CONTACT





9922291217





ED		A	-	~ I	
	1111	' • A		M	N
	,,,,			UJI	w

2014 Shree new english medium high school solapur

SSC

63.40

D. B.F Dayanand college of arts and science solapur 2016

HSC

60.31

N.K Orchid college of engineering solapur 2020

B. E

64.69

SKILLS

1.C language 2.C++ language 3.Python language Beginner

1.Keil u-vision 2.proteus 3.Matlab

PROJECTS

VLSI based implementation of FFT processor

Duration: 1 year.

Summary: In this project we are going to implement FFT processor with an intension of reducing area, power consumption and increasing speed.

Op-Amp based training kit(Mini)

Duration: 3 months

Summary: In this project a training kit is made by using discrete components which can perform different experiments based on the IC 741(OP-AMP).

LANGUAGE

1.English 2.Hindi 3.Marathi

INTERESTS

Surfing on internet

Mobile games

Travelling

ACTIVITIES

Attended three days online workshop on Basic programming on Python developed by FOSSEE group. IIT Bombay at N. K. Orchid College of Engineering & Technology in the year 2018.

Arrended two days workshop on Arduino programming organized by N. K. Orchid college in the year 2017.

Member of AEXS (Head of visual visualisations E&TC Dept) at N.K.Orchid College of Engineering and Technology in the year 2018-2019.

Worked as volunteer for various competitions at N.K. Orchid College of Engineering and Technology in the year 2017-2018.