| | CAU | VERY I | NSTITU | FE OF TECH | HNOLOG | GY, MAN | DYA | | |
|--------------------------------------|----------------------------|----------------|----------------------------------|-------------------|-------------|--|----------------|----------|--|
| | | | Fa | culty Informat | ion | | | | |
| Name of the Faculty | | | Prof. RAKSHITHA B H | | | | | | |
| Designation | | | Assistant Professor | | | | 2 | | |
| Department | | | Computer Science and Engineering | | | | 5 | | |
| Specialization or Area of Interest | | | | | | | | | |
| Contact Number | | | 8217429162 | | | | | | |
| Email ID | | | rakshithahemanth27@gmail.com | | | G | A A A | | |
| Email ID | | | | cademic Detai | | | | | |
| Ph.D | Univer | oitu | | | | Year: | | | |
| | Univers | | | | | 2 | | | |
| M.Tech / M.E University: VTU | | | | | | Year: 2020 | | | |
| B.E/B.Tech | E.E/B.Tech University: VTU | | | | | | 'ear: 2018 | | |
| | is | 1 | Profession | al & Industrial | Experient | ce | 6 | | |
| Institution or Company | | | Designation or Role | | | | Period | | |
| CIT, MANDYA | | | Assistant Professor | | | ý. | 2020 till date | | |
| 1 | T | 1 | | 1915 A O . | | | 6 | | |
| C | 5 | Resea | rch Public | ations in Journ | nals, Confe | erences | -< | | |
| Number of | ^c publicat | tions | X | National | 14 | | Internatio | onal | |
| Journals | | | 1-31 | | | | IJERT,IJEAST | | |
| Conferences | | 16 | | MANDYA | | (9)) | / | | |
| | | | Snonso | red Research I | Projects | | | | |
| Project Name | ortitla | Dro | ject Funded | | ints Sancti | onod | Grants | Received | |
| | | 1 | | | 1 | 10 | 8 | | |
| XBEE Based Controlled Wire | 1.1 | 111.15.15.00 | ka state Cou e and Techi | | Rs.4,000 | (Carlor and Carlor an | KS | .4,000 | |
| Home | 13 | 1 2- | 2.0 | | | 22/ | 04 | | |
| | | | Additional | Responsibiliti | es Handle | d | | | |
| | | | | | | | | | |
| | | | Lis | st of Publicatio | ons | | | | |
| D | - | | Volume | Issue No. | Page No. | | ear of | | |
| Paper title | - | ournal Iame | No. | | | o. Pub | lication | DOI | |
| Wireless Sensor | | IJERT | 8 | 11 | 165-16 | 59 2 | 2020 | | |
| Network based S | | | | | | | | | |
| Home Monitorin | 0 | | | | | | | | |
| System using Lo A survey: Interne | t of I. | JEAST | 1 | | | | 2021 | | |
| Things(IoT) | | | - | | | | | | |
| Technologies, | | | | | | | | | |
| Applications. | phine I | JEAST | 6 | 5 | 327-33 | 80 / | 2021 | | |
| A Survey on Mae Learning | | ICAS1 | U | 5 | 521-55 | | 2021 | | |