ADWAIDH PACHAT vickypachat@gmail.com 9895320630



CAREER OBJECTIVE

To succeed in an environment of growth and excellence and earn a job which provides me job satisfaction and selfdevelopment and help me achieve personal as well as organizational goals.

ACADEMIC DETAILS

Qualification	Institute- University	Year
B.Tech in Mechanical Engineering	Scms School Of Engineering And Technology MG University	2011-2015
Class XII	St.Joseph's Boys Higher Secondary School, Kozhikode	2009-2011
Class X	St.Joseph's Boys Higher Secondary School, Kozhikode	2009

ACADEMIC PROJECTS

Power Generation From Speed Breaker [MAIN PROJECT]

To generate the power whenever the vehicles cross the speed breaker from a power generating device.

A simple method of spring system during the time of vehicles run over the spring goes compressed.

INTERNSHIPS & WORK EXPERIENCE

Worked as Service Advisor at Royal Enfield [BLUE MOUNTAIN AUTOS] – [DEC2015 – NOV 2018]

Worked as HVAC Engineer at Promech Engineers And Consultants.

TECHNICAL SKILLS

Additional Courses	: HVAC
Software Known	: AutoCAD
Operating System	: Windows, Linux.
Subjects of Interest	: Automobile engineering, Production, Fluid mechanics

SEMINARS

Green Manufacturing

It is a system that integrates product and process design issues with issues of manufacturing, planning and control in such a manner as to identify, quantify, assess and manage the flow of environmental waste with the goal of reducing and ultimately minimizing environmental impact while also trying to maximize resource efficiency.

SOFT SKILLS & INTERESTS

Interpersonal Relationship Skill: Effectively at build trust and good relation with people.

Able to Listen	: Being able to actively listen to others.
Reading	: I like reading books.
Games	: Football, Badminton.
Strength	: Adaptable, Dedication, Punctuality.

PERSONAL DETAILS

Date of Birth	: 12th April, 1994
Languages	: English, Malayalam, Tamil
Permanent Address	: Kurooli House, Pavangad , [P.O] puthiyangadi, Kozhikode, PIN : 673021

REFERENCES

Prof. Mr. S. SIJO, Assistant Professor, Mechanical Department, SCMS +91-9847520278