## **FACULTY PROFILE**

Name	:	Chandrashekarayya M. Jangin
Designation	:	Assistant Professor
Department	:	MCA
Employee ID	:	TMCA013
E mail ID	:	cmjmc@becbgk.edu, chandru.jangin@gmail.com
Contact details	:	9845543101
Orcid ID Scopus ID	:	https://orcid.org ID: 0009-0006-3390-1798
	:	N
Vidwan Id	:	https://vidwan.inflibnet.ac.in/profile/124935
Researcher ID (Web of Science)	:	Web of Science ResearcherID : ABI-7755-2022
Google Scholar ID	:	1698920352058
Qualification	:	MCA
Professional Experience Teaching experience	•	<ul> <li>Industry Experience: 5.5 Years</li> <li>Active member for various technical, research groups.</li> <li>Participated in the various seminars, workshops in ongoing research area.</li> <li>Involved in learning-outcome program assessment plans.</li> <li>Ability to quickly master new concepts and applications to provide quality knowledge.</li> <li>Serve on academic committees to deal with institutional software.</li> <li>Spontaneous and adaptive to new environments, applications and methods. Always looking for more</li> </ul>

	,	
		effective approaches to getting work done.
Administrative Responsibilities	:	<ul> <li>ERP BEC-Portal, SAMARTH Module Administrator.</li> <li>SEE Online Examination Evaluation software Development.</li> <li>SEE Offline Examination Evaluation software Development.</li> <li>SEE Online Examination conduction committee member</li> <li>Lab Marks Management Software Development.</li> <li>CIE Online Examination conduction committee member</li> <li>SEE Online Examination conduction committee member</li> <li>BEC-Portal Admission Module Development Member</li> <li>CO-Attainment Processing System</li> <li>Online SEE Valuation System</li> <li>Online College Fees Processing System</li> </ul>
No. of Projects Guided		
UG	:	10
PG	:	45
Research	:	Cloud Computing, Cyber Security, Web Mining
Interest Area		
No. of Research Scholars		
Pursuing	:	Yet To Pursue
Completed	:	No
Research Grants		No
Publications	:	
Books/Chapters		No
Journals (with citations)	:	No
Conferences	:	No
Invited Talks	:	Web Technologies, Mobile Computing, Mobile Application Development, Big Data Analysis, UI Development, Open Source Programming Languages and Tools, Cyber Security, Cloud Based Computing, IoT, WoT.
<b>Events Organized</b>	:	WAVE-2023 (Hackathon) State Level
Events Organized	•	
Conferences/ Symposiums/	:	Training Programs attended in the followings:
	:	Training Programs attended in the followings: 1) Full Stack Python Programming, Java, Web
Conferences/ Symposiums/	:	

3) Outcome Based Education 4) IoT module Interaction Program 5) Cyber Security Workshops: 1) Drupal Camp 2) Role of Faculty in Implementation of NEP 3) Advanced Research **Trends** in Intelligence, Pattern Recognition and Image **Processing** 4) Machine Learning and its Application to Big Data 5) Internet of Things based Green Energy Systems 6) Artificial Intelligence using Python 7) Cloud Computing & It's Application 8) Deep Learning With Recurrent Neural Network 9) AICTE - STTP (Short Term Training Program) on " Advanced Deep Learning Techniques with Python"