

ELEENA LALY THOMAS K

Kidangen House
Alathiyur PO,
Tirur-676 102
Contact No: 8606671779
E-mail: eleenathomas17@gmail.com

**CAREER OBJECTIVE:**

Looking for a challenging and responsible opportunity to explore strengths and potentials in a professional organization to meet employer's expectations.

EDUCATIONAL QUALIFICATIONS:

Examination	Discipline	School/College	Board/University	Year of Passing	Percentage of marks
Post-Graduation	MSc Computer Science in Data Analytics	Indian Institute of Information Technology and Management, Kerala	Cochin University of Science and Technology(CUSAT)	Currently Pursuing	-
Degree	BSc Mathematics	St. Xaviers College for Women, Aluva, Ernakulam	Mahatma Gandhi University	2015	71.25%
Plus Two	Bio Science	N M HS S Thirunnavaya, Tirur, Malappuram	Board of Higher Secondary Exams, Kerala	2012	88.45%
SSLC	General	G B HSS Tirur, Malappuram	Board of Public Exams, Kerala	2010	95.00%

SKILLS

- Executive team leadership.
- Software skills in R software, MS Office, SQL, C Programming, Java Programming.
- A BSc Honors in Mathematics with essential speed and accuracy in problem solving and logical reasoning.
- Sharp debating skills.
- Language fluency in both global and native tongue.
- Ability to work as a dutiful team leader as well as a group member.

ACHIEVEMENTS

- Second position in seminar competition conducted at college level.
- Winner at debate competition.
- Sub-district Badminton champion.
- Champion in different quiz programs conducted on GK, Mathematics, Science, History, National and State related topics.
- Short term NSS volunteer.
- Winner of different art programs including dancing and western music.

PROJECTS

- **Project on the topic “Time Series Analysis on Marine Fish Production in Kerala using R Software” under the guidance of Dr. T. K. Manoj Kumar, Associate Professor, IIITMK.**

My project aims on the Time Series Analysis and prediction of seasonal marine fish production in Kerala and the factors that affect the production, which hopefully will be helpful for the studies, commerciality, and implementation of Govt schemes of marine fish production. In this project data is univariate. In statistics and econometrics, and in particular in time series analysis, an Auto Regressive Integrated Moving Average (ARIMA) model is a generalization of an Auto Regressive Moving Average (ARMA) model. This model is fitted to time series data either to better understand the data or to predict future points in the series.

This project differs from the previous projects done on this field in the terms of collecting and dividing data. Though the data is collected annually, in this project the data is further divided into seasons. I’ve collected data from resources such as Central Marine Fisheries Research Institute (CMFRI) library, Kochi and Kerala Marine Fisheries Statistics-2013 and have received guidance from Dr. T. K. Manoj Kumar, IIITMK.

- **Project done on “Applications of Mathematics in Animation fields” under Dr. S. Aparna Lakshmanan, Associate Professor, St. Xavier’s College for Women, Aluva.**

PERSONAL PROFILE:

Name	ELEENA LALY THOMAS K
Date of Birth	17.05.1995
Nationality	Indian
Gender	Female
Marital status	Single
Languages Known	English, Malayalam & Hindi
Father's Name	K V Thomas
Permanent Address	Kidangen House Alathiyur PO, Tirur-676 102
Contact Numbers	8606671779
E-mail	eleenathomas17@gmail.com

DECLARATION:

I hereby declare that the above mentioned particulars are true to the best of my knowledge and I assure you that I will work in the right earnestness and fulfill the expectations of my superiors.

Place: Tirur

Date: 22-03-2017

ELEENA LALY THOMAS K