||Jai Sri Gurudev ||

|  |  |
| --- | --- |
| **Name** | Manjunatha Siddappa |
| **Date of Birth** | 11-04-1984 |
| **Address** | ***Contact Address:*** # C-193 Shanthi Nagar,UttaraSulibele Road,Devanahalli-562110 Bangalore,KA***Residential Address:*** # C-193 Shanthi Nagar,UttaraSulibele Road,Devanahalli-562110 Bangalore,KA***Contact Nos:*** +91-9886226560***E-mail***: manjunatha1311**.**ece@sjcit.ac.in**Mobile:** +91-9886226560 |
| **Department / Discipline** |  |
| **Educational Qualifications** | **Exam Passed****(Pl. Tick)** | **Institution | University** | **% & Class Obtained** | **Year** |
| **Degree:**B.E | V.T.U,Belagavi | 76.99% | 2005 |
| **PG:**M.Tech | V.T.U,Belagavi | 74.15% | 2007 |
| **Higher:**PhD | V.T.U,Belagavi | Pursuing | Register ed year- 2017 |
| **Others** |  |  |  |
|  |
| **Experience** | **Nature of Experience** | **No. of Years** |
| Teaching | 11 |
| Industry/Research | 03 |
| Total No. of years of Experience | 14 |
| **Experience Details** | **Designation** | **Institution/ Organization** | **Duration** |
| Assistant Professor | SJCIT, Chickballapur | 2011 to Till Date |
| ApplicationDeveloper | IBM India Pvt Ltd,Banaglore | 3 Years,1 Month |
| **Professional bodies Membership details** | Member of The Institute of Engineers(India)M-154255-3 |
| **Other Professional Experience** |  |
| **Areas of Research Interest & Guidance** | Digital Signal Processing,Bio-Medical Signal Processing |
| **Distinctions/Awards Received** | 02 |
| **National/ International Work Shops/ Seminars / Conferences Attended** | 60 |
| **No. of Papers Presented/ Books Published** | 15 |
| **Additional Information**(Patents, if any) |  |

S J C Institute of Technology, Chickballapur – 562 101 RESUME

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Sl. No.** | **Authors** | **Title of the paper** | **Journal** | **SI/UGC/****other** | **DOI, Volume, PP, Year** | **ISBN/ISSN** | **Impact factor** |
| 01 | Manjunath Sidappa | A Cognitive Approach Towards Measuring Effectiveness Of Meditation Using Enobio-8 EEG Device | EJMCM(multidisciplinary) | SI | Volume 7 Issue 8 2020 | ISSN 2515-8260 |  |
| 02 | Manjunathsidappa | Brain computer interface based real time control of wheel chair using mindwave | IEEE International Conference-2019 | IEEE | 17th- 18th may 2019SVCE, Bangalore | -- | -- |
| 03 | Manjunathsidappa | Advances In Cognitive Computing | IJSAERT | Other | Volume5, Issue 5 in May 2019 | ISSN[online] : 2395-1052 | -- |



**Date: 27.10.2021 Signature of the Candidate**