

**JEES**

**Email:** [**jees-393852@2freemail.com**](mailto:jees-393852@2freemail.com)

**PROFESSIONAL SUMMARY**

Innovative Assistant Professor bringing proven success in implementing technology-based curriculum delivery and assessment tools. Passionate about fostering academic development and success for every student.

|  |  |  |  |
| --- | --- | --- | --- |
|  | **SKILLS** |  |  |
|  |  |  |
| **** Lesson planning | **** Academic research | |  |
| **** Academic advisement | **** MAT LAB | |  |
| **** Classroom lecturing | **** P SPICE | |  |
| **** Faculty collaboration | **** SQL PROGRAMMING | |  |

* Curriculum development

**WORK HISTORY**

**Assistant Professor**, 05/2013 to 12/2015

Chiramanangad

* Created materials and exercises to illustrate application of course concepts using P spice and MAT Lab.
* Reviewed program materials and coordinated updates to keep department materials relevant and accurate.
* Planned appropriate and engaging lessons for both classroom and distance learning applications.
* Utilized innovative teaching methods to encourage student learning objectives.
* Maintained classroom structure and student engagement.
* Class tutor for 60 students.
* Department Coordinator for Cultural Activities

**Lecturer**, 07/2010 to 07/2011

**Valiyaparambu**

* Incorporated instructional technologies in course delivery for both in-class and online instruction.
* Organized class events and activities to promote learning.
* Created excitement and enthusiasm in the classroom by delivering engaging subject matter.
* Utilized innovative methods of instruction, including video, interactive class activities and discussions to present course material.

**EDUCATION**

**MASTERS**: Business Administration, 2019

**Lincoln University** - Oakland, CA

* Graduated with 3.3 GPA
* Minored in Digital Marketing, Operation Management

**M.TECH**: Electrical Machines, Electrical Drives , Machine Design, 2013 **College of Engineering Trivandrum** - Thiruvananthapuram, KL

* Graduated with 7.9 GPA
* Thesis: Four Quadrant and Micro Step Control Of Switched Reluctance Motor For Electrical Vehicle

**B.Tech**: Electrical Engineering, 2010

**NSS College of Engineering, Palakkad** - Akathethara, KL

* Graduated with 67.05%
* Elected to Representative for Electrical Association in 2009-2010
* Participated in A zone Drama Competition university level

**ACCOMPLISHMENTS**

* *Student Motivation*

Developed materials for after-school book club to motivate student to read classic novels and increase literacy among middle school students.

* *Student Mentor*

Volunteered as temporary student guidance counsellor to help resolve student personal issues.

* 100% Student Pass Percentage during the academic year 2012-13 in the subject Special Electrical Machines