

Dr. Rohith S is working as an Associate Professor in the Department of Electronics & Communication Engineering, Nagarjuna College of Engineering and Technology, Bengaluru, Karnataka, India. He completed his Ph.D. from Visvesvaraya Technological University, Belgaum, Karnataka (India) in 2020. In 2009 he received his M.Tech. Degree in VLSI Design and Embedded Systems from Dr. Ambedkar Institute of technology, Bengaluru affiliated to Visvesvaraya Technological University, Belgaum, Karnataka, India. Completed B.

Tech. in Electronics & Communication Engineering from Nagarjuna College of Engineering and Technology, Bengaluru from Visvesvaraya Technological University, India, in 2006. He has 15 years of teaching and research experience. He is a Fellow Member of IETE, ISTE, IAENG. He has authored or co-authored more than 32 research papers in international/ national journal/conference proceedings. His research interests include Image Processing, Cryptography and VLSI design. He is a reviewer of many international journal/conference proceedings. He received Grants from funding agency such as AICTE and KSCST.

He successfully completed Training Program on Space Engineering Education Methods (ENUS) held at Tokyo, Japan from 18th to 31st August 2022 which is Fully Sponsored by The Association for Overseas Technical Cooperation and Sustainable Partnerships (AOTS), Tokyo. He is the First and Only Indian selected for such a coveted Space Engineering Training Program to be held at Tokyo University/University Space Engineering Consortium-Global at Japan. Texas Instruments, DST, AICTE and IIM-B nominated for member of the Prestigious "Confederation of elite Academicians of IICDC" for the outstanding contributions and stellar commitment to inspiring engineering students to innovate and create ground breaking solutions.

List of Publications

SCI/SCIE/ESCI Journals (Web of Science)	Scopus Journals	Scopus Book Chapters	Conference Papers
05	05	04	18

Google Scholar: <u>https://scholar.google.com/citations?user=uls7X14AAAAJ&hl=en&authuser=1</u> ORCID ID: https://orcid.org/0000-0001-5709-9492

Scopus ID: https://www.scopus.com/authid/detail.uri?authorId=56088038200

VIdwan ID: Profile URL: https://vidwan.inflibnet.ac.in/profile/233944

Web of Science: https://www.webofscience.com/wos/author/rid/AAX-4670-2020