| Name: N LOHITESH KUMAR | Research Interests: |
|---|---|
| | 1. Image Processing |
| | 2. Cloud Computing |
| Designation: Assistant Professor | Technical Skills: |
| | Languages: C, C++, Java |
| | Web Enterprise: HTML, PHP |
| | Database: SQL |
| Department: Computer Science & Engineering | Paper Published: 04 |
| | 1. Acquisition of Images using Neural Network, IJRITCC, vol 3, Issue 5, may 2015. |
| Email-id: Lohitesh.kn@cittumkur.org | 2. Object Tracking using Background Subtraction method, IJERGS, Vol 3, |
| Phone Number: 8904250236 | issue 1, 2015 3. Offline Handwritten Kannada Numerals Recognition, IJRITCC, vol 4, Issue 9, sep 2016 4. Detection of tumor cells using Symmetry Method, IJSHRE, vol 5, issue 2 Feb 2017 |
| | Membership: AMIE |
| Ovalification: DE M Took | Teaching: |
| | 1. Object Oriented Modeling & Design |
| | 2. Programming in C and Data Structure |
| | 3. Cloud Computing |
| | 4. Managing Big Data |
| Qualification: BE, M.Tech | 5. Computer Graphics & Visualization |
| | 6. Storage Area Network |