

Brief Profile

Santoshkumar Hampannavar

PhD(NITK), SMIEEE, FIE, CEng (India)

Director- Bipin Tripathi Kumaon Institute of Technology, Dwarahat
(An Autonomous Institution – Government of Uttarakhand)

Member EAC (Thermal and Coal Mining), MoEFCC, GoI

Visiting Associate Professor, University of Johannesburg, South Africa

NAAC Assessor –National Assessment and Accreditation Council (NAAC), Bengaluru

Vidwan-ID : 115471

Scopus AuthorID: 56754411000

Orcid ID: 0000-0002-8690-8153

Web of Science ResearcherID: T-8930-2019

Prof. Santoshkumar Hampannavar is Director – Bipin Tripathi Kumaon Institute of Technology (BTKIT), Dwarahat (An Autonomous Institution – Government of Uttarakhand). Prior to joining BTKIT, he served in different capacities as Dean (R&D), Director and Program Chair in different Universities. He has more than two decades of experience in teaching & research in *India/abroad*. He obtained PhD degree from the National Institute of Technology Karnataka (NITK), Surathkal (Institute of National importance) in 2016 and received MHRD fellowship from Jan 2013 to Aug 2015 during his PhD studies. He has more than 70 plus publications in peer reviewed indexed journals and flagship conferences. He has edited a SPRINGER book, contributed chapters in SCOPUS indexed books and has **6 patents** (1 German Patent Granted and 5 patents published). He was elevated to Senior Member IEEE in August 2015, granted Fellow Institute of Engineers (IEI)-India and Chartered Engineer (CEng)-India in 2020 respectively. He has guided 2 PhDs and guiding 6 PhDs in Indian and abroad. He is *visiting Professor at the University of Johannesburg, South Africa (QS World ranking 300) & Addis Ababa Science & Technology University (AASTU), Ethiopia*. He is on the *editorial board of TWO international journals indexed in SCIE (ITEES-Hindawi/Wiley & JEET- Springer)*. He has delivered more than 100 expert lectures/talks in India & abroad. He is a registered member of Independent Director's data bank, Indian Institute of Corporate Affairs (IICA), New Delhi. He is member of Expert Appraisal Committee (EAC)-Thermal Power Plant and Coal Mining, Ministry of Environment, Forests and Climate Change (MoEFCC), **a top level committee set up by Govt. of India**. He visits Maharatna, Navratna & Miniratna Central Public Sector Enterprises (CPSEs) regularly to inspect as a part of EAC visits. He is empanelled NAAC Assessors by National Assessment and Accreditation Council (NAAC), Bengaluru, Karnataka, India.
