## **CHRISTO ANANTH – BIOGRAPHY**

Christo Ananth got his B.E. Degree in Electronics and Communication Engineering in 2009 and his M.E. Degree in Applied Electronics in 2013. He received his PhD Degree in Engineering in 2017. He completed his Post Doctoral Research work in Co-operative Networks in 2018. Christo Ananth has almost spent a decade in research. instructing, counseling and down to earth application improvement. His exploration skill covers Image Processing, Co-operative Networks, Electromagnetic Fields, Electronic Devices, Wireless Networks and Medical Electronics. He has taken an interest and presented 3 papers in National level Technical Symposiums, 9 Research papers in National Level Conferences, 31 Research Papers in International level Conferences, 60 Research Papers in refereed and indexed International Journals in the field of Embedded Systems, Networking, Digital Image Processing, Network Security and VLSI. He has 3 International Patents and 5 National Patents to his Credit, out of which, 4 had been granted and 4 had been published. He has attended 45 Technical Seminars/Training Courses/Faculty Development Programs. He has contributed 25 Dissertations / Thesis / Technical Reports in International Publication Houses, 28 International Book Chapters in USA and has authored & published 4 Nationallevel Engineering Text books and authored 3 International-level Engineering text books. He has published 10 Monographs in Reputed International Journals. He is a beneficiary of Special note in 6 Engineering Text books associated to Anna University, Chennai. He is the recipient of 15 Honours & Best Faculty Awards including "Best Knowledge Exchange/Transfer Initiative Of The Year- 2017", "Engineering Leadership Award", "Young Scientist Award - 2017", "Sir James Prescott Joule Award", "Outstanding Digital Innovator Award - 2017", "2018 Albert Nelson Marguis Lifetime Achievement Award", "Exemplary Information And Communication Engineer Award" and "Green Peace Award – 2017" for his Excellence in Engineering Education.

At present, he is a member of 140 Professional and Social-Welfare Bodies over the globe. He is a Biographical World Record Holder of Marquis' Who's Who in the World (32nd,33rd and 34th Edition) for his exceptional commitment towards explore group from 2015-2017. He has conveyed Guest Lectures in Reputed Engineering Colleges and Reputed Industries on different themes. He has earned 4 Best Paper Awards from different instruction related social exercises in and outside India. He has organized nearly 23 self-supporting National level Technical Symposiums, Conferences and Workshops in the field of Embedded Systems, Networking, Digital Image Processing, Network Security, VLSI, Biotechnology, Management and Architecture. He is a Technical Advisory Board member of nearly 90 National Level/International Level Technical Conferences over the globe. He is serving as Editorial board member/Reviewer of 381 SCI/ISI/Scopus/Web of Science indexed International Journals

and 155 Refereed, Indexed and Reputed International Journals. He has set up about 87 MOUs as Chief with Educational Institutions over the globe. He is chosen as an elected fellow from ISECE (Malaysia) and a Life Member from ISTE (India).