TEJAS LABHASHETWAR.

Mob: 7588774865, 9762107062. Email: tejaslabhahetwar@gmail.com

OBJECTIVE:

To enrich the knowledge through learning and utilize my technical skills and behavioral skill for development of organization Educational Qualification.

Examination	University/Board	College/School	Year of	Result
			Passing	(%)
BE [E&TC]	Savitribai Phule	K. K Wagh Inst. of	2017	62.66
	Pune University	Engg. Edu. &		
		Research, Nashik.		
HSC	Latur Board	M.G.M. Ahmedpur	2013	72.67
		Dist:Latur		
SSC	Amravati Board	K.D. High School	2011	85.45
		Pusad		
		Dist.: Yavatmal.		

TECHNICAL SKILLS:

OS: WindowsUSER INTERFACE: HTML5

• **DATABASE SOFTWARE**: Oracle(SQL 10g)

LANGUAGE: JAVA, CJEE TECHNOLOGY: Servlet

• WEB SERVER: Tomcat, Weblogic

• **ORM FRAMEWORK:** Hibernate

• IDE's: NetBeans, Eclipse

ACEDIMIC PROJECT:

PROJECT1:

Title: Smart ATM

Domain: Embedded Programming

Team Size: 3

Role: Embedded programming for PIC16f452

Description:

Automated Teller Machines (ATMs) security and monitoring is the field of study that aims at solutions that provide multiple points of protection against physical theft and electronic faults. The implementation is achieved with the use of Machine-to-machine (M2M) communications technology. System's main objective is to monitor the faulty conditions like power-cut for long time, no cash in the cash register, absence of internet connectivity and no printer paper roll. With the proper knowledge about the fault, it conveys the message to consumer as well as the authority.

The Main motive of this design is to Prevent ATM theft and monitoring the different objective about ATM. Many real time Incidents around us has been the main motivation of this Project.

PROJECT 2:

Title: Smart Solar panel

Domain: Embedded Programming

Team Size: 2

Role: Embedded programming for PIC16f877A

Description:

Sun Tracking System for Solar panel project is made to tracking the Sun at day time for utilizing its solar energy properly for solar panel. The Sun trackers are all-weather, reliable and affordable tracking and positioning instruments. This project orients the Solar Panel toward the sun, so that it can utilize with higher accuracy. Our Sun Tracker system track the Sun by use of microcontrollers and rotate the solar panel by means of stepper motor.

For flat-panel applications, trackers are used to minimize the angle of incidence between the incoming light and a solar panel. This increases the amount of energy produced from a fixed amount of installed power generating capacity.

Trainings & Workshop:

- **JSE** Training at Sathya Technology, Hyderabad
- JSE Training at Naresh i Technology, Hyderabad
- JEE and Framework Training at Naresh i Technology, Hyderabad
- Antenna design and Fabrication held at K.K.W.I.E.E.R, Nasik on 19 Jan 2016.
- Industrial Automation in Feb 2015 held at K.K.W.I.E.E.R, Nasik.
- Cyber Cure Solutions held at G.G.S, Nasik on 6 and 7 Sept 2014
- Eagle-PCB CAD software organized by micron at K.K.W.I.E.E.R, Nasik on 22 Oct 2014

PERSONAL INFORMATION:

Name: Tejas Labhashetwar

Gender: Male

Date of Birth: 30/09/1995

Nationality: Indian

Language known: English, Marathi, Hindi Contact info.: 7588774865, 9762107062 Alternate Email: tejas.eltx@gmail.com

DECLARATION:

I hereby confirm that the information in this document is accurate and true to the best of my knowledge.

Place: Pusad Tejas Labhashetwar