PROFILE

| Name | P RAJESH | | |
|--|---|--|---------------------------------|
| Designation | Assistant Professor | | |
| Department | Mechanical Engineering | | |
| Date of Birth | 05-06-1989 | | |
| Date of joining the Institution | 14-08-2023 | | |
| Unique ID | 1-4629420085 | | |
| Educational Qualifications with class/grade | UG | PG | Ph.D. |
| | B.Tech (Mechanical) Second Class | M.Tech (MECHATRONICS) First Class | (PH.D) Robotics |
| Work Experience | Teaching | | 9 |
| | Research | | 3 |
| | Industry | | - |
| | Others | | - |
| Area of Specialization | Mechatronics UG Level | | T |
| Courses taught | Robotics, mechatronics, instrumentation and control system, automation in manufacturing, industrial hydraulics and pneumatics, cad/cam, engineering drawing, fluid mechanics. | | PG Level Additive manufacturing |
| D 16.11 | | | |
| Research Guidance | Ma | aster's | Ph.D. |
| | Ma | aster's 2 | Ph.D. |
| Projects carried out | Ma | | Ph.D |
| Projects carried out Patents | Ma | | Ph.D. |
| Projects carried out | Ma International Jo | - - | Ph.D. - 07 |
| Projects carried out Patents Technology Transfer | | 2 - - ournals | - |
| Projects carried out Patents | International Jo | 2 - - - - - - - - - - - - - - - - - - - | - |
| Projects carried out Patents Technology Transfer | International Jo National Journa | 2 | - |
| Projects carried out Patents Technology Transfer | International Journa International C | 2 | - |