||JaiSriGurudev||

SJCInstituteofTechnology, Chickballapur–562101

**RESUME**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Name** | Bindu S | | | | | | |
| **DateofBirth** | 28-07-1993 | | | | | | |
| **Address** | **Contact Address: Assistant professor, department of Chemistry, S J C Institute of Technology**  **Residential Address: Mudugurki, Venkatagirikote post, Devanahalli Talluk, B’lore Rural-562110**  **Contact No: 9008963238**    **E-mail**: [bindusjcit@gmail.com](mailto:bindusjcit@gmail.com) **Mobile: 9008963238** | | | | | | |
| **Department/Discipline** | **Engineering Chemistry** | | | | | | |
| **EducationalQualifications** | **ExamPassed**  **(Pl.Tick)** | | **Institution| University** | | **%& Class**  **Obtained** | | **Year** |
| **Degree:**  BSc | | **Bangalore University** | | **First Class** | | **2014** |
| **PG:**  MSc | | **Bangalore University** | | **First Class** | | **2016** |
| **Higher:**  MSc(Engg) /PhD | | **-** | | **-** | | **-** |
| **Others** | | **-** | | **-** | | **-** |
|  | | | | | | |
| **Experience** | **Natureof Experience** | | | **No.ofYears** | | | |
| Teaching | | | 05 | | | |
| Industry/Research | | | 0.3 | | | |
| TotalNo.of yearsofExperience | | | 5.3 | | | |
| **ExperienceDetails** | **Designation** | **Institution/Organization** | | | | **Duration** | |
| **Assistant professor** | **SJC Institute of technology, Chickaballapura** | | | | **2017 to till date.** | |
|
| **ProfessionalbodiesMembershipdetails** | - | | | | | | |
| **Other ProfessionalExperience** | - | | | | | | |
| **Areas of ResearchInterest&Guidance** | Organic synthesis, Natural products, Drug synthesis, Spectroscopy | | | | | | |
| **Distinctions/AwardsReceived** | - | | | | | | |
| **National/International WorkShops/Seminars/**  **ConferencesAttended** | 1. Material air batteries Electrocatalysis ,challenges and opportunities by Department of Chemistry , New Horizon college of Engineering ,Bengaluru  2.Metallic corrosion and graphene based Anti-corrosion coating materials by Department of Chemistry Vidyavardaka college of engineering , Mysore  3.Third generation Biofuel Algae biodiesel –a potential future fuel organized by Department of Basic Science SKIT Bengaluru  4.World of Weightlessness Scientific Approaches & Applications ,Conducted by Department of Chemistry ,Sai Vidya Institute of Technology , Bengaluru  5. Multifunctional Applications of Nanometal Oxides organized by Department of Basic Science & Humanities, East west institute of Technology, Bengaluru.  6. Attended one day National webinar on additive manufacturing of polymers and its applications conducted by Department of Chemistry, S J C Institute of Technology, Chickballapur on 08/12/2021. | | | | | | |
| **No.ofPapersPresented/**  **BooksPublished** | 01 | | | | | | |
| **AdditionalInformation**  (Patents,ifany) | - | | | | | | |