## Dr.M.Balasubramanyam

Dr.M.Balasubramanyam, PhD., FAMS., MNASc., FAPASc., FASCh ICMR Emeritus Scientist Professor & Advisor



**Dr.M.Balasubramanyam** is at present **ICMR Emeritus Scientist**, Professor and Advisor at the Madras Diabetes Research Foundation (MDRF), Chennai. He obtained his PhD degree in 1987 from S.V.University, Tirupati. During 1991 to 1995, he worked as a Post-Doctoral Scientist at the New Jersey Medical School, USA. During 1996-99, he served as a faculty at the Center for Biotechnology, Anna University, Chennai. He joined the Madras Diabetes Research Foundation in 1999 and instrumental in many of its academic advancements including infrastructure for clinical research and translational studies. He also served as Associate Dean of Medical Research (Sep 2020 to Nov 2021) at SRM Medical College Hospital and Research Centre, Chennai. He has over 145 original research publications and many awards to his credit.

He is also an elected Fellow of the National Academy of Medical Science (NAMS, India), Member of the Asia-Pacific International Molecular Biology Network (A-IMBN), Member of the National Academy of Sciences (MNASc), Fellow of Andhra Pradesh Akademi of Sciences (FAPASc), Fellow of the Tamil Nādu Academy of Sciences (FASCh), Fellow of the Indian Association of Biomedical Scientists (IABMS) and Secretary of the Madras Science Foundation (MSF). He is recipient of the prestigious Endeavour Executive Fellowship from the Education Department of Govt. of Australia. Recently, he has been elected as Emeritus Professor of NAMS, India. Dr.Balu serves as an Expert Committee member in many funding agencies as well as serves as a PMC member of BIRAC and TDB, Govt. of India. He serves as Science Communicator. He also teaches Grant and Article writing skills.

His research expertise include: Disease Biology; Molecular pathogenesis of diabetes and its associated metabolic disorders; Accelerated senescence (ageing) and telomere biology; GDM; Omics studies (Proteomics, Transcriptomics, Epigenetics and Metagenomics); Calcium & Redox signaling, Proinflammation, Oxidative stress, ER stress, AGE pathway and biomarker(s) identification; Stem cell applications including immunomodulation; Endocrine Disruptors; Bioprospecting herbal molecules, marine drugs, Prebiotics & Probiotics; Molecular endorsements of Exercise / Yoga benefits; Non-invasive point-of-care (POC) clinical measures and medical devices.

Email: balumentor@gmail.com , Mobile: 9840835222

Address: Madras Diabetes Research Foundation (MDRF) 4, Conran Smith Road, Gopalapuram, Chennai-600086.

## Dr S. Datta Gupta

### MBBS, DCP, MD (Path), FAMS, FICPath, FIMSA

Dr. Siddhartha Datta Gupta retired as the Dean (Examinations) and Professor, Department of Pathology, All India Institute of Medical Sciences, New Delhi on 29<sup>th</sup> February 2020 on attaining the age of superannuation. He graduated from Bangalore Medical College, Bangalore and completed his Diploma in Clinical Pathology (DCP) from the same institute. He is an MD (Pathology) from All India Institute of Medical Sciences, New Delhi in 1983. After a stint as Senior Demonstrator in Pathology at AIIMS, New Delhi, he joined as an Assistant Professor of Pathology at the St John's Medical College, Bangalore from 1986 to 1988. He subsequently joined as a Faculty at the All India Institute of Medical Sciences, New Delhi where he served as an Assistant Professor, Associate Professor, Additional Professor and was appointed as a Professor in 2005 and as Professor-in-Charge (Examination) in 2013 and Dean (Examination) in 2016. Other notable institutional responsibilities include appointment as Professor-in-charge KL Wig Centre for Medical Education & Technology (CMET) for a short while and Deputy Superintendent of Hostels for nearly 14 years.

He is a Histopathologist with interest in Gastrointestinal and Liver Pathology. He has been actively associated with the Liver Transplant Programme of the Institution since inception.

Following his superannuation from the All India Institute of Medical Sciences, New Delhi, for about a year from July 2020 to June 2021 he was the Chief Consultant to the erstwhile Board of Governors in Supersession of the Medical Council of India, and subsequently continued in the National Medical Commission which was established on 25<sup>th</sup> September 2020. During this period, he was associated with the planning and drafting of various academic programmes, new regulations and academic reforms in medical education in accordance with the functions of these organizations to maintain standards of medical education and practice in the country.

Currently he is an Adjunct Professor, Department of Pathology, St John's Medical College, Bengaluru. He is mainly involved with academic programmes related to teaching undergraduate courses such as MBBS (MLT (Medical Laboratory Technology) and postgraduate MD Pathology Programmes.

Email: sdattagupta@gmail.com, Mobile: 9868397193.

Address: Adjunct Professor, Department of Pathology, St. Johns Medical College, Sarijapur Road, Bengaluru-560037

Prof. Ajay K Khanna MS, FRCS, FAMS, FACS, FICS, FACRSI, FMAS, FCLS, FRSTMH, FAIS, FUICC, FFIM, FUWAI, MNAMS, D.Sc, MBA, PDCR



• Date of Birth 14th October 1954

• Email: akhannabhu@gmail.com

• Mobile: 9415201954

- Current Position: Professor of General Surgery(Reemployed), Institute of Medical Sciences, Banaras
   Hindu University, Varanasi 221005
- Residence: N8/180-AK1, Rajendra Vihar, Nevada, Sunderpur, Varanasi 221005
- Passed MBBS and MS from Banaras Hindu University
- Professor of Surgery for 20 Years
- President-Ex Uttar Pradesh Chapter of Association of Surgeons of India
- · Patron Association of Thoracic and Vascular Society of India
- Governing Council Member-Ex of Association of Surgeons of India
- Vice President-Ex Association of Colorectal Surgeons of India
- Executive member of IASO, VAI, IMA, ISG
- Young Outstanding Surgical Teacher
- Eminent Senior Surgical Teacher
- Fellow of Royal College of Surgeons, American College of Surgeons, International College of Surgeons, Indian College of Surgeons.
- Benares Ratna, Khatri Gaurav Samman, Benares Gaurav Samman, Bharat Shree Samman
- Delivered 380 Guest Lectures
- Attended 350 conferences at various levels
- 50 awards at various levels of study
- Delivered 17 Orations
- 350 publications in various national and International Journals
- 79 Chapters in books
- Edited 5 books.
  - 1. Current Seminars in Surgery Volume 1., 2000

- Manual of Vascular Surgery, 2010, Jaypees Brothers Medical Publisher(P) Ltd., Delhi. ISBN No. 978-81-8448-927-9
- 3. Ulcers of the Lower Extremity, Springer India, 2016 ISBN No. 978-81-322-2633-8
- 4. Venous Disorders Current Concepts , Springer Singapore Mature , 2018 ISBN No. 978-981-13-1107-9 Pvt ltd.
- Vascular Malformations. Springer Singapore Mature Springer 2021 ISBN No. 978-981-15-9761-9
- 6. Unusual Ulcers of the Extremities , Springer (Under Preparation)
- Guided 52 Thesis
- Member of 34 Societies
- Joint Editor of Indian Journal of Surgery
- Reviewers of more than 10 national and international Journals
- DNB Examiner and Assessor, MCI Inspector, Inspector for University of West indies, Trinidad and Tobago
- Examiner for MBBS, MS, M.Ch in breast and endocrine surgery, DNB, BDS examination
- Overseas visiting Professor in Japan and China
- Organized more than 28 conferences
- Expert selection committee in various universities including AIIMS and PGI
- Area of Interest: Vascular Surgery, Colorectal surgery, Breast.

Email: akhannabhu@gmail.com, Mobile: 9415201954.

Address: Lane No. 2, N8/180-AK1, Rajendra Vihar, Nevada, Sunderpur, Varanasi-221005.

### Prof. O P Kharbanda



M D S (Lucknow), M Orth RCS (Edinburgh), FDS RCS (Edinburgh), FDS RCS (England),

M M Ed (Dundee), FAMS

Ramaiah University of Applied Sciences Bengaluru India.

Professor Emeritus National Academy of Medical Sciences.

Professor OP Kharbanda is currently Pro Vice-Chancellor-Health Sciences of the Ramaiah University of Applied Sciences (RUAS) at Bengaluru and a Director Professor of Orthodontics in the Faculty of Dental Sciences. In addition, Prof. Kharbanda is an adjunct/visiting professor at Medical University Lublin, Poland; La Trobe University Victoria, Australia; the Universiti Sains Malaysia; and DY Patil Dental College, Pune.

He occupied a distinct position in the Indian Council of Medical Research as Dr CG Pandit's National Chair till late. Having served as the Head of the Department of Orthodontics and Dentofacial Deformities and CHIEF of the Centre for Dental Education and Research (CDER) at All India Institute of Medical Sciences (AIIMS), New Delhi, till 2020. Professor Kharbanda is known for his immense contribution to advancing high standards in clinical care, education, and research. He has served as the Director of the World Health Organization WHO Collaborating Centre and the National Centre of Excellence on Oral Health Promotion, Ministry of Health, Government of India. He has published 200 + papers in repute and high-impact journals and two Textbooks, "Diagnosis and Management of Malocclusion and Dentofacial Deformities" by Elsevier and Cleft Orthodontics, publisher Thieme.

Prof. Kharbanda is particularly interested in the biology of Mini Screw implants (MSI), 3D imaging, Artificial Intelligence and automation, Cleft lip and Palate and Facial deformities. His works on clinical and biological applications of MSI and automation in 3D imaging, having two US patents, are widely known and highly cited.

Email: dr.opk15@gmail.com, Mobile: 9899062144.

Address: C1/701, parsvnath Exotica, golf Course Road, Gurgaon-122002 (Haryana).

# Prof. Subhash Chandra Parija MBBS, MD, PhD, DSc, FRCPath, FAMS



Dr Subhash Chandra Parija is currently the Vice-Chancellor of Shri Balaji Vidyapeeth, Pondicherry. He is the former Director and also Dean (Research) of the Jawaharlal Institute of Postgraduate Medical Education & Research (JIPMER), Pondicherry.

Prof. Parija has nearly four decades of teaching and research experience, contributing mainly in infectious diseases, especially parasitology, diagnostics and public health. He is actively involved in conducting research programs on immunology, epidemiology and simple, cost effective diagnostic tests for parasitic diseases in the community and low resource settings. Prof. Parija and his team have contributed in clinical and diagnostic parasitology. They were the first to demonstrate and detect excreted parasitic antigens in urine for diagnosis of hydatid disease and cysticercosis, to report detection of *Entamoeba histolytica* DNA in the urine and saliva for diagnosis of amoebic liver abscess, document *Entamoeba moshkovskii* from India, evaluate multiplex PCR for simultaneous detection of *Entamoeba histolytica*, *Entamoeba dispar* and *Entamoeba moshkovskii* in stool specimens for diagnosis of intestinal amoebiasis, etc.

Prof. Parija, author of more than 400 research papers, has supervised more than 85 PhD, MD and other postgraduate theses as supervisor and co-supervisor. He has 1 granted patent, 1 published patents, 23 copyrights, and one technology transfer. Prof Parija authored /edited 17 books including most popular "Textbook of Medical Parasitology", and the most recent "Effective Medical Communication, The A,B,C,D, E of it"; & "Textbook of Parasitic Zoonoses" published by Springer. Dr Parija currently figures among 2 % Top Scientists in World in Tropical Medicine—since the year 2022, as per the study conducted by Stanford University, the USA. Prof. Parija is a Professor Emeritus, National Academy of Medical Sciences, Fellow of many professional bodies of eminence such as the National Academy of Medical Sciences, New Delhi; the Indian Academy of Tropical Parasitology, Pondicherry and many others.

Prof Parija has founded the Indian Academy of Tropical Parasitology, the only such organization of Medical Parasitologists in India. Prof Parija has received more than 27 awards both international and national including most recent Dr SN Bose Birth Centenary award (2020-2023) of National Science Congress Association, and others including BPKIHS Internal Oration Award (1997) of the BP Koirala Institute of Health Sciences, Nepal

, Dr BC Roy National Award (2003) of the Medical Council of India, Dr R.V. Rajam Oration Award (2019) and Dr. PN Chuttani Oration Award (2007) of the National Academy of Medical Sciences ,Prof. BK Aikat Oration Award (1998) and Major General Saheb Singh Sokhey Award (1992) of the Indian Council of Medical Research ,etc.

Web: www.subhashparija.com, E mail: subhashparija@gmail.com, Mobile: 09443999511.

Address: Sri Balaji Vidyapeeth IA Health Sciences University) Deemed to be University Puducherry-607402.

### Prof. P.Satishchandra



Senior Consultant in Neurology & Advisor, Apollo Hospitals,

Bangalore, from 2<sup>nd</sup> November 2017

## Previous Assignments:

Professor of Neurology, NIMHANS, Bangalore, India from 2000 -2017

Director & Vice Chancellor NIMHANS, ('Institute of National Importance') (June, 2010- Jan. 2016)

### Fellowships & Awards:

FIAN (1998); FAMS (2003); FRCP (London) 2013; FKSTA (2020)

Selected as "NAMS Emeritus Professor in Neurology" by the National Academy of Medical Sciences (NAMS) for the year 2023-2027

**'Distinguished Academician" for the exemplary services in academics** for the year 2019 by Apollo Group of Hospitals awarded in Feb, **2020** 

'Ambassador For Epilepsy' Award – 2017' by International League Against Epilepsy (ILAE) & International Bureau for Epilepsy (IBE) - 32<sup>nd</sup> International Epilepsy Congress , Barcelona September, 2017

Sir. M.Visvesvarya Senior Scientist State Award for life time contribution to the development of Science & Technology in Karnataka - 2016

Hon. Professor, University of Liverpool, U.K. from 2014

Karnataka Rajyothsava ; A State award in recognition of the contribution to the State in the field of Medicine 2014

Basanthi Devi Amir Chand ICMR Award for Bio, Medical Scientist - 2013

**Asia Oceanian Outstanding Achievement Award in Epilepsy'** from CAOA, International League Against Epilepsy (ILAE) at Melbourne, Australia, **2010** 

Sir C.V. Raman young scientist award by Karnataka State Govt. for research in Epilepsy in 1998

ICMR Amir Chand award for Neurology (Research in Epilepsy)- 1998

*National*: **President**, Indian Academy of Neurology' (IAN) – 2011-12;

**President**; Indian Epilepsy Society (IES) – 2014-16;

President, Karnataka Neurosciences Academy (KNA);

President (Elect) Indian Epilepsy Association (IEA) 2021

International: Chairman IBE, South Eastern Asian regional executive board,

Co-Chair, 12<sup>th</sup> AOEC, Bali, Indonesia June 2018;

Member ILAE Genetics Commission (2015-18);

Scientific member 13th AOEC, Japan 2020.

Publications: 320 papers including 52 book chapters. Eight Monograms

Citations: 9941; h Index: 47; i10:164

Research: Epilepsy; Hot water Epilepsy, Genetics of Epilepsy, Progressive Myoclonic Epilepsy,

Demyelinating Disorders & Neuro Infection including Neuro AIDS.

Email: drpsatishchandra@yahoo.com, Mobile: 9845476078.

Address: 'Kriti', 21st Cross, 5th Main, HSR Sector 7, Bangalore-560102.

Dr. Deepak K. Tempe Qualification: MBBS, MD, FRCA, FAMS



A very eminent Cardiac Anesthesiologist acclaimed internationally for his outstanding contributions to the field of Anesthesiology and cardiac critical care.

Recently retired from GB Pant Institute of Postgraduate Medical Education and Research.

Professor of Excellence and Former Dean, Maulana Azad Medical College, and Associated GB Pant, Loknayak and GNEC Hospitals, New Delhi (2013-2017).

Former Medical Director, GB Pant Institute of Postgraduate Medical Education and Research, New Delhi Former Medical Director, Loknayak Hospital, New Delhi

Former Head of Department of Anaesthesiology and Intensive Care, GB Pant Institute of Postgraduate Medical Education and Research, New Delhi (2001-2013)

Visiting Professor to Institute of Liver and Biliary Sciences, New Delhi and a few other institutions in India.

Awarded the prestigious Dr. B.C. Roy National award as an Eminent Medical Teacher by the President of India in 2006.

Awarded honorary Fellowship of the Royal College of Anaesthetists (FRCA), London, U.K. 2009.

Editorial Board Member, Journal of Cardiothoracic and Vascular Anesthesia, official publication of the European Association of Cardiovascular Thoracic Anaesthesiologists. 1998-2020

Section Editor: Journal of Cardiothoracic and Vascular Anesthesia, 2020 onwards

**Member, Associate Editorial Board**: British Journal of Anaesthesia (First and the only Indian anaesthetist to be on the board of the BJA); 2011-2019

Author of 7 books (4 titles) of which "Clinical Practice of Cardiac Anaesthesia", is the first Indian Book on Cardiac Anaesthesia (pages 550), published by CBS Publishers, New Delhi,

Contributed a chapter in what could be described as the most famous book in Anesthesia in the world, "Miller's Anesthesia", 7<sup>th</sup> and 8<sup>th</sup> Editions.

Chief Editor of "Annals of Cardiac Anaesthesia", 2002-2007.

**Life-time achievement award:** Indian Association of Thoracic Cardiovascular Anaesthesiologists (IACTA): 2022-23

Published several scientific papers (over 175) in various national and international journals, which include, editorials, review articles and research articles.

Email: tempedeepak@hotmail.com, Mobile: 9718599401.

Address: House No 5, Type VI, MAMC Campus, New Delhi-110002.

Brig.(Dr.) R. P. Tripathi VSM (Retd)
(MD, MNAMS, FICRI, FIMSA, FAMS)
& Outstanding Scientist, Ex Director INMAS DELHI - 54
DRDO Min.of Defence
Govt of INDIA



Dr. Rajendra Prashad Tripathi obtained his MBBS degree from King George's Medical College, Lucknow in 1976 and M.D Radio-diagnosis from the University of PUNE in 1983. He has served in the Army Medical Corps, rose to the rank of Brigadier Dr. Tripathi was commended with VISHIST SEVA MEDAL (VSM) by the PRESIDENT OF INDIA on 26th Jan 2001. Subsequently, He served as Director of Institute of Nuclear Medicine & Allied Sciences for almost a decade as outstanding scientist (SCIENTIST H), DRDO, Min. of Defence, Govt. of India.

He has completed several research projects and has numerous publications in National and International journals & has monographs and chapters in books to his credit. He has guided students for their MD/ MS and DM / Ph.D thesis work. He was in teaching faculty for MD & D.N.B - Radio-diagnosis, M.Sc. Radiation Sciences and Diploma in Radiation Medicine (DRM) courses and MD/Ph.D. examiner of various universities. He has a teaching experience of more than 32 yrs. Dr Tripathi has 143 Publications, 136 Scientific Presentations, and close to 75 Invited Guest Lectures at prestigious scientific events.

Dr. Tripathi is actively involved in basic and clinical research in the field of Non-invasive imaging for the last four decades with focus on development of new techniques and application of existing and new protocols in specific disease conditions, i.e. congenital diseases, oncology, Neuroscience, infection imaging, neurocognitive & molecular imaging

He has served as an expert member in various Govt. National Selection Committees BIS, UGC, DST, ICMR, UPSC, Medical Officers and Civil Services. He is a Life member and Executive member of various national scientific bodies.

He has been a WHO Fellow at the University of California - San Francisco, Mallinkrodt's Institute of Radiology, St. Louis, USA and German Cancer Research Centre, Heidelberg, Germany (1991 & 2002), Westmead Hospital Sydney, NSW, Australia, Fellow of Indian College of Radiology & Imaging (FICRI) and Member & fellow of National Academy of Medical Sciences.

#### **AWARDS / ORATIONS**

- Chief of Army Staff (COAS) Commendation card on 15th Jan 2000.
- Awarded VISHIST SEVA MEDAL by the PRESIDENT OF INDIA on 26th JAN 2001.

- Awarded Dr. K.M. Rai Memorial Oration & Gold Medal delivered at PGIMER, Chandigarh in 51st
   Annual Congress of Indian Radiological and Imaging Association in Jan. 1998.
- Dr. Panna Lal Varsheny Oration: Awarded by Indian Radiological & Imaging Association UP State Branch. 9-10 Oct., 99 at KANPUR (UP).
- Vice-President of the Indian College of Radiology and Imaging.
- Membership of National Academy of Medical Sciences, India (MNAMS 1999).
- Fellow of Indian College of Radiology & Imaging (F I C R I) Awarded by Indian college of radiology & Imaging in the year 2000.
- Fellow of International Medical Science Academy (FIMSA, 2007)
- Fellow of National Academy of Medical Sciences (FAMS) 2009
- DRDO Scientist of the Year Award 2009 given by the Hon'ble Prime Minister of India.
- VISHIST CHIKITSA RATAN PURUSKAR by Delhi Medical Association on 1st July 2012.
- Awarded "DR. R. V. RAJAM ORATION 2012-2013" by National Academy of Medical Sciences (INDIA).
- Awarded "DMA Chikitsa Ratan Award 2014" by Delhi Medical Association (INDIA).

Email: rptripathi1954@gmail.com, Mobile: 9868877440.

Address: J-602, SPS Residency, 18 B, Vaibhav Khand Indirapuram Ghaziaabad-201014 (Uttar Pradesh).