

ACADEMICS

COURSE	INSTITUTION	AGGREGATE	YEAR
B. Tech (Computer Science Engineering)	Govt. Model Engineering College (CUSAT)	6.7	2013-2017
Class XII	St. Mary's Higher Secondary School,	89.6%	2012
	Bharananganam, Kerala		
	(KERALA STATE BOARD)		
Class X	St. Thomas High School,	87%	2010
	Marangattupilly, Kerala		
	(KERALA STATE BOARD)		

AREAS OF EXPERTISE

- Technical Skills: C, C++, Java, Python
- Operating Systems known: Windows, Linux
- Areas of Interest: Web Designing, Software Development, Data Analysis and Machine Learning (Currently doing a course in Data Analysis and Machine Learning)
- Knowledge developing and debugging in C,C++,Java and Python

PROJECTS

- Project: Online Arts Management System
- Team Size:4
- **Duration:4 months**
- On line arts management system is web based project, that serves the functionally of an event manager. And mainly focused on complete computerizing of college arts from registration to participation certificate.

POSITIONS OF RESPONSIBILTY

School Leader, St.Thomas High School(2009-2010)

INTERESTS AND ACTIVITIES

- **Member,** marketing team Excel (The annual techno-managerial festival hosted by Govt.Model Engineering College) 2014 and 2015 editions.
- Member, Publicity team Excel 2014 edition.
- Member, Management team Excel 2015.

REFERENCES

- Prof. Dr. V P Devassia, Principal, Govt. Model Engineering College, Thrikkakara. Email id: principal@mec.ac.in.
- Mani Lal D L, HOD Computer Science Engineering, Govt. Model Engineering College, Thrikkakara.
 Email Id: hodcs@mec.ac.in.