

**Name** **MRS. S.SANKARESWARI**  
M.E (Computer Science Engineering)

**Designation** ASSISTANT PROFESSOR

**Department** INFORMATION TECHNOLOGY

**Date of Joining the Institute** 01-07-2006

**Education** B.E (CSE)  
M.E (CSE)

**Branch / Specialization** Computer Science Engineering

**Areas of Interest** Computer Graphics , Data Structures.

**Email** Sankareswari.s@famt.ac.in



**Academic Appointments**

Name of the University / Institute/ Industry	Duration	Designation
--	----------	-------------

<b>Finolex Academy of Management and Technology, Ratnagiri</b>	<b>From 01/07/2006 to till date</b>	<b>Assistant Professor</b>
--	-------------------------------------	----------------------------

**Total Experience – 11 Years**

**Students projects Guided at Undergraduate Level**

1. An E-Commerce platform Based Web Application for Janaki Cashewnut Factory.
2. Railway Ticket E-booking for frequent user

**Papers Published**

**Papers Presented/Published in National / International Journals – 03**

**International Journals – 01**

1. S.Sankareswari , S.Hemanth "Attribute Based Encryption with Privacy Preserving using Asymmetric Key in Cloud ",0975-9646 , Vol-5,issue-5,6792-6795,Nov-2014 , International Journal of Computer science and Information Technologies(IJCSIT).

### **National Journals – 02**

1. S.Sankareswari , A.A.Mone "Decentralized Access Control Technique for Secure Data Stored in Cloud Computing " , ISSN :2350-1146, Asian Journal of Convergence in Technology.
2. S.Sankareswari , Amar Palwankar "Content Management System-Drupal in Educational Institute for Teaching - Learning " , ISSN :2350-1146, Asian Journal of Convergence in Technology.

### **Papers Presented/Published in National/ International Conferences – 05**

#### **International Conferences – 03**

1. S.Sankareswari , Desai Yogesh G, Surve Shreeja S, Surve Suyash D "e-Commerce Web Application For Cashewnut Factory "ISSN 2394-3386, Vol-4,issue-10,Oct-2017, 2nd International Conference on Science, Technology and Management (ICSTM-2017).
2. Mrs.S.Sankareswari, Neha D Sawant, Swetarani Annam, Snehal Waybhase, Apurva Desai , "Android Based Railway Ticket e-booking for frequent user" , ISBN :978-93-5258-745-2 , Mar-2016 , International Conference on Emanations in modern Engg. And Technology.
3. Mrs.S.Sankareswari, Amar Palwankar , " Secure Cloud Storage Using Multiple Key Distributed centre in Cloud " ,Jan-2016 , National Conference on Research Emerging Areas2016.

#### **National Conferences – 02**

1. S.Sankareswari , A.A.Mone , "Decentralized Access Control Technique for Secure Data Stored in Cloud Computing " , Recent advances in science & Technology(RAST-2K16) .
2. S.Sankareswari , Amar Palwankar , "Content Management System-Drupal in Educational Institute for Teaching – Learning " , Recent advances in science & Technology(RAST-2K16).

### **Number of Workshops, Seminars, STTPs, FDPs Attended – 04**

#### **STTPs and FDPs**

1. Four Week FDP on "Pedagogy for online and Blended Teaching-Learning Process" by IITB.

#### **Two Week or One Week Workshops**

1. One Week workshop on "Funding Schemes available for Research Proposal" by RDCC.
2. Two week workshop on "Database Management Systems" by IITB

#### **Workshops**

1. One Day workshop on "Faculty Development Program" by Lemures Technology and IEEE Delhi.

## Professional Membership

1. Life Time Member of Indian Society of Technical Education (I.S.T.E)

## College Exam Duties

1. Worked as Junior Supervisor for FE-BE Examinations Conducted by University of Mumbai.
2. Carried out exam related duties such as Paper Setter, Moderator, Examiner and External Examiner for conducting theory, practical and oral exam as appointed by Board of Examination, Mumbai University.
3. Worked as External Examiner for FE Examinations Conducted by University of Mumbai.

## College Level Committees

1. Working under NAAC Criteria-2.
2. Working under ANTI RAGGING.
3. Working under Canteen Monitoring.

## Subjects Taught

Sr. No.	Name of the Subject	Year/Branch/Semester	Experience
1.	Distributed Systems	TE IT Sem VI	1 Year
2.	Structured Programming Approach	FE All Sem II	3 Years
3.	Data Structures and Algorithms	SE IT Sem III	3 Years
4.	Computer Graphics and Virtual Reality	TE IT Sem V	2 Years
5.	Database Management systems	SE IT Sem IV	2 Years
6.	Computer Architecture and organization	SE IT Sem III	1 Year
7.	Database Technologies	TE IT Sem V	2 Years
8.	Software Testing and Quality Assurance	BE IT Sem VII	1 Year
9.	Computer Programming I and II	FE All Sem II	2 Years

