


Name of the Department : Computer Science and Engineering

Name of the Teaching Staff	Dr. Shantharam Nayak		
Designation	Professor & HoD		
Department	Computer Science and Engineering		
Date of Joining the Institution	05-10-2020		
Contact Details	E mail: csehod@skit.org.in		
Qualification with Class / Grade	UG- B.E. (CSE)II Class	PG- M.Tech (Soft Sys) FC	
Total Experience in Years	Teaching – 29 Years	Research -11 Year	
Skills	Software Engg, Project Management,		
Papers Published in Journals	National - Nil	International Journal : 51	
Papers Presented in Conferences	-National : 10	-International : 11	
PhD Guide / Give field & University	-Computer Science	-Software Engineering	
PhDs / Projects Guided	-PhD : 06(3 awarded, 2 thesis submitted, 1 CV	-UG : 16, PG : 20	
Books Published / IPRs/ Patents	-Nil		
Professional Memberships	-CSI(0079453), ISTE(32202), IE(F-116175/6), ACM(200708005), IAENG(128242)		
Consultancy Activities	-Project : Rs. 2.5 Lakhs, Consultancy Coordinated : Rs. 18 Lakhs		
Awards	<ul style="list-style-type: none"> • Recognized as "FELLOW" by Institution of Engineers • Honored with "Significant Contribution Award" – State level recognition by CSI-BC • Honored with "Significant Contribution Award" – National level recognition by CSI • Honored with "Continuous Longest SBC Award" – National level recognition by CSI in 2012 • Honored with "Continuous Longest SBC Award" – National level recognition by CSI in 2013 • Honored with "Continuous Longest SBC Award" – National level recognition by CSI in 2014 • Honored with "Chapter Patron Award" - State level recognition by CSI-BC in Aug 2014 • Honored with "Chapter Patron Award" - National level recognition by CSI in Dec 2014 • Honored with "Good Humanitarian Award" – Friends Social Service Organization Sept 2018 • Governing Council Member in Sri Krishna Institute of Technology-B'lore AY 2020-2022 		
Grants fetched	-Rs. 2.5 Lakhs, Coordinated Rs. 18 Lakhs		
Interaction with Professional Institutions	44 Lectures delivered in other Institutions		
Other Details(if Any)			