Resume

Vikramjeet singh Email: Jeetvikram49@gmail.com Contact No.- 7062531899 Aadhar no. 347040242412 S/O Sh. Jagga singh, V.P.O.- Lilanwali, Distt.- Hanumangarh State: Rajasthan – PIN 335065

CAREER OBJECTIVE:

To work in a highly challenging and competitive world and to grow with the organization.

PROFESSIONAL QUALIFICATION:

Diploma in **Electrical Engineering** branch from **Saraf Institute Of Engineering & Technology Hanumangarh** affiliated to **Board Of Technical Education Rajasthan,** with 65.02% scaled marks, 2019 batch.

ITI In Electrician trade from **Swami vivekanand pvt ITI Hanumangarh** affiliated to **NCVT** with an aggregate of 74.86% (2012-14) batch.

TRAINING/WORK EXPERIENCE:

1 Year Apprenticeship in Diploma Electrical engineering from 765/400/220KV Substation Power grid corporation of india ltd Moga in 2021-22.

ACADEMIC QALIFICATIONS:

- 10th with an aggregate of 51.33%.
- 10+2 ARTS with an aggregate of 75%.
- B.A From Distance Education In History, Pol science, Sociology From MGSU Bikaner.
- M.A. From Distance Education In History From MGSU Bikaner.

ACADEMIC ACHIEVEMENTS:

- Academic Excellence Award in 2012
- School Topper in 12th class.

EXTRA CURRICULAR ACTIVITIES:

• Attended sadak suraksha sawamsevak parshikshan of saravjnik nirmaan vibhag Rajasthan.

PROFICIENCY:

Operating SystemsWindows 7, Windows XP.Other packagesMS Office, MS word.

CERTIFICATES & TRAINING:

- Industrial Training of Three weeks at 220 kv GSS Hanumangarh in 2016.
- Installation Engineering SDH & DWDM Certificate issued by telecom sector skill course 2016.
- Got course completion certificate in RSCIT from VMOU KOTA.

PERSONAL PROFILE:

Father name : Sh. Jagga Singh
Name : Vikramjeet Singh
Date of birth : 26/08/1995
Nationality : Indian
Marital status : Married
Sex : Male

Languages known : Hindi, Punjabi, English, Bagri

DECLARATION:

I hereby declare that information in this document is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

(VIKRAMJEET SINGH)