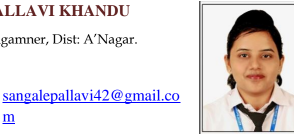
MISS. SANGALE PALLAVI KHANDU

A/P-Sangamner, Tal: Sangamner, Dist: A'Nagar.

<u>m</u>

0







Career Objective:

To obtain employment with a company that offers a positive atmosphere that can help me to learn and develop myself.



Educational Qualification: (BE: Electronics Engineering)

4/09/1997

7040614511

Qualification	Year	College	University	% / CGPA	Class
BE	2019-20	Amrutvahini College of Engineering, Sangamner.	Savitribai Phule Pune University, PUNE	7.41	First Class
TE	2017-18			6.8	First Class
SE	2016-17			5.6	Second Class
FE	2015-16			7.74	Distinction
HSC	2014-15	Ohara College,Sangamner.	State board	56.00	Second Class
SSC	2013-14	D.G.S.V Sangamner.	State Board	76.60	Distinction



Certification Courses:

Workshop Attended:

➢ 'Internet of Things (IOT)' Conducted by 'OS3'.

Certification:

- ➢ German A1&A2 Certification.
- > Python.
- ➤ Oracle.

Languages:

> Marathi, Hindi, English, German.

Software Skills:

- > Programming languages: C, C++, Oracle, Python.
- > Software known: Multisim , Xilinx ISE, IDLE .

M Project Details:

Smart seminar hall(BE 2019-20)

Objective -

Outcomes of project:

1. The project provides us a fully automated system for seminar halls,

conference rooms, commercial malls, school-colleges, hospitals, theatres etc.

2. After the Implementation of the system, there will be reduction in the power

requirement and energy saving will takes place.

3. The project provides the system to improve the standard of Seminar Hall.

Mini project-4×4 keypad using Arduino Uno

objective

In this project we using arithmetic operations like addition subtractions, multiplication, Division of any digit numbers and we ger required output of these operation



Hobbies:

Singing, Drawing.



ď

Date: / /2020

Place: Sangamner

(Miss. pallavi Khandu Sangale)