



DON BOSCO INSTITUTE OF TECHNOLOGY

MYSORE ROAD, KUMBALAGODU, BANGALORE. 560 074.

Department of Computer Science and Engineering



Name	: Dr Venugeetha Y	
Designation	: Professor	
Mail ID	: vgydbit@dbit.co.in	
LinkedIn ID	: linkedin.com/in/dr-venugeetha-y-736a334	
Date of Joining	: 02-03-2024	
Educational Qualification	<p>2019: Ph.D., Specialization: Computer Network Kuvempu University, B R Project, Shivamogga, Karnataka.</p> <p>2010: M.Tech., Specialization: Computer Network Engineering, BMSCE, Bengaluru, VTU, Belagavi, Karnataka.</p> <p>2005: MSc. (IT): Specialization: Information Technology KSOU, Bangalore.</p> <p>1999: B.E., Branch: Computer Science and Engineering, MCE, Hassan; Mysore University, Karnataka.</p>	
Experience	Teaching	24 years
	Research	6 years
	Industry	--
Area of Research Interests	<ul style="list-style-type: none"> • Wireless Networks, Theory of Domination, • Artificial Intelligence, Machine Learning, Cyber Security 	
Publications	National Conferences: 11	International Conferences: 06
	National Journals: 02	International Journals: 15
Memberships of Professional bodies	<ul style="list-style-type: none"> • Life member of Computer Society of India; Membership Number: L1502205 • International Association of Engineers (IAENG) Member No: 268384 (September, 2020) • ISTE: LM – 135743 • IEEE, • SCRS 	
Awards / Honors Received	<ul style="list-style-type: none"> • Approved for Sponsorship, Under 45th Student Project Programme of KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY“ SUDDEN HEART ATTACH DETECTION IN COVID AFFECTED PATIENTS USING WEARABLE DEVICE” (KSCST), STUDENT PROJECTS PROGRAM (SPP) – 45 TH SERIES : 2021-22, REF NO: 45S_BE_0558, 	

- | | |
|--|---|
| | <ul style="list-style-type: none">• CERTIFIED INNOVATION AMBASSADOR TRAINING (FOUNDATION LEVEL, TOTAL 16 SESSIONS OF 30 CONTACT HOURS) CONDUCTED BY MOE'S INNOVATION CELL & AICTE DURING THE PERIOD FROM 30TH JUNE - 30TH JULY 2021 IN ONLINE MODE.• “Best Project Of The Year-2020” Under 43rd Student Project Programme Of KARNATAKA STATE COUNCIL FOR SCIENCE AND TECHNOLOGY (KSCST), STUDENT PROJECTS PROGRAM (SPP) – 43 RD SERIES : 2019-20, REF NO: 43S_BE_2510, “AIR GESTURE INTERFACE FOR WHEELCHAIR MOTION AND HOME ACCESS”.• Certificate of Recognition by Infosys for outstanding contribution to Campus Connect Program during Jan-Dec 2011. |
|--|---|