


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 | : | https://orcid.org ID : 0009-0006-3390-1798 | |
| Scopus ID | : | | |
| 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 | : | Industry Experience: 5.5 Years Teaching Experience: 11 Years <ul style="list-style-type: none"> Active member for various technical, research groups. Participated in the various seminars, workshops in ongoing research area. Involved in learning-outcome program assessment plans. Ability to quickly master new concepts and applications to provide quality knowledge. Serve on academic committees to deal with institutional software. Spontaneous and adaptive to new environments, applications and methods. Always looking for more | |

| | | |
|---|---|--|
| | | effective approaches to getting work done. |
| Administrative Responsibilities | : | <ul style="list-style-type: none"> • ERP BEC-Portal , SAMARTH Module Administrator. • SEE Online Examination Evaluation software Development. • SEE Offline Examination Evaluation software Development. • SEE Online Examination conduction committee member • Lab Marks Management Software Development. • CIE Online Examination conduction committee member • SEE Online Examination conduction committee member • BEC-Portal Admission Module Development Member • CO-Attainment Processing System • Online SEE Valuation System • Online College Fees Processing System |
| No. of Projects Guided | | |
| UG | : | 10 |
| PG | : | 45 |
| Research Interest Area | : | Cloud Computing, Cyber Security, Web Mining |
| 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. |
| Events Organized | : | WAVE-2023 (Hackathon) State Level |
| Conferences/ Symposiums/ Workshops/ Training Programs Attended | : | Training Programs attended in the followings: <ol style="list-style-type: none"> 1) Full Stack Python Programming, Java, Web Technologies 2) AWS |

| | |
|--|---|
| | <ul style="list-style-type: none">3) Outcome Based Education4) IoT module Interaction Program5) Cyber Security<ul style="list-style-type: none">Workshops:1) Drupal Camp2) Role of Faculty in Implementation of NEP3) Advanced Research Trends in Artificial Intelligence, Pattern Recognition and Image Processing4) Machine Learning and its Application to Big Data5) Internet of Things based Green Energy Systems6) Artificial Intelligence using Python7) Cloud Computing & It's Application8) Deep Learning With Recurrent Neural Network9) AICTE - STTP (Short Term Training Program) on " Advanced Deep Learning Techniques with Python" |
|--|---|