**ABHILASHA AGRAHARI**

**Address:**

Mobile. : 8989884271 #56 Manjunatha pg for ladies,BTM

E-Mail : [erabhilasha291095@gmail.com](mailto:erabhilasha291095@gmail.com) 1ST Stage.Banglore

D.O.B : 29th October,1995

Languages : Hindi, English.

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| **OBJECTIVE** |

To be associated to an organization in a responsible and challenging position to utilize my knowledge and skills for self-development and growth of the organization as well.

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| **TECHNICAL SKILLS SET** |

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| **S.No** | **Technical Domain** | **Technical Skills** |
| 1. | Languages | JAVA,UNIX |
| 2. | Database | SQL Server. |
| 3. | Web technologies | HTML |
| 4. | Software | Microsoft Office |
| 5. | Training undergone | Manual Testing |

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| **ACADEMIC** |

**B.E (**EE**)** RGPV University Gyan Ganga institute of technology : 71%(2017)

And Science Jabalpur (M.P)

**XII** State board Shri Ram Krishna Ashram school : 65%(2013)

**X** State board Shri Ram Krishna Ashram school : 72%(2011)

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| **ACEDMIC PROJECT DETAILS** |

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| Project Name (Major) | Fabrication Of 3 Phase Voltage Regulator. |
| Location | College |

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| Description | A voltage regulator is designed to automatically maintain a constant voltage level.  A voltage regulator may be a simple &quot;feed-forward&quot; design or may  include negative feedback control loops. It may use an  electromechanical mechanism, or electronic components. Depending on the design,  it may be used to regulate one or more AC or DC voltages.  Electronic voltage regulators are found in devices such as computer power  supplies where they stabilize the DC voltages used by the processor and other  elements. In automobile alternators and central power station generator plants,  voltage regulators control the output of the plant. In an electric power  distribution system, voltage regulators may be installed at a substation or along  distribution lines so that all customers receive steady voltage independent of how  much power is drawn from the line. |
| Main Component | Variac (MOTORIZED) |
| Team Size | 6 |

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| **TRAININGS** |

* Software **Testing Training (Manual) in BJS HUB** Bangalore.

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| **ACHIEVEMENTS &** **EXTRA-CURRICULAR ACTIVITIES** |

* Awarded 3rd Position in “Fun-do electrical”contest organized byGyan Ganga Institute of Technology and Sciences in September,2014.
* Awarded 3rd Position in “Circuit Mania” contest organized by Gyan Ganga Institute of Technology and Sciences September,2014.
* Successfully completed workshop on emerging trends in power system by M. Ravi Chandra Babu Organized by National Power training institute (N.P.T.I.) in Aug. 2015
* Activity participated in an online course on Signals and systems Organized by IIT Bombay 2015.
* Participated in “Code Queot”
* Participated in “Circuit Mania” Organized by GGITS (Electrical Department)

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| **HOBBIES** |

* Listening songs
* Cycling

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| **DECLARATION** |

I hereby declare that all above information is true to the best of my knowledge and belief and I hold sole responsibility for its authenticity.

**Place: BANGALORE ABHILASHA A**

**DATE-**