

LEKHA MOHANKUMAR

Mobile: 9947798113,9744412509 Email id: lekzsparkz@gmail.com

Address: Souparnika Apartment, Mariamman kovil road

EzhilodeP.O, Kannur dist, Kerala,670309

Career Objective

A Self-motivated and result oriented B-Tech, MBA holder looking for an opportunity in the field where I can apply my skills and knowledge, which can further lead to the growth of the organization.

Experience

1 year of experience as IT instructor, Social media handling and Administration..

Academic Background

- MBA in Human Resource Management& Marketing from CMS Mangattuparamba, Kannur University from 2017–19 with 69%.
- B-Tech EEE from SNGCET, Kannur University 2014-17 with 71.23%.
- Plus two from SABTMHSS, Thayineri from 2012-13 with 85%
- 10th std CBSE from PES Vidyalaya, Payyannur ,2011 with 9 points

Professional Skills

- Good communication skills (verbal & written)
- Proficient in MS Word, Excel and PowerPoint.
- Well organized details oriented and ability to multitask.
- Ability to lead teams, providing direction and supervision wherever applicable. (Co-ordinated National Management fest, (HR event) of nearly 300 participants
- Familiar with working of SPSS, MatLab, AutoCAD
- Actively volunteered in Stemcell donation camp by Dhatri

Project Work

Topic : ∙A STUDY ON CONSUMER PERCEPTION ON SMART ENERGY METER(PRE-INSTALLATION) WITH REGARDING TO KSEB

Duration: 1month

The main objective of the project was to study the consumer perception on Smart Meter before it's installation stage. The study was conducted during a period of 1 month with 70 samples(Analyzed with IBM SPSS).

Topic: A STUDY ON ELECTRIC AND DIESEL RUN KSRTC AND CUSTOMER PERCEPTION ON IT'S PROFITABILITY WITH REFERENCE TO KSRTC

Duration: 2 months

The study was conducted to check customer perspectives on the profitability of the KSRTC. Their opinions and perceptions regarding new electric buses as well as diesel run buses were collected and a comparison was also made with the data collected

Topic: FINGER BASED INDOOR ROBOT BY GESTURE RECOGNITION

The aim of this project was to present fundamentals of tracking colors from an image and a video, so that using those colors as markers users can track colors in real time video

Duration: 1month

Topic: •SMART TRAFFIC CONTROL

A density based dynamic traffic signal system having remote override facilities was developed

Duration: 1month

Topic: Industrial Visit at KCCL, Mangattuparamba

Duration: 4 days

Certification

- AutoCAD from G-Tech.
- HR co-ordinator certificate for National Management fest
- Project certificate from KSEB, KSRTC.

Hobbies

- Reading, YouTube
- Painting, Dancing, Cooking
- Listening music
- Craft making, model building
- Photo editing

Personal Details

DOB : 07/11/1995

Languages Known : English, Hindi, & Malayalam(Mother Tongue)