## **National Academy of Medical Sciences (India)**



NAMS House, Ansari Nagar, Mahatma Gandhi Marg, New Delhi 110029 https://nams-india.in/

## Ver 01.05.2025

## Recognition of Academic Excellence (RAE) for Eminent Medical, Biomedical and Dental Scientists, 2025

## Guidelines

National Academy of Medical Sciences (India) "Recognizes Academic Excellence" (RAE) among eminent scientists in the field of Medical, Biomedical and Dental Sciences. The selected medical and bio-medical scientists must have distinguished themselves through high-quality research in their respective fields. The scientists selected for "Recognizes Academic Excellence" RAE will be honored at the Annual Conference of NAMS (NAMSCON) to be held on October/November 2025.

Fellows of the National Academy of Medical Sciences (India) can apply for the recognition of academic excellence by themselves. In addition, NAMS Fellows / Vice-Chancellor of recognized universities/ Directors/ Principals/ Deans of various institutions can propose the name of any person who is not a Fellow of the Academy.

All applications will be evaluated by a Selection Committee, which will evaluate each component of the application on its merit before giving final recommendation. Final selections will be made by the NAMS Council, after taking into consideration recommendations of the Selection Committees constituted for this purpose.

The theme areas in which these "Recognizes Academic Excellence" (RAE) are conferred are listed below.

Sr. No.	Name and Theme Area of Recognition of Academic Excellence (RAE) of NAMS
1.	Dr. R.V. Rajam Recognition of Academic Excellence (RAE) in the field of Community Health/ Communicable Diseases, Leprology and Sexually Transmitted Diseases
2.	Achanta Lakshmipathi Recognition of Academic Excellence (RAE) in the field of Maternal and Child Health, Women's Health, and Community Nutrition
3.	Col. Sangham Lal Recognition of Academic Excellence (RAE) in the field of Surgical Sciences, with discernible impact on evidence-based surgical practice
4.	Gen. Amir Chand Recognition of Academic Excellence (RAE) in the field of Non- communicable Degenerative Diseases
5.	Dr. V.R. Khanolkar Recognition of Academic Excellence (RAE) in the field of Translational Research, preferably Gene therapy, Biologic therapies, Genomics-driven Cancer Therapies, and Regenerative Medicine
6.	Dr. KL Wig Recognition of Academic Excellence (RAE) in the field of Medical Education
7.	Dr. Pran Nath Chutani Recognition of Academic Excellence (RAE) in the field of Tropical Medicine and Communicable Diseases

8.	Dr. B.K. Anand Recognition of Academic Excellence (RAE) in the field of Neurosciences (odd years, e.g. 2025, 2027,); alternating with Excellence in Medical Education (even years, i.e. 2026, 2028,).
9.	Dr. Baldev Singh Recognition of Academic Excellence (RAE) in the field of Neurology or any of its branches
10.	Dr. S. Janaki Recognition of Academic Excellence (RAE) in the field of Neurology, especially pediatric neurology and adolescent neurology
11.	Dr. J.G. Jolly Recognition of Academic Excellence (RAE) in the field of Transfusion Medicine and Immunohematology
12.	Dr. J.S. Bajaj Recognition of Academic Excellence (RAE) in the field of Type 2 Diabetes Mellitus and its vascular complications
13.	Dr. K.N. Sharma Recognition of Academic Excellence (RAE) in the field of Neurophysiology of Hunger and other sensory systems
14.	Dr. Shridhar Sharma Recognition of Academic Excellence (RAE) in the field of Medical Education and Human Ethics
15.	Dr. Niranjan Khandelwal Recognition of Academic Excellence (RAE) in the field of Interventional Radiology
16.	Dental Public Health Recognition of Academic Excellence (RAE) in the field of Public Health Dentistry
17.	Dr. S.S. Sidhu Recognition of Academic Excellence (RAE) in the field of Orthodontics and Maxillofacial Orthopedics by a clinical investigator
18.	Dr. Vinod Kumar Bhargava Recognition of Academic Excellence (RAE) in the field of Clinical Pharmacology/ Drug Development in India by a biomedical scientist below the age of 45 years
19.	Dr. Arthur Saravanmuthu Thambiah Recognition of Academic Excellence (RAE) in the field of Dermatology (including clinical, preventive, mycology, dermatopathology, or any of the basic sciences such as immunology, photobiology or genetics related to dermatology) by a biomedical scientist below the age of 45 years
20.	Dr. Nandagudi Suryanarayana Rao Recognition of Academic Excellence (RAE) in the field of Biomedical/ Clinical/ Public Health / Biostatistics
21.	Dr. Abhaya Indrayan Recognition of Academic Excellence (RAE) in the field of Epidemiology or Biostatistics having relevance to health sciences (for a Biomedical/Clinical/Public Health Scientist/ Biostatistician)
22.	Dr. Satya Gupta Recognition of Academic Excellence (RAE) in the field of Social Pediatrics, by a person below the age of 45 years
23.	Dr. Tulsi Das Chugh Recognition of Academic Excellence (RAE) in the field of Infectious diseases (including epidemiology, pathogenesis, prevention, control and treatment of infections or translational studies)
24.	Dr. Charanjit Singh Saimbi Recognition of Academic Excellence (RAE) in the field of Dentistry preferentially in the field of Periodontics for the research work in Oral hygiene in school children for a candidate below the age of 50 years