



A Century of Service to the Nation

Kerala State Centre

cordially invites you to attend the technical talk on

Nature Cure and Its Principles

by



Prof. Dr. V. Rajendra Babu

Former Prof & Head (Civil), Dean (P.G. Studies) College of Engineering, Thiruvananthapuram

20th July 2022 Wednesday at 5:45 pm

The Institution of Engineers (India) Hall, Visvesvaraya Bhavan, Opposite Kanakakunnu Palace, Thiruvananthapuram

Open to Public.

Jointly organised with

IEEE Kerala Section

Computer Society of India Trivandrum Chapter

Aeronautical Society of India Trivandrum Branch

Systems Society of India Thiruvananthapuram Chapter

Project Management Institute Trivandrum Kerala Chapter

Indian National Society for Aerospace and Related Mechanism Thiruvananthapuram Chapter

Society of Aerospace Manufacturing Engineers Thiruvananthapuram Indian Society for Training and Development Thiruvananthapuram Chapter

The Institution of Electronics and Telecommunication Engineers Trivandrum Centre

Indian Institution of Technical Arbitrators Kerala State Centre

Prof (Dr) M Jayaraju, FIE Chairman

Er Roy Mathew, MIE **Honorary Secretary**

Abstract: Nature cure and its Principles

The talk explains the root cause of disease and its prevention through proper food, exercises, meditation etc. The philosophy of Nature cure methods explains how the wastes in the human body can be removed by wet pack, spinal bath, sun bath, steambath, fasting etc. Comparison of Nature cure method with other method like Allopathy, Homeopathy, Ayurveda, Pranic healing and Reiki is also discussed in the talk.

Profile: Prof. Dr. V. Rajendra Babu

Bachelor of Science (Engineering) Civil, KeralaUniversity 1970, Master of Engineering (Structures), Bangalore University 1973, PhD (Vastuvidya)2021,The Open International University for Complimentary Medicines, Diploma in Traditional Vastusastra, Diploma in Pendulasastra, JyothishaRatnam, KavadyPrasana Acharya, Diploma in Hasta Rekha Sastra, Member Indian Institute of Natural Therapeautics, Reiki MASTER(New life Reiki-III-A)(USUISHIKI RYOHO), Fengshui Beginers Intensive Course 'PACHAI' (8 Manisons), Pranic Healer

Taken PhD from Zoroastrian College and presented a seminar on 'Science Behind Vastu Principles Relating To The Health Of Building Dwellers'

He has worked as Professor and Head of the Department of Civil Engineering at College of Engineering Trivandrum, RIT, Kottayam and retired as Dean (PG studies) from College of Engineering Trivandrum in 2004. After retirement, he has worked as Professor and Head of Civil Engineering Department at various Private and Aided Engineering Colleges in Kerala till November 2019.

Attended more than 40 numbers of short term courses conducted by various IITs, Various Engineering Colleges, Various other organisations, Given lectures at National Seminars and at Institution of Engineers (India), and Institution of Engineers (Bahrain) Chapter, conducted PSC interviews, SET PSC Examination Question Papers etc.

Worked as Design and QA/QC manager at Bahrain Foundation Construction Company for around 5 years. The duties performed were planning, designing, site supervision and testing of bored cast in-situ concrete piles, sheet piles, preparing technical reports and interacting with clients for various sites in Bahrain.

Also worked as QA/QC Manager at Al Hoty Analytical Services, Bahrain. The duties includes testing of different kinds of construction materials like cement, concrete, steel, soil, NDT works, writing technical reports and implementation of ISO 9000 within the company system.

Membership In Professional Bodies

Fellow of Institution of Engineers (India)-1996 Chartered Engineer(India)-1982 Life Member of Indian Society for Technical Education -1982 Life Member of Indian Geotechnical society -2017 Member of Indian Institute of Natural Therapeutics-1980

Awards & Honours

He has presented several lectures in various Engineering colleges, Institution of Engineers, Kerala Centre & Bahrain chapter on different topics which included vedic Mathematics, Nature and Engineering Design, nature cure and topics related to structural engineering.