

COMPUTER SCIENCE AND ENGINEERING

Faculty profile

Name: Wahida Banu S

Qualification: B.E, M.Tech

Designation: Assistant Professor

Experience: Currently Working in SVCE.



Area of specialization:

- Computer Networks.
- Programming in C.
- C++
- Java
- Web
- Image Processing

Papers Published:

- Published a paper in **IJRISE JOURNAL** entitled “**A Secure Cloud Computing Based Framework For Data Information Management System**” organized by Dept of CSE,SVCE Bengaluru(2016)
- Wahida Banu S,Vijayalakshmi K “Active Visual Segmentation”,at 3rd national conference on “Recent Advances in Science,Engineering And Engineering And Technology(NCRASET-15)-2015,SVCE may 8th 2015.
- Wahida Banu S, “ A Secure Cloud Computing Based Framework For Data Information Management System” at 3rd national conference on “Recent Advances in Science,Engineering And Engineering And Technology(NCRASET-15)-2015,SVCE may 8th 2015.
- Wahida Banu S, Vijayalakshmi K “Detection And Tracking Of Person In Videos Using Background Subtraction Method”, at National Conference on Electrical and Electronics Engg,NCEEE-2014,HKKB 5th June 2014.
- Wahida Banu S. “Mobsafe”,at 2nd national conference on “Recent Advances in Science,Engineering And Engineering And Technology(NCRASET-14)-2014,SVCE may 23rd 2014.

FDP's/ Workshop Attended

1. Attended a three day Faculty Development Program on **“IBM Bluemix Cloud - 3 for Next-Generation Cloud Development”** held at HKBK,Bengaluru(2015).
2. Attended a two day Faculty Development Program on **“Sensor Enabled Smart Computing Using RaspberryPi”** organized by Dept of CSE, **Jyothy Institute**, Bengaluru(2015)
3. Participated in one day workshop on **“LATEX &PARALLEL PROGRAMMING”** organized by Dept Of CSE,**SVCE** Bengaluru(2014)
4. Participated in two days workshop on **“Web Designing & Databases”** organized by Intellogi Solutions Pvt.Ltd,Held at **SVCE**,Bengaluru(2014)
5. Attended a five days workshop **on Cloud Computing, Big Data, Information & Network Security and SAN”** organized by Department Of CSE,**SVCE** Bengaluru(2014)

Subjects handled:

- Programming The Web(10CS73)
- Software Architecture(10IS81)
- Unix System Programming(10CS62)
- Operating System
- Java & J2EE
- OOPS with C++
- Unix Shell Programming(10CS44)

Results in the following subjects handled:

1. Programming The Web:100%
2. Software Architecture:100%
3. Unix System Programming:95%
4. OOPS with C++:98%
5. Programming The Web:94%
6. Unix System Programming:100%
7. Unix Shell Programming:97%