

NAME: PATOLE VISHAL RAMESH

E-MAIL: VISHALPATOLECR7@GMAIL.COM

PHONE No: +91 9637964332



OBJECTIVE:

TO USE AND IMPROVE MY ENGINEERING SKILL FOR THE IMPROVEMENTS OF ORGANIZATION PROVIDING EXCELLENT SERVICE.

ACADEMIC INFORMATION:

COURSE	INSTITUTE	YEAR	BOARD /UNIVERSITY	PERCENTAGE
BE IN E&TC	NDMVP'S KBTCOE NASHIK	2020	SPPU	PURSUING
DIPLOMA IN E&TC	GOVERNMENT POLYTECHNIC NANDURBAR	2017	MSBTE	80.24%
10TH	R.C.PATEL SCHOOL, SHIRPUR	2014	NASHIK	79.60%

GENERAL INFORMATION:

SKILLS	ENERGETIC, HARDWORKING, QUICK DECISION MAKING , LEADERSHIP, ABILITY TO WORK UNDER PRESSURE , PROJECT MANAGEMENT
TECHNICAL SKILLS	C LANGUAGE , DATA STRUCTURE , CIRCUIT MOUNTING , DESIGING ELECTRONIC CIRCUIT , NETWORKING

HOBBIES	PLAYING FOOTBALL , SOCIALIZING - COMMUNITY WORK
LANGUAGES	ENGLISH , HINDI, MARATHI , JAPANESE LANGUAGE
DOB	30 DEC 1998
ADDRESS	AMABIKA NAGAR, SHIRPUR. DIST: DHULE, 425405

PROJECTS:

1) PROJECT:- HOME AUTOMATION USING FPGA

THE PRIME OBJECTIVE OF THIS PROJECT IS TO DESIGN A FPGA BASED HOME AUTOMATION SYSTEM. WE ARE USING THE FPGA. THE DEVICES CONNECTED TO THE FPGA ARE THE DC MOTOR, STEPPER MOTOR AND A LED. THE DESIGN HAS BEEN DESCRIBED USING VHDL AND IMPLEMENTED USING FPGA. THIS SYSTEM USES SENSORS FOR CONTROLLING HOME APPLIANCES.

2) MINI PROJECT:- SMART VEHICLE FUEL METER

TODAY IN THE EXISTING VEHICLE WE FACE A COMMON PROBLEM OF FUEL METER NOT SHOWING ACCURATE AMOUNT OF FUEL THE ABOVE FURNISHED FACT IS CONSIDERED IN THIS PROJECT AND WE HAVE FOUND OUT A PROPER SOLUTION FOR INDICATING THE EXACT AMOUNT OF FUEL LEFT IN TANK DIGITALLY.

EXTRA-CURRICULAR ACTIVITIES:

1) PARTICIPATED IN POSTER PRESENTATION COMPETITION

2) WIFA (FOOTBALL) REPRESENTED NANDURBAR AT STATE LEVEL HELD AT NASHIK IN THE YEAR 2018

DECLARATION:

I CONSIDER MYSELF FAMILIAR WITH MANAGEMENT AND I MAKE SURE TO WORK SINCERELY WITH THE TEAM MEMBERS.

I HEREBY DECLARE THAT THE ABOVE INFORMATION IS TRUE TO THE BEST OF MY KNOWLEDGE.

DATE: / / 2020

PLACE: NASHIK

(VISHAL R PATOLE)