| | CAUVE | RY II | NSTITUT | TE OF TE | CHNOLO | GY, M | IANDYA | | |
|--|--|-------|-------------------------------------|---------------|---------------|------------------|-------------|------------|--|
| | | | Facul | ty Informat | tion | | | | |
| Name of the Fa | aculty | | Ms. Amuly | ya K S | | | | | |
| Designation | | | Assistant Professor | | | | 6 | 6 | |
| Department | | | Computer science and Engineering | | | | | | |
| Specialization or Area of Interest | | | | | | 1 | | ANT ANT I | |
| Contact Number | | | 6361820662 | | | | 628 | | |
| Email ID | | | 1amulyaks19@gmail.com | | | | | 4.4 | |
| | | | A | cademic De | tails | | | | |
| Ph.D University: NIL | | | | | Year: NIL | | | | |
| M.Tech/M.E | h/M.E University: JSS Science and Technology University, | | | | | Year:2022 | | | |
| | Mysore | | | | | N | | | |
| B.E/B.Tech University: VTU | | | | | | Year:2019 | | | |
| | 5/ | 安 | Professiond | al & Industr | rial Experien | ice | | | |
| Institution or Company | | | Designation or Role | | | Period | | | |
| CIT College Mandya | | | Assistant Professor | | | 2022 – Till date | | | |
| (| 0 | Resea | arch Public | ations in Jo | urnals, Conf | erence: | | | |
| Number of publications | | | National | | | International | | | |
| Journals | | | NILYA | | | NIL | | | |
| Conferences | | | NIL | | | NIL | | | |
| | / | | Sponso | red Researd | ch Proiects | | / | | |
| Project Nam | e or title | Pro | ject Funded | | Grants Sanct | ioned | Grants | Received | |
| | | | NIL NIL | | | | NIL | | |
| 11112 | 6-10 | 1 | | Rosponsihi | lities Handle | od of | 24 | IL . | |
| | | 23 | | Responsible | | an | / | | |
| | | | | | | | | | |
| | | | | st of Publica | itions | | | | |
| Paper title | Journal Name | | Volume | Issue No | . Page N | No. | Year of | DOI | |
| | | | No. | No. | | | Publication | | |
| Crop Recommendati on and yield prediction using ML Techniques | IJRPR | | 4 | 7 | | | 2023 | 26/07/2023 | |