## NIRMALA COLLEGE, MUVATTUPUZHA, KERALA

# Faculty Academic Profile

Dhata	Nama Daana Liza Alay
Photo	Name: Deepa Liza Alex
	Designation and Department: Assistant Professor,
	Department of Computer Science
	Date of Joining: 24/01/2011
	Contact info : Mandapathil, Near NGO Quarters,
	Muvattupuzha - 686661
	Phone:9447409814
	Email : deepaliza@nirmalacollege.ac.in
	Teaching Experience in years: 14 Years
	Details of Promotions:
	Academic Credentials – From Degree to the highest academic qualification
	MCA (2000 – 2003) Sree Ramakrishna College of Arts
	and Science for Women, Coimbatore, Bharathiyar
	University
	BSc. Computer Science(1996 – 1999) STAS
	Pathanamthitta, MG University.
	· · · · · · · · · · · · · · · · · · ·
Scopus ID or Any Other Research ID:	
Google Scholar Profile Link URL	Areas of Interest
Any other Research Profile URL	a. Teaching:
	b. Research:
	ing in C, Fundamentals of Datastructures, Data Mining,
Knowledge Management and Business	Intelligence
Institutional Responsibilities (Past and	Present - Time period should be mentioned)
Placement in charge of MCA	
Awards and Recognitions (Including m	embership in BoS) -
Membership in Board of Question Pap	er Setters
Editor of Journals:	
Referees in Journals:	
Details of Research Guidance	
Details of Patents Filed and Acquired	
Membership in Subject Related Profes	sional Associations
Use tables wherever necessary	

a. Research Projects

Title	Details	Amount	Nature	Status

#### b. Research Papers in International Journals

Year	Title	Name of the Journal	nmber	Remarks (CARE list number or Scopus Number)

### c. Research Papers in National Journals

Year	Title	Name Journal	of	the	Volume/Issue/ISSN	Remarks

### d. Research Papers in Edited Books

Year	Title	Name of the Book	Volume/Issue/ISBN	Remarks

#### e. Book Reviews

Year	Name Book	of	the	Name of the Journal	Volume/Issue/ISSN	Remarks

#### f. Books Published

Year	Name of the Book	Publisher	ISBN	Remarks

### g. Books Edited

Year	Name of the Book	Publisher	ISBN	Remarks

h. Best Paper Awards

Year	Title	Name of the Seminar/Conference	Remarks

- i. Details of Paper Presentations (Table can be inserted according to specific needs)
- j. Details of Orientation Programme/ Refresher Course Attended (Table can be inserted according to specific needs)
- k. Details of MOOC Courses Completed
  - 1. Introduction to Data Science (edx)
  - 2. SQL for Data Scince (edx)
  - 3. PYTHON basics for Data Science(edx)
- I. Any other relevant matters