RESUME

| Name of Teaching Staff | Dr. Satish Ganpat Khavale | | | | | |
|---|--|----------------|---------------|----------------|----------|--------|
| Institute Name | Amrutvahini College of Engineering, Sangamner. | | | | | |
| Designation | Assistant Prof. [ENGINEERING MATHEMATICS] | | | | | |
| Department | Engineering Science | | | | X | |
| Area of Specialization | Thermoelasticity | | | | | |
| Date of Joining the Institute | 17/11/2022 | | | | | |
| Qualifications with Class/Grade | UG (B.Sc.) | First (80.70%) | PG (M. Sc) | First (80.40%) | SET | Ph.D. |
| Research Title | "Study of Some Thermoelastic Problems Using Fractional Differential Equations" | | | | | |
| Total Experience in Years | Teaching | 05 Yrs. | Industry | | Research | 6 Yrs. |
| Paper Published (Scopus and SCI) | National | | International | 09 | 12 Nos. | |
| Paper Published in Peer reviewed journal | National | 01 | International | 02 | | |
| Paper Presented in Conferences /National /International | National | 04 | International | 05 | 09 Nos. | |
| Books Published | A First Course in Complex Analysis, Satyam Publication, Cambridge Book House. (ISBN No: 987-93-91501-23-5) | | | | | |
| Guest lectures Delivered | 02 | | | | | |
| Professional Memberships | | | | | | |
| Consultancy Activities | | | | | | |
| Awards | | | | | | |
| Grants fetched | | | | | | |
| Interaction with professional institutions | National and International CONFERENCES & WORKSHOPS attended: 15 & so on | | | | | |