

Name of the Department: Information Technology

| | | | | |
|--|----------|---|-----------|---|
| Name of the Faculty | | Mrs. Saraswathi.T | |  |
| Designation | | Assistant Professor | | |
| Contact details | Intercom | 9092737675 | | |
| | Mobile | | | |
| | Email | | | saand1986@gmail.com |
| Qualification | | UG | B.Tech | Information Technology |
| | | PG | M.E | Computer Science and Engineering |
| Specialization/ Major Areas of Research | | Medical image processing with Deep Learning | | |
| Experience | | Teaching: 5.4 Years | Industry: | Research: |
| Professional Memberships | | ISTE | | |
| Papers Published in Journals | | International:2 | | National: Nil |
| Papers Presented in Conferences | | International: 7 | | National: - |
| Citations: 0 | | h-index : 0 | | i-10 index : 0 |
| Awards / Achievements / Funded Projects / Consultancy | | | | |
| <ul style="list-style-type: none">  Has been a part of "Talent -Next" workshop conducted by Wipro Technologies.  Have Secured 100% result in Information theory and coding techniques, Tele health technologies.  The project named, "Classification of Oral Squamous Cell Area" has been shortlisted for FAER-McAFee Scholar Award Program 2022.  Published three patents and two books in the national publishers. | | | | |