FACULTY PROFILE CSE Ms Nirmala S



# LOYOLA – ICAM COLLEGE OF ENGINEERING AND TECHNOLOGY (LICET)

## Loyola Campus, Nungambakkam, Chennai – 34

## **Department of Computer Science and Engineering**

Name of the Faculty	Ms NIirmala S
Date of Birth	09.05.1971
Designation	Associate Professor
Department	CSE
Date of Joining	23.07.2011
Faculty ID (LICET)	121110402
Faculty ID (AU)	3111049
Faculty ID (AICTE ID)	1-710717684



### **Qualification (from Higher Degree)**

Degree	Specialization	Year of Passing	University	Class Obtained
PhD	Image Security using Cellular Automata	Pursuing	VIT,Chennai	
M.TECH	Computer Science and Engineering	2002	SASTRA	First Class with Distinction
B.E	Computer Science and Engineering	1992	Bharathidasan University	First Class
Area of Specialization		Nat	tural Language Proce	essing

#### Natural Language Processing

#### **Total Experience in Years**

Teaching	Industry	Research
20.9 years	7	-

#### Research / Publications

National Conferences	Conferences	National Journals	Internationa	l Journals
	3	1	-	
Books Published	Chapters Published	Patents Published		Patents Granted
			_	

FACULTY PROFILE CSE Ms Nirmala S

Details of Funded Projects / Grants		1. Project on Interactive Virtual Historical Monuments of Tamil Nadu (SSLC Portion Based) was funded by TNSCST 2. Coordinated Anna University FDP on Compiler DEsign (2013) 3. Coordinated MHRD funded FDPs on Introdution to Analysis of Algorithms, Computer Networks, ICT in Teaching,. 4. Coordinated NITTTR funded FDPs on National Board of Accredition, Laboratory Safety Management. 5. Coordinated CSIR funded Workshop on Hetrogeneous Databases (2009), Seminar on Grid Computing 6. Coordinated DRDO funded workshp (2010)		
Details of Consultancy Activities		Developed Software for Lesson plan monitoring System.     Developed Software for Perfomance Appraisal System at LICET		
Guidance in Projects / Research				
No of Projects Guided at Level	t UG/PG 40			
No. of PhD Scholars Guided	Field		University	
-	-		-	
Courses taught at Diploma / Post Diploma / Under Graduate / Post Graduate / Post Graduate Diploma (Last three years)				
1.Theory of Computation, 2.Principles of Compiler Design,				

- 3.Clinical Trials,
- 4. Problem Solving and Python Programming,
- 5.Programming in C,
- 6.Software Project Management1.

	Professional Memberships	ISTE – Membership No: LN 40537; International Association of Engineers-Membership No.: 105853	
Awards Interaction with ProfessionalInstitutions		University Rank II in M.Tech	
		Anna University, QMS implementation for Idhaya Engineering College and DAC Member for Department of CSE, Sairam Institute of Technology	