymenoptera allergens, pan-allergens (profilin, PR-10, LTP), cross-reactivity (birch-fruit), recombinant allergens, stability, synthetic epitopes, extract standardization
4	In Vivo Diagnostics	SPT, provocation tests	Indications/contraindications, prick/intradermal/patch tests, nasal/bronchial/conjunctival/oral provocation, exercise & physical urticaria tests, spirometry, FeNO, rhinomanometry, interpretation, grading, cofactors, pitfalls, safety
5	In Vitro Diagnostics & Biomarkers	Specific IgE, BAT, CRD	Sensitivity/specificity, CRD interpretation, BAT, lymphocyte transformation tests, ELISpot, Western blot, biomarkers (tryptase, eosinophils, periostin), sensitization vs disease, interpretation errors

SECTION 3: SKIN & MUCOSAL ALLERGY

Talk	Title	Core Topics	Content
6	Atopic Dermatitis	Pathogenesis, scoring, treatment	Filaggrin mutation, barrier defect, microbiome, Th2 inflammation, phenotypes, SCORAD/EASI, stepwise therapy (topicals / systemic /biologics), prevention
7	Urticaria & Angioedema	CSU, inducible, HAE	Acute vs chronic urticaria, inducible urticaria, histaminergic vs non-histaminergic AE, hereditary AE (C1-INH, FXII), diagnostics, stepwise therapy, omalizumab, cyclosporine
8	Contact Dermatitis & Mucosal Allergy	ACD vs ICD, patch test	Occupational dermatitis, patch/photopatch/ROAT, mucosal allergy, prevention strategies

SECTION 4: RESPIRATORY & OCULAR ALLERGY

Talk	Title	Core Topics	Content
9	Allergic Rhinitis & Sinus Disease	ARIA, CRS	Allergic vs non-allergic rhinitis, CRS with/without polyps, nasal cytology, CRD, imaging, INCS technique, biologics, Otitis Media with effusion, Sleep Studies
10	Asthma & Lower Airway Disease	GINA, phenotypes	Type 2 inflammation, phenotypes/endotypes, spirometry, FeNO, bronchial challenge, stepwise therapy, biologics, ABPA, exercise-induced asthma
11	Ocular Allergy	VKC, AKC	SAC/PAC/VKC/AKC classification, pathophysiology, giant papillae, corneal complications, red flags, treatment ladder

SECTION 5: SYSTEMIC ALLERGY & HYPERSENSITIVITY

Talk	Title	Core Topics	Content
12	Food Allergy	IgE/non-IgE, OFC	Types (immediate/delayed), oral allergy syndrome, natural history, diagnostics (SPT, sIgE, OFC), elimination pitfalls, emerging therapies
13	Drug Hypersensitivity	Immediate/delayed, SCAR	Classification, SJS/TEN, DRESS, pharmacogenetics, diagnostics (skin tests, provocation), penicillin delabeling, desensitization
14	Anaphylaxis & Mast Cell Disorders	Anaphylaxis, mastocytosis	Triggers, cofactors, grading, adrenaline dosing, tryptase, mastocytosis, MCAS, Kounis syndrome

SECTION 6 : SPECIAL AREAS & IMMUNOTHERAPY

Talk	Title	Core Topics	Content
15	Eosinophilic, Occupational & Venom Allergy	EoE, HP, occupational asthma, venom allergy	Eosinophilic disorders (EoE, EGE, HES), occupational asthma/dermatitis, hypersensitivity pneumonitis, venom allergy diagnosis & immunotherapy
16	Allergen Immunotherapy	SCIT, SLIT	Mechanisms (Treg, tolerance), indications/contraindications, patient selection, duration, safety, integration with biologics

SECTION 7 : ADVANCED CLINICAL IMMUNOLOGY

Talk	Title	Core Topics	Content
17	Connective Tissue Diseases & Vasculitis	SLE, vasculitis	SLE, Sjögren, systemic sclerosis, dermatomyositis, antiphospholipid syndrome, ANCA vasculitis, diagnostics (autoantibodies, biopsy), management
18	Recurrent Fever Syndromes	Autoinflammatory diseases	FMF, TRAPS, HIDS, CAPS, PFAPA, genetics, clinical patterns, diagnostic approach, IL-1 inhibitors
19	Organ-Specific Autoimmune Diseases	Endocrine, GI, renal, skin	Autoimmune thyroid disease, T1DM, autoimmune hepatitis, IBD, glomerulonephritis, Goodpasture, pemphigus, rheumatoid arthritis, diagnostics & treatment principles