FACULTY PROFILE

| Name of Teaching Staff / RMK ID | Ms. G. BHAVANI/T1160 | | | | |
|---|--|-------------------|-----------------------------|----------------|--|
| Designation | Assistant Professor | | | | |
| Department | Electronics and Communication Engineering | | | | |
| Date of Joining the Institution | 28.08.2024 | | | | |
| Qualifications | B.E.(ECE) | M.E.(VLSI DESIGN) | | ESIGN) | |
| Total Experience | Overall: 8 Years | in RN | | in RMK: 1 Week | |
| Papers Published in Journal | Overall: 1 | | After Joining RMK: | | |
| List of Papers Published | Smart Water Pollution Monitoring System Using IOT on Water Reseroces | | | | |
| Papers Presented in Conferences (Scopus / WoS indexed only) | Overall : | | After Joining RMK :- | | |
| Ph.Ds. / Projects Guided | Ph.Ds. Guided:Nil | | Student Projects Guided: 12 | | |
| Books Published: | Count: Nil | | | | |
| Patents | Published Count :1 SYSTEM FOR ARTIFICIAL INTELLIGENCE- SIGNAL IN 6G WIRELESS COMMUNICAT | | | | |
| Professional Memberships | Count :1 | | | | |
| | IAENG - Member Number: 322358 | | | | |

| Consultancy Projects Completed | Count : |
|--------------------------------|----------|
| Awards Received | Count :- |

| Research grants Received | Nil |
|--------------------------|---|
| Orchid Link / ID | |
| Google Scholar Link / ID | |
| Vidwan Link / ID | https://vidwan.inflibnet.ac.in/profile/419231 |
| Research Gate Link / ID | |
| Scopus Link / ID | |