**CURRICULUM VITAE**

**ROHIT**

House No: 31 B

Officer Colony

Star Paper Mill LTD

Distt: Saharanpur

Pin: 247001

Mob: 8859937630

Email:[rohit.upadhyay892@gmail.com](mailto:rohit.upadhyay892@gmail.com)

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| **Objective:** |

Seeking a position with a dynamic organization that provides me with the opportunity to apply my educational and creative skills which I have acquired, and challenges me to expand my field of knowledge, and to make a meaningful contribution**.**

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| **Experience:** |

**From January 2013** in Star Paper Mills ltd **Saharanpur U.P**. as an Instrumentation Engineer .

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| **Responsibility:** |

* Preparing of work schedule and daily work report, MIS report , production & steam Report.
* Calibrate the Q.C.S System parameter and attend the breakdown job of Q.C.S System with the help of both software Lab-view & VB.
* Erection of maintenance job and troubleshooting of DCS System With FM 801 Controller by Forbes Marshall & also troubleshooting with the help of operating software Codesys and Citect-run time SCADA.
* To Hook-up the all IOs & prepare the IOs list for Cheema Boiler DCS Microcon++ system with SX 201 advanced Controller by Forbes Marshal & also Replace the Flex logix PLC system with Forbes Marshall DCS & also implement & test a wide range of I/O in HART and field bus communication via Mod bus and profi bus.
* Maintain and calibrate the Pneumatic & hydraulic Filed Instruments Control valve, flow meter, Analyser, Level Tx. ,Pressure Tx, Weigh system, Gas Detector.
* Calibrate & Provide the Service for Online Effluent Water quality Analyzer (Con-cube System) for measuring the ETP  Plant parameters .
* Yokogawa Centum DCS (CS-3000) .
* ISO, Preventive, Predictive, Breakdown Maintenance and Trouble Shooting.

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| **Project:** |
| * **Online Monitoring (Con cube) System for E.T.P Plant.** * **Cheema Boiler conversion, Up-gradation of Cheema Boiler control system (Replaced the PLC System(Flex Logix) with Forbes Marshall DCS(Sx-201).** * **QCS System Up-gradation with New Soft PLC System.** |

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| **Education:** |

**Professional:**

**>B TECH in Electronics & Instrumentation** from **IET-Bhaddal, Ropar** in **2012** with **70.20%** marks.

**Academic:**

**>INTERMEDIATE** from **JANTA Inter College, Deoband (U.P. Board Allahabad)** in **2007** with **55.4** % marks.

**>HIGH SCHOOL** from **JANTA Inter College, Deoband (U.P. Board Allahabad)** in **2005** with **63.2 %** marks.

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| **College Project:** |

* Car Parking system, Temperature and Flow Control

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| **IT Skill Profile:** |

* C(Overview).
* MS Office.

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| **Training Acquired** |

* Training acquired on PLC and SCADA from Sofcon India Pvt.Ltd.
* Attended 1-day Training on first Aid.
* Attended 1-day Training on Plant Safety .
* Attended 1-day Training on QCS System.

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| **Any others relevant information** |

* Attended 2-days workshop on “Line Follower Robot”.

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| **Co-curricular / Extra-curricular activities** |

* Won First prize in “Igniting Minds” organized by Freshersworld.com.

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| **Declaration** |

I hereby declare that the above mention information is correct to my knowledge and I bear the responsibility for the authenticity of the above-mentioned particulars.

**Date:**

**Place: Rohit**