**CV FOR KRISHNA DAS BANERJEE**

**Krishna Das Banerjee**

**Fathers Name: Late Kali Das Banerjee**

**Permanent Address: 58, Ballygunge Place, 2nd Floor, Flat 202, Kolkata-700019**

**Present Address: Do**

**Contact No:- +91 9051809845**

**E-Mail ID: [krishnadasbanerjee@yahoo.com](mailto:krishnadasbanerjee@yahoo.com" \t "_blank) / [krishna55.banerjee@gmail.com](mailto:krishna55.banerjee@gmail.com" \t "_blank)  
\*Personal Information:-**

**Birth Date:10 January 1957**

**Gender:                        Male**

**Nationality:                  Indian**

**Residence Location    India / West Bengal / Kolkata**

**Marital Status:             Married**

**Number of Dependents:  2**

**Driving License:  India / Passport – VALID, INDIA**

**# Professional Experience:-**

**November 1985 Attached to CESC LTD till May 2021**

**# Company Industry: Engineering [power distribution- Utility]**

**# Job Role/Department:  Dy. Manager [Engineering & Administration / Electrical/ HR activities]**

**# Electrical and Mechanical Safety Management Consultant.**

**# Educational Qualifications:-**

**BE (Electrical) from Jadavpur University   2. B.Sc. from Calcutta University.**

**# Technical Experience:-**

**# Professional Experience:-**

**November 1985 Attached to CESC LTD till May 2021**

**# Company Industry: Engineering [power distribution- Utility]**

**# Job Role/Department:  Dy. Manager [Engineering & Administration / Electrical/ HR activities]**

**# Electrical and Mechanical Safety Management Consultant.**

**# Educational Qualifications:-**

**BE (Electrical) from Jadavpur University   2. B.Sc. from Calcutta University.**

**# Technical Experience:-**

**During my carrier journey in Calcutta Electric Supply Corporation Limited (CESC Ltd)-Power Utility Company in a Power Distribution wings for more than 30+ years gathered the following field**

**# Experience:-**

**1 H.V, M.V, L.V System (Underground and Overhead)**

**2. Power and Distribution Transformer Installation, Erection, and Commissioning.**

**3. Installation and operation of RMUs of ABB and ARIVA, etc. in the HV network.**

**4. H.V, M.V, L.V Switchgear Commissioning, Maintenance, and Troubleshooting.  
5. Dealing with consumer grievances, new connections, and controlling pilferage.  
6. Regularly job scheduling, supervising engineers, junior engineers, etc.  
7. Manpower Management-Jr Engineers, Supervisors, Workmen, and cost control for different jobs.  
8. Coordination with Municipal Authorities, Telephone Department, Police Personnel, etc.  
9. Dealing with contractors regularly, job scheduling, preparation of work orders, bill processing, etc.  
10. Overall office administration jobs (outdoor and indoor) and workmen IR-related problems look  
after for their any issues and do not hamper any job output.  
12. Target: - Completion of the jobs in the stipulated schedule time span, unnecessary wastage of  
 the fund, the project should be cost-effective.  
11) Having Electrical Supervisor License approved by Govt. of West Bengal, India  
  [Part - 1,2,3,4,5,6 (A,B,C), 7 (A,B,C),9,10,11,12] Except mining.  
Activities of Electrical engineering e.g. supervision of LT and HT network earthling Systems,  
selection of underground cable (PVC, XLPE, COAXIAL) OVERHEAD AB CABLE sizes, Selection of MCCB  
capacities, U G Cable fault Location. Installation of different electrical equipment’s Poles, Pole  
structures, DTRs, OCBs, RMUs, HT, and LT Cable laying, terminations, Jointing, etc.  
# More than 04 years engaged in CESC LTD as a Consultant under HRD Training Institute  
 for enhancement of knowledge Engineering subjects along with Electrical & Mechanical Safety  
 theoretical including practical classes for the Development of knowledge and skill for Employees.**