

	<p>Mr. Ramesh.B.Kumbar</p> <p>Assistant Professor</p> <p>Department of Computer Science and Engineering Email: kumbarramesh0002@gmail.com Mob: 6363218645</p>
<p>Office Address</p>	<p>Department of Computer Science and Engineering Biluru Gurubasava Mahaswamiji Institute of Technology, Mudhol-587313, Karnataka, India. Office Phone: 08350 454452</p>
<p>Experience</p>	<ol style="list-style-type: none"> 1) 10 year work experience as Assistant Professor of computer science department in Maratha Mandal Engineering College Belgavi form 2006 to 2016 2) 2 years work experience as Software developer in soft brain innovation technology Bangalore 3) 2 Years work Experience as HOD and Assistant professor of computer science department in Bharatha Ratna Indira Gandhi College Solapur 4) 3 Years work Experience As Principal in Shree Siddhalingeswar BCA College Gokak 5) 1.6 Years Work Experience as Assistant Professor of CSE Department in BGMIT Mudhol
<p>Qualification</p>	<ul style="list-style-type: none"> • M. Tech. (Information Science) 2016 KSOU mysore University • M. Tech. (Computer science And Engineering) 2016 SDM college Dharawad Visvesvaraya Technological University (VTU), Belagavi. • B. E. (Information Science) 2011 GVIT K.G.F Visvesvaraya Technological University (VTU), Belagavi.
<p>My ID's</p>	<ul style="list-style-type: none"> • Vidwan ID: 691129 • (https://vidwan.inflibnet.ac.in/profile/691129) • AICTE Faculty ID: 1-44742462274

	<ul style="list-style-type: none"> • VTU Faculty ID: 2LBSC0024421 												
Subject Handled	<table> <tr> <td>Data Structure</td> <td>Compiler Design</td> </tr> <tr> <td>DBMS</td> <td>ADA</td> </tr> <tr> <td>Operating System</td> <td>C Programming</td> </tr> <tr> <td>Theory of Computation</td> <td>C++</td> </tr> <tr> <td>Python</td> <td>Software Engineering</td> </tr> <tr> <td>Java</td> <td>C#.Net</td> </tr> </table>	Data Structure	Compiler Design	DBMS	ADA	Operating System	C Programming	Theory of Computation	C++	Python	Software Engineering	Java	C#.Net
Data Structure	Compiler Design												
DBMS	ADA												
Operating System	C Programming												
Theory of Computation	C++												
Python	Software Engineering												
Java	C#.Net												
Area of Interest	Application Project ,System Software , Database ,Web Technology, Network system												
Professional Bodies Membership	-												
Mini Projects Guided	UG (Last Three Years)												
	<ol style="list-style-type: none"> 1) Innovision 2) Voice Activated Technology 3) Edge AI 												
Projects Guided	UG (Last Three Years)												
	<ol style="list-style-type: none"> 1) AI Embeded mobile Dermatoscope for skin Disease Diagnosis using skinbot 2) AI Finance platform 3) Medical Emergency Handling 4) E-learning using AI 												
Technical Skill	C#.Net JAVA C C++ Python Oracle Cloud Computing R Programming AI Sql Server System Software PHP HTML												

Developed Projects:

- 1) College Admin System for MMEC college Belgavi
- 2) Student Feedback System
- 3) Daily Work report of staff for BIGCE College and MMEC College
- 4) Student Feed Back System For MMEC College
- 5) Image Processing Using Python
- 6) College Library System For Shree Siddhalingeswar BCA College Gokak
- 7) Online Voting System for Arban cooperative Bank Election

FDP/Seminars/Workshops

- 1) One week online FDP on “Cyber Security”, organized by Department of Computer Science and Engineering VTU.
- 2) One week online FDP on “Cyber Security”, organized by Department of Computer Science and Engineering VTU.

College Assignments

- 1) CSE Department Project Coordinator
- 2) CSE Department Contineo Coordinator

Personal Profile

Date of Birth : 22-06-1982

Gender : Male

Nationality : Indian

Language Known : English,
Hindi, and Kannada

Marital Status : Married

Hobbies : Technical Innovation

Declaration : Above Mentioned Information is True best of my knowledge