

## **N NAVEEN KUMAR**

Flat No. Ruby T3-201, Sankalp Temple Trees, Off Ring Road, RMP Layout,  
Vijayanagar 4th Stage 2nd Phase, Mysuru, Karnataka, India, Pincode - 570032  
Mob : +91 94804 17422, Home : +91 94820 51366  
e-mail : nnksrm@gmail.com

---

Date : 02.06.2025

To,  
Mrs. Fathima  
HR Department  
**M/s SHRENZO CAREER PVT LTD**  
Training & Placement company  
17/A, 2nd Floor Kamakshi Hospital Road, 5th Cross Road,  
Saraswathipuram, Mysuru, Karnataka 570009

Mob: +91 7411 543 666/+91 7899 804 566

Dear Madam,

Sub : Application for any suitable career - Reg.  
Ref : Over phone on 02.06.2025

I went through your website and wish your firm can help me with a career opportunity for extending my profession in & around Mysuru. Hence I am herewith enclosing my updated CV to explore the possibility of seeking an employment with any reputed organization (like Hitachi Energy, L&T, AT&S, Independent Power Producers (like Atria, Adad Energy PVt Ltd, Subhash Kabini Power Corporation Limited) etc.in the vicinity of Mysuru/ Nanjangud/ Bengaluru, Karnataka.

My unique abilities will enable me to contribute significantly towards organizational objectives.

As you can see from my CV, my background includes BE(EE) and MBA(HRD) along with **28+ years of professional and project experiences** in the following fields. I have extensive communication & presentation skills and quick learning ability so as to successfully manage various jobs given by building a strong team with proven ability to motivate team members towards achieving desired targets:

- Construction, Operation, Maintenance, inspection & administration of Hydel/Thermal Power Plants upto 700MW capacity & establishing Transformer Testing Equipments & Panels upto 50MVA capacity.
- Handled a team of >250 engineers and workers

### **PROFESSIONAL STRENGTHS**

Construction, Erection, Testing & Commissioning, Operation & Maintenance,  
Project Management, Project planning/Execution/Management  
Manpower Management, Contract Management  
Efficiency enhancement, Report preparation  
Procurement / Inventory, Material planning  
Estimation, Administrative works  
Proficiency in computer

I thrive on new challenges, and my innovative approach along with my desire to learn, will prove to be an asset to my employer.

I look forward to hearing from you in the near future.

Thanking you in anticipation.

Respectfully yours,

**(N NAVEEN KUMAR)**

Enclosure : CV



## N NAVEEN KUMAR Superintending Engineer (Electrical)

**ADDRESS:**

Flat No. Ruby T3-201, Sankalp Temple Trees,  
Off Ring Road, RMP Layout,  
Vijayanagar 4<sup>th</sup> Stage 2<sup>nd</sup> Phase, Mysuru,  
Karnataka, India, Pincode – 570032

Mob: +91 94804 17422  
Home: +91 94820 51366  
e-mail: nnksrm@gmail.com  
linkedin: linkedin.com/in/naveen-kumar-n-208158ba

**OBJECTIVE**

To make optimum utilization of my knowledge and skills, utilize opportunities effectively for professional growth and to contribute in the best possible way for the betterment of the organization and self.

**PROFILE**

Possess **28+ years** of comprehensive exposure to **electrical professional knowledge** in Construction, Operation, Maintenance, inspection & administration of Hydel/Thermal Power Plants upto 700MW capacity & establishing Transformer Testing Equipments & Panels upto 50MVA capacity. I have extensive communication & presentation skills and quick learning ability so as to successfully manage various jobs given by building strong team with proven ability to motivate team members towards achieving desired targets.

**PROFESSIONAL STRENGTHS**

Construction, Erection, Testing & Commissioning  
Project planning/Execution/Management  
Efficiency enhancement  
Material planning  
Proficiency in computer

Operation & Maintenance  
Manpower Management  
Report preparation  
Estimation  
Documentation

Project Management  
Contract Management  
Procurement / Inventory  
Administrative works

**PROFESSIONAL EXPERIENCE (28+ years)**

**M/S KARNATAKA POWER CORPORATION LIMITED (A GOVT. OF KARNATAKA UNDERTAKING) (INDIA)** The company is engaged in power generation from hydel, thermal, solar and wind power plants with an installed capacity of around 9919MW.

**Superintending Engineer (Electrical)**

2025-01 to till date

**Executive Engineer (Electrical)**

2014-06 to 2025-01 (10½ years)

**Assistant Executive Engineer (Electrical)**

2004-06 to 2014-06 (10 years)

**Assistant Engineer (Electrical)**

1999-02 to 2004-06 (05½ years)

- Presently, managing a team of >250 employees as SE(E) of 3x50MW+3x40MW Hydel power generating units at Kadra-Kodasalli Dam Power Projects.
- Construction, Operation, Maintenance, Inspection & administration of upto 115MW Hydel and 700MW capacity Thermal power generating units covering Turbine, Generator, Motor, Transformer, LT HT Switchgear, 66kV sub-stations, Control & Protection System, Coal Handling System, Communication, Township, etc.
- Factory Inspection of electro-mechanical equipment across India and Austria.

**M/S PRECIMEASURE CONTROL EQUIPMENTS PVT. LTD., BENGALURU, KARNATAKA (INDIA)** The company is engaged in manufacturing of testing, protection and monitoring products for Transformers like Transformer testing panels, OTI, WTI, etc.

**Electrical Engineer**

1996-09 to 1999-02 (02½ years)

- Production, Erection, Testing, Commissioning & administration of Transformer Testing Equipments and Panels upto 50MVA capacity and managed a team of 8 employees.

**EDUCATION**

- **MBA(HRD):** IGNOU, New Delhi securing GPA/Percentage: 3.68/62.27 (Max GPA/Percentage 5/100). 2003-01 to 2006-12  
Project on Up gradation of technical competence & systems through Training and Development in Karnataka Power Corporation Limited" at M/s KPCL, Bengaluru during Jul 2006
- **BE(EE):** UVCE, Bangalore University, Karnataka securing GPA/Percentage: 2.49/68.59 (Max GPA/Percentage 4/100). 1992-06 to -1996-06  
Project on "Performance improvement of an AC Generator by the introduction of a permanent magnet Generator" at M/s Kirloskar Electrical Company Limited, Bengaluru during Oct 1995.

**CERTIFICATES**

- KPCL In-house: "EMS LEAD AUDITOR certificate" for 5 days "ISO 14001 Lead Auditor Course" conducted by EMPRI, KSPCB. 2008-01
- KPCL In-house: "Office Computing" for 1 month computer course conducted by 1<sup>st</sup> Computers, Shivamogga 1999-03
- **Short Term course** (4 months) in ISCDT, Bengaluru "AUTOCAD, AME, AUTOLISP" 1999-01
- **Diploma in Computer Science** (48 weeks) in ISCDT, Bengaluru "MS Office, C, C++, UNIX, MS-Windows, LAN" 1998-03

**MAJOR INSPECTION & TRAININGS UNDERGONE**

- 4x6MW + 6x4MW Hydro Turbine Model Test witnessing at M/s Andritz, Linz, Austria 2023-09
- In-house: 2 days on "Labour laws & Contract Labour Abolition Act" 2014-02
- External: 3 weeks Simulator training on "500MW Thermal Power Plant Familiarisation & operation" at Power Plant Simulator Training Institute, Bakreswar Thermal Power Plant, WBPDCL, West Bengal 2006-09
- External: 6 weeks training on "500MW Thermal Power Plant Familiarisation & operation" at National Power Training Institute (NPTI), Southern Region, Neyveli, Tamilnadu 2006-05 to 2006-04

In addition to the above, I have also undergone various corporate trainings conducted by HRD department of KPCL.

## SKILLS

Communication Problem Solving	Leadership Pressure management	Management System Management	Industry Skills Teamwork	Organisation
----------------------------------	-----------------------------------	---------------------------------	-----------------------------	--------------

## ACHIEVEMENTS & PARTICIPATION

• Achieved highest Annual Generation of 492.839MU (46.88% PLF) at Kadra Dam Power House	FY 2024-25
• R&M of 4x6MW+6x3MW Turbine and ETC of 16/20MVA Generator Transformer at Shiva HES, Shivasamduram	FY 2024-25
• Achieved highest Annual 72.76% PLF in spite of minimum 76.54% PAF since 2015-16 at Shiva HES, Shivasamduram	FY 2022-23
• Tippling of 1000 Coal Rakes DEMURRAGE LESS ACTIVITY at BTPS	2021-06
• Rectification of 2.5MVA, 11KV/433V Transformer radiator oil leakage of 700MW Unit-3 CHP Area at BTPS.	2020-03
• Income Tax Payer in 'Bronze' category for 4 consecutive assessment years 2016-17 to 2019-20 by GOI.	2020-02
• Reconditioning & Overhauling (OH) of BHEL make 700HP Diesel Electric Locomotive at BTPS.	2017-07
• GE make PLC System up gradation of CHP1 from PLC Controller to PAC controller (Programmable Automation Controller) to support newer Computer OS, PLC softwares and hardwares at BTPS.	2017-02
• Generator Exciter rotor leakage observed at rotating rectifier wheel connection to CC bolts attended using Nitrogen gas during AOI of 500MW Unit-1 at BTPS.	2016-04
• Segregation, Commissioning and maintenance of Rs.3.00 Crore worth electrical laboratory equipments of 500MW Unit-1 for their effective usage at BTPS.	2013-03
• Preparation of Dynamic Test Report of 1x500MW Unit-2 Turbo generator at BTPS.	2012-09
• Nominated as Project Co-ordinator for furnishing "Grid Incident Details" to Head office at BTPS.	2012-10
• On-line arresting of Hydrogen gas leakage in liquid detector line of Hydrogen cooler below Generator casing of 500MW Unit-1 at BTPS. Same was permanently attended in AOI 2012.	2011-11
• During my tenure in CHP operation at BTPS, our shift batch has the credit of BEST AVERAGE TIPPLING & RECLAIMING PERFORMANCES resulting in saving of Crores of rupees to the corporation in terms of less demurrage to railways and efficient running of CHP system. To name few such performances, we have credit of following first time achievements:	2008-12 to 2011-07
2011-07 : TRIPPLE OPERATION (i.e., PARALLEL OPERATION as well as ERH/Coal Stacking at a time)	
2011-07 : PARALLEL OPERATION for Bunkers coal feeding (2 bunkers at a time)	
2011-05 : Tippling of a rake (59 Wagons) in 2:50Hrs./2:45Hrs. using 2 wagon tippers as against allotted time of 5:00Hrs.	
2011-05 : Tippling of 175 wagons in a shift using 2 (WT1&WT2) wagon tippers respectively	
2011-04 : Tippling of 126 wagons in a shift using 1(WT2) wagon tippler respectively	

## EXTRA-CURRICULAR ACTIVITIES

• KPCL: Represented KPCL in Akhila Bharatha Kannada Sahithya Sammelana, Mandya	2024-12
• KPCL: Examiner & Valuator for "Apprentice Practical Examination" at ITI Institute, Kudathini, Ballari (Dist)	2020-09
• KPCL: Mobile app Team Member for CHP Electrical area for Digital Logging of O&M Activities of BTPS, ADPH and MBDPH.	2020-07
• KPCL: K-ERP Core Team MRP-I Sub Committee member.	2019-11
• KPCL: K-ERP Core Team officer to assist ERP wing in taking up BPD (Business Process Documentation) and BPR ("Business Process Re-engineering).	2019-04
• KPCL: Observer at Ballari city for KPCL Engineers Recruitment written test	2018-01
• KPCL: Organized 1 day technical session on Bender Surge and lightning protection system	2016-11
• KPCL: Organized 1 day stall of Honda four wheelers' premises	2016-10
• KPCL: Organized 1 day training on Construction and Maintenance of Exide Industrial Lead acid batteries	2016-04
• KPCL: Organized 1 day conference on Online Partial Discharge Diagnosis of Transformers and Switchgears	2015-12
• KPCL: Organized 2 days training on Performance tests on protection relays with Omicron CMC test kit	2014-03
• KPCL: Organized 1 day conference on Exide Lead Acid Batteries	2012-12

**DECLARATION** I hereby declare that the information furnished above is correct to the best of my knowledge and belief.

Date: 14.05.2025

Yours Sincerely,

(N NAVEEN KUMAR)

