| <u>Curriculum Vita</u> | | | | |
|--|------------------------------------|---|-----------------------|--|
| SUJATA BODKH At Post Naubad Tq Bida Dist Bidar Karnataka-585402 | | Mobil: 91-8180 Email Id: s.bodke786 | | |
| | | h complete dedication and e with emerging technolo | | |
| Academic Records | | | | |
| | Qualification B.E. (Mechanical) | Board VTU(2018) | Percentage 67.00 % | |
| Educational Qualifications | PUC | | | |
| | SSLC | DPUE KSEEB | 40.66% 44.96% | |
| | | learn new tools technolo achieve organisation go | - | |
| Strength Flexible and | d adjusting nature, Self | confidence, hard work, | Punctuality, Loyalty. | |

| Skills Technical Skills | Master CAM ANSYS CAD 3d computer aided design (catia v5) CNC (operator with programming)2moth of experience in pune endurance company CAMD | |
|----------------------------|---|--|
| My interests | ooks, Watching TV News. Playing games. Singing | |
| | cons, watering i v news. I laying games. Cinging | |
| &spoon ra | nd position in college level carom competition 1 st position in leman ce and singing competition in 3 rd position & many prize and certificates completion | |
| | | |
| Participate | ed as the college events in 2 nd position in master cam certificate | |
| | | |
| Personal profile | | |
| Father's Name | Mallikarjun | |
| Date of Birth | 04 June 1992 | |
| Sex | Female | |
| Marital status | Unmarried | |
| Nationality | Indian | |
| Languages Known | Kannada, Hindi & English , Telugu ,Marathi | |

| | ORGANIZATION BHEEMANNA KHANDRE institute of technology Project title : trapping and utilization low cost can – conational energy source of high way lighting system |
|------------------|--|
| | HIGH WAY LIGHTING SYSTEM : with the using speed breaker and solar pane and wind energy or wind blades |
| | Using the speed break to generate the energy by the vehicle force the energy will stored a battery same as solar panel 20W taking the solar energy from the sun and stored the battery and al80 wind energy talked by rotating the wind blades by the vehicle force at 100vpm all these energy stored by the one batter these are speed breaks energy and wind energy & solar energy |
| > | AND USING : 7 sensing circuit board and key board and microcontroller and latch, op-amp , regulator all these to connected to the battery to help the generating the electricity by the purpose of highway lighting system |
| | All these energy stored at day time and those will store the battery night time of They stored energy will generate the lighting system in night By using 7 sensing key board it will set the time light on of button automatically will of at set time to generate light way lighting system |
| ~ | PROPOSED SYSTEM : to used naturally available energy and force of cost to generate the lighting system by using the same calculation to all those energy convert mechanical energy to electrical energy genet from 15 feb2018 to 14 Jul 2018 team size : 4 members |
| \triangleright | SEMINAR : automatic speed control system in 4 wheeler to avid the rash drivin |
| > | CURRENT PROJECT : undergoing technical skills of mechanical engineering produced electrical energy |

I hereby declare that the above furnished information is correct and true to the best of my knowledge.

Place : Bidar

Date :

SUJATA BODKE