||Jai Sri Gurudev ||

S J C Institute of Technology, Chickballapur – 562 101

**RESUME**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name** | Dr Harish H V | | | | | | |
| **Date of Birth** | 28/08/1970 | | | | | | |
| **Address** | ***Contact Address and Residential Address:***  ***Dr. Harish H V***  ***Associate Professor***  ***Department of Aerospace Engineering***  ***SJC Institute of Technology,***  ***Chickballapur.562101***  ***Contact No: 9620608610***  ***# 155, 2nd main road,kk layout,papareddipalya,Annaporneshwari nagar***  ***Bengaluru-79***  ***E-mail***:[*harris.mech94@gmail.com*](file:///C:\Users\Lenovo%20%60%60\Downloads\harris.mech94@gmail.com)**Mobile:9620608610** | | | | | | |
| **Department / Discipline** |  | | | | | | |
| **Educational Qualifications** | **Exam Passed**  **(Pl. Tick)** | | **Institution | University** | | **% & Class**  **Obtained** | | **Year** |
| **Degree:**  B.E | | MCE, Hassan/ Mysore university | | 64.5 & FC | | 1995 |
| **PG:**  MTech | | Oxford college of Engineering, Bangalore/ VTU | | 74.5 & FCD | | 2013 |
| **Higher:**  PhD | | VTU RRC, Belagavi / VTU | | ----- | | 2023 |
| **Others** | |  | |  | |  |
| **Experience** | **Nature of Experience** | | | **No. of Years** | | | |
| Teaching | | | 14 | | | |
| Industry | | | 06 | | | |
| Total No. of years of Experience | | | 20 | | | |
| **Experience Details** | **Designation** | **Institution/ Organization** | | | | **Duration** | |
| Assistant Professor | RRIT, Bengaluru / VTU | | | | 2010-2012 | |
| Assistant Professor | NMIT, Bengaluru / VTU | | | | 2012-2017 | |
| Assistant Professor | Debre Markos university, Ethiopia, East Africa | | | | 2017-2023 | |
| Assistant Professor | Center for post graduate studies, Muddenahalli, VTU | | | | 2023-2024 | |
| Associate professor | SJCIT, Chickballapur | | | | 2024-till date | |
| **Professional bodies Membership details** | * The Institution of Engineers (India) | | | | | | |
| **Areas of Research Interest & Guidance** | Computational fluid dynamics and Heat transfer | | | | | | |
| **Distinctions/Awards Received** | Awarded Second Prize For Paper Presentation Titled Optimum Of Supersonic Nozzle Design Using Cfd Simulation At National Conference On Emerging Trends In Engineering Technologies (Etet2011) Jyothi Institute Of Technology Bangalore | | | | | | |
| **National/ International Work Shops/ Seminars /**  **Conferences Attended** | 4/2 / 7 / 3 | | | | | | |
| **No. of Papers Presented/**  **Books Published** | 12/1 | | | | | | |
| **Additional Information**  (Patents, if any) | -- | | | | | | |

**Date:** **Signature of the Candidate**