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| FACULTY PROFILE |
| Name | KIRAN KUMAR S R  | C:\Documents and Settings\system administrator\Desktop\faculty photos\New Folder\DSC_0074.JPG |
| Designation | Assistant Professor |
| Date of Joining | 06 – 02 - 2012 |
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| Educational Qualifications |  | U.G | PG | PG | Ph.D. |
| Degree |  B Sc | M Sc | - | Persuing |
| Specialisation | PCM | CHEMISTRY |  |  |
| Institution Name | Shyadri Science CollegeShimoga | University Camus |  |  |
| University | Kuvempu University | Kuvempu University |  |  |
| Year of Passing |  |  |  |  |
| Experience |  | Teaching | No. of Yrs. | Industrial | No. of Yrs. |
| Institution Name | Shyadri Science CollegeShimoga | 03 |  |  |
| K S Institute of technologyBangalore | 06 |  |  |
|  |  |  |  |
| Total No. of Yrs. |  | 09 |  |  |
| Area of Interest | Networking, Programming languages in Computer Science |
| Research Papers | Journals (in No.’s) | 15 | Conferences (in No.’s) | 25 |
| Details of Papers | Anal. Bioanal.Electrochem., | “Electrochemical Studies of Dopamine Using Titaniumdioxide Nanoparticle Modified Carbon Paste Electrode” |
| Surface Engineering and Applied Electrochemistry | “Synthesis and Characterization of Copper Oxide Nanoparticles: To Study Voltammetric Response of Biomolecules.” |
| J. Chem. Bio. Phy. Sci. Sec. A | “Synthesis and characterization of ZnO-CuO nano-composites and its application in modified carbon paste electrode for electrochemical detection of Dopamine, Folic acid and Paracetomol” |
| Separation Science and Technology, | “Hydrothermal Synthesis of Hierarchical Copper Oxide Nanoparticles and its Potential Application as Adsorbent for Pb(II) with High Removal Capacity” |
|  | Indian Academy of Sciences | “Cost effective and shape controlled approach to synthesize hierarchically assembled NiO nanoflakes for the removal of toxic heavy metal ions in aqueous solution”. |
|  | MATERIALS Today Elsevier | “Synthesis and Characterization of Hierarchical Nickel Oxide (NiO) Nanoparticles and its application in Modified Carbon Paste Electrode for Electrochemical Detection of Biomolecules” |
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