|  |
| --- |
| FACULTY PROFILE |
| Name | VENKATARAMANA B S | C:\Users\system administrator\Desktop\vr.png |
| Designation | Assistant Professor |
| Date of Joining | 15.07.2011 |
| Mobile No. | 9986153684 |
| E-Mail ID | venkynvs@gmail.com |
| Educational Qualifications |  | U.G | PG | PG | Ph.D. |
| Degree | B.Sc | M.Sc | - | Ph.D |
| Specialisation | PMCs | MATHEMATICS |  | BOUNDARY LAYER THEORY |
| Institution Name | PRAGATHI COLLEGE | GOVT SCIENCE COLLEGE |  | VTU-RRC |
| University | BANGALORE UNIVERSITY | BANGALORE UNIVERSITY |  | VTU |
| Year of Passing | 2004 | 2007 |  |  |
| Experience |  | Teaching | No. of Yrs. | Industrial | No. of Yrs. |
| Institution Name | YELLAMMA DASAPPA INSTITUTE OF TECHNOLOGY | 3.5 |  |  |
| K.S INSTITUTE OF TECHNOLOGY | 7 |  |  |
|  |  |  |  |
| Total No. of Yrs. |  | 10.5 |  |  |
| Area of Interest | FLUID MECHANICS |
| Research Papers | Journals (in No.’s) | 4 | Conferences (in No.’s) | 14(Natonal)+4(International)=18 |
| Details of Papers | 1 | The Influence of Heat genaration(Absorption) and Thermal Radiation on MHD Laminar Boundary Layer Flow Over a moving Cylindrical Rod. |
| 2 | The Effect of Thermal Radiation on MHD Free convecton Boundary Layer Flow over a plate with Suction and Blowing. |
| 3 | Tharmal Radiation on Natural Convection Boundary Layer Flow Over a plate with Suction(Injection) and Variable Viscosity. |
| 4 | The Effect of Viscous Dissipation on MHD non similar Boundary Layer Flow with an exponentially decresing velosity distribution |
|  |  |  |