



## 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,<br>Bharananganam, Kerala<br>(KERALA STATE BOARD) | 89.6%     | 2012      |
| Class X                                  | St. Thomas High School,<br>Marangattupilly, Kerala<br>(KERALA STATE BOARD)           | 87%       | 2010      |

## AREAS OF EXPERTISE

- Technical Skills: C, C++, Java
- Operating Systems known: Windows, Linux
- Areas of Interest: Web Designing, Software Development

## PROJECTS

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

## POSITIONS OF RESPONSIBILITY

- 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.