

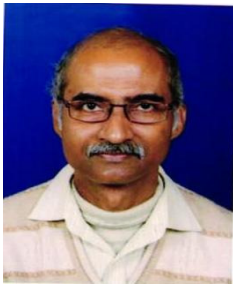
PSG-FAIMER REGIONAL INSTITUTE 2018-FELLOWS BRIEF BIOS

Dr. AditiChaudhuri



She is Assistant Professor in Community Medicine at Institute of Postgraduate Education & Research, Kolkata. After completing her MD in Community Medicine from PGIMER Chandigarh, and the revised medical education workshop at KGMU, Lucknow, she is a resource person for State Teachers Training workshop for Medical Faculties, Dental faculties, DNB faculties and Nursing tutors working in the Government Medical Colleges of West Bengal and the course coordinator for Induction Training programme for the newly recruited Medical Officers in West Bengal Health Service.

Dr. Aditya Prasad Sarkar



He is Associate Professor in Community Medicine, BankuraSammilani Medical College, West Bengal. He completed MBBS from R G Kar Medical College, Kolkata&Diploma in Public Health and M D in Community Medicine from All India Institute of Hygiene & Public Health, Kolkata. Has underwent Revised Basic Course Workshop on Medical Education Technologies from KGMU, Lucknow and is Coordinator of Medical Education Unit of the college and of Post Graduate Course in his department.

Dr. AneeshBasheer



He is Vice Dean of Medical Education and Associate Professor of General Medicine at the Pondicherry Institute of Medical Sciences, Pondicherry. He is also member of the Institutional curriculum committee and coordinator for evidence-based medicine course. He is a senior editor of the Australasian Medical Journal, Associate Editor of Journal of Current Research in scientific Medicine and expert reviewer for the IJMR, BMJ case reports, PLoS and the Cochrane database of Systematic reviews. He has over 30 publications in indexed journals. He is a resource person for Basic course in Medical Education, research Methodology workshops and manuscript writing workshops.

Dr. Kavitha Subramanian



She is Associate Professor in the Department of Biochemistry, PSG Institute of Medical Sciences and Research, Coimbatore. She did her MBBS in Government Medical College, Coimbatore, MD Biochemistry in JIPMER, Puducherry and PG Diploma in Bioethics from PSGIMSR. She has participated in various medical education training programs and research methodology workshops held at PSG IMSR and NTTTC from JIPMER. She is also a member of Research Committee, PSGIMSR since 2016. Special interest in innovative teaching methods to rekindle interest in learning in self directed way.

Dr. KavitharatiDharwadkar



She is Associate Professor in Biochemistry at Amala Institute of Medical Sciences, Thrissur. She did her post-graduation from St John's Medical College Bangalore and DNB. She is coordinator of fine arts committee, active member of mentor-mentee tutorial system, and Anti-ragging invigilator squad of her college. She is a resource faculty and facilitator at Medical Education Unit. She has a website by name "Metabol" dedicated to Biochemistry and Medical Education which is going to be launched by the end of this year. Her areas of interest are genetics, stem cell research and medical education.

Dr. Mourouguessine Vimal



He is currently working as Associate Professor of Pathology at Sri Manakula Vinayagar Medical College and Hospital, Puducherry. He completed his post-graduation from CMC, Vellore. He is an active member of MEU and Ethics Committee of the institution, resource faculty for Research methodology workshops, conducted many UG and PG quiz competitions and having over 25 publications in indexed journals. He has undergone training in PBL, CBME, NTTTC JIPMER, Basic epidemiology, Biostatistics, Qualitative research methods, FERCAP Survey trainee, NABL internal Auditors course and completed online certificate course on Protecting Human Research Participants by NIH, GCP by NIDA Clinical trials network, Principles of Bioethics by UNESCO and currently pursuing a PG diploma in Bioethics. His special areas of interest are Medical education, Bioethics and Qualitative research.

Dr. ManjunathaShimogaNagaraja



He is Associate Professor of Community Medicine at Mysore Medical College & Research Institute. He has Completed MCI's advance course in medical education (ACME) and 'Essential skills in Medical Education' offered by association of medical education in Europe. He is the convener of medical education unit and also serving as adjunct faculty in MCI nodal centre for faculty development at St. John's medical college, Karnataka. He is the mentor for World Health Organisation's Epidemic Intelligence Service programme in India. His areas of interest include Health Care Management, Integrated Medicine and Medical Education.

Dr. Monika Bansal



She is Professor in Department of Physiology and is In-charge Academic Affairs at N.C. Medical College and Hospital, Panipat, Haryana, India . She has undergone Advance course in Medical Education (ACME) from CMC, Ludhiana. She is an active member of the medical education unit at her institution and contributes significantly to faculty development and capacity building programs. Her special areas of interest include Respiratory Physiology, Student Centered Active Learning Strategies, Humanities and Bioethics. She has many publications in her name including a few in the field of Medical Education.

Dr. Ponnudhali Doraiswamy



She is an Associate Professor in Biochemistry, Vinayaka Mission's Kirupananda Variyar Medical College, Salem. She has completed Advance Course in Medical Education (ACME) in CMC, Vellore. She is a member and Resource person in MEU and is an Executive editor of the journal NJBMS & has guided many students in scientific writing. She has many research publications to her credit and is presently a Research Supervisor for Ph.D candidates (Biochemistry), in her home university (VMRF). Her special areas of interest are interactive teaching & qualitative educational research.

Dr. RashmiKaup Shiva



She is Assistant Professor in Physiology at KMC, Mangalore with a PhD in Neurophysiology and is a member of Japan Neuroscience Society. She is currently pursuing PG Diploma in bioethics and medical ethics from Yenepoya University. Her interests in medical education are to implement innovative teaching methods and integration of medical ethics and bioethics in Physiology teaching. Her research interests are addiction, herbal medicine and medical education. She has published more than 20 papers in peer reviewed indexed national and international journals.

Dr. Sivakumar Ramachandran



He is Professor and Principal in Faculty of Physiotherapy, Sri Ramachandra Medical College and Research Institute Chennai. His area of specialization is Physiotherapy in neurology. He is the curriculum committee convener of faculty of Physiotherapy and is interested in clinical teaching and creating simulation for skill development. As a part of administrative innovation he developed a Google calendar system of documentation of faculty workload and analysis. He has also developed a student faculty feedback, which is used to improve the faculty performance. He is also coordinator for implementing Choice Based Credit System (CBCS) in SRMC&RI (Deemed University).

Dr. SujathaRajaragupathy



She is working as an Assistant Professor in the department of Biochemistry at PSGIMSR. She has a Postgraduate diploma in Bioethics as well as completed an online course on 'Ethical and Regulatory Aspects of Clinical Research' organized by The Department of Bioethics, NIH Clinical Centre, USA. Has undergone training in implementation of standards for NABH and NABL organized by the Quality council of India. She is very much interested in implementing new education strategies to make the undergraduate students read biochemistry with passion and fun.

Dr. TruptiBodhare



She is Professor in Community Medicine and Chief Warden of Ladies Hostel at Velammal Medical College Hospital and Research Institute, Madurai, Tamil Nadu. She worked as Founder Member Secretary of Institutional Ethics Committee, Member of Medical Education Unit and Editorial Board Member of a journal in her previous institute. She has been a dedicated academician since last 11 years and has organized and conducted several workshops, regional CMEs, and quiz competitions. She is having several publications in reputed journals and received award as a best author. She is committed to innovative teaching learning methods in imparting community based medical education relevant to the needs of the community.

Dr. SuhasiniPadugupati



She is Assistant Professor in the Department of Biochemistry at S.V.S Medical College, Mahabubnagar, Telangana state. She is a member of curriculum committee and Medical Education Unit at her college since 2015. She underwent Advanced Course in Medical Education Technology (FIME) by Medical Council of India at JNMC Belgaum in the year 2017. She is Active Resource faculty for the various FDPs at her college. She is passionate about introducing newer teaching learning methods, in order to make learning more interesting.

Dr. VinayagamoorthyVenugopal



He is Assistant Professor in the Department of Community Medicine at Sri ManakulaVinayagar Medical College and Hospital (SMVMCH), Puducherry. He is the Member-Secretary of the Research Committee at SMVMCH. Being Epidemiology Unit in-charge, he has been involved in conducting workshops on "Research Methodology", "Literature retrieval using PubMed" and "Reference Management". He is trained in palliative care and is an Honorary Consultant for World Health Organization Collaborating Centre (WHOCC) for Community Participation in Palliative Care and Long Term Care, Calicut, Kerala. His areas of interest are non-communicable diseases, palliative care, medical education, and school health.

Dr. Swaroop Raj BalluruVasudeva



He is an Assistant Professor at Department of Pathology, Sri DevarajUrs Medical College, Sri DevarajUrs Academy of Higher Education and Research. He has completed basic and revised basic course workshop in Medical Education Technologies. His areas of interest are nephropathology and image analysis in pathology. His areas of interest in medical education are use of technology in medical education, workplace based assessment and OSPE/OSCE. He is actively involved in undergraduate and post graduate, medical and paramedical, teaching and curriculum development.