



Website: - [www.vvbiotech.com](http://www.vvbiotech.com)

### About Company

V V Biotech is a leading Biotechnology company driven by Research & Development with deep commitment to developing innovative products .we are engaged in production of Cattle super food. Organic fertilizer, while practicing Organic farming across eastern India .We are Specialized in the Isolation and training of beneficial microbes which are of high importance to agriculture , Our specialized scientists are working on extracellular vesicles and inspecting its diagnostic and therapeutic application. We have a diverse range of beneficial microbes ranging from agriculture to human consumption.. Our portfolio extends all over in India the collectively offer more than 2 states in India such as Bihar, Jharkhand. For more than 5 years, our dedicated team of professionals and scientist have earned years of expertise solving vivid range of agro problems and committed to help farmers in enhancing their productive round the clock.

We have urgent opening in following department:-

### Diploma/ [Mechanical]

**Designation: - Junior engineer**

**No of Vacancy: - 05**

**Job Type: - Permanent**

**Salary: - 2.5 lakh per annum [ No Bar for Deserving Candidate ]**

**Job Location:-Sambodhi Retreat [Bodh Gaya]**

**JD:- Candidate should be a creative engineer who is ready to work in R&D team .Should have sound knowledge of Auto CAD , Any type of 3D Design Software [ CATIA , Solid Edge etc], Fabrication Technique . Should be able to work in team .**

**Candidate who has knowledge of 3D printer and laser cutter technique will get preference in a job**

**Note :- Student having more than 8 CGPA in over all subject shall be participate in interview ..**

**Diploma [Electronic & Communication ]**

**Designation: - Junior engineer**

**No of Vacancy: - 05**

**Job Type: - Permanent**

**Salary: - 2.5 lakh per annum [ No Bar for Deserving Candidate ]**

**Job Location:-Sambodhi Retreat [Bodh Gaya]**

**JD :- Candidate should be a creative engineer who is ready to work in R&D team ..Ready to join immediately. And having idea about designing, implementation and development of electronic circuit & instruments..**

**Note: - Student having more than 8 CGPA in over all subject shall be participate in interview ..**