

Santosh Naik

EX. SENIOR SECTION ENGINEER

Career Objective

Motivated and experienced of 39 years of experience in Indian Railway Sector. A strong leader with excellent communication skills and a commitment to maximizing the production process within a facility.

Personal Details

DOB: - 23-01-1963 Phone: - 9969428143

Nationality: - Indian Email: - santoshnaik1810@gmail.com

Mumbai, Maharashtra Languages Known: -

1. Marathi
2. Hindi
3. English
4. Gujarati

Qualifications

SSC 1979

Shardashram Vidyamandir, Dadar, Mumbai

ITI – Trade Pattern Maker 1981 - 1983

Mumbai 11, Mumbai

HSC – Correspondence 1986

Experience

Joined Railway Service at Kurla Carshed as skilled employee. - 1984

Apprentice JE

Kurla Carshed , Central Railway, Mumbai 1996 - 1998

Extra-Curricular Activities

- Travelling
- Reading
- Photography
- Computer Skills

Santosh Naik

EX. SENIOR SECTION ENGINEER

Experience

1. Junior Engineer 1998 – 2013

EMU/POH- Matunga, Central Railway, Mumbai

I performed duties in various sections during my period as Junior Engineer II: -

- EMU/ETL
Removal and Provision of Overhauled of fans and tube-lights ensuring of they are 100% working.
- EMU/Rewiring
Dismantling/ Removal of damaged and overaged cables, pneumatic pressure pipes and refitment with proper testing of motor coach equipment.

2. Senior Section Engineer 2013 – 2018

EMU/POH- Matunga, Central Railway, Mumbai

- EMU/PPIO
Planning of incoming and outgoing EMU rakes for POH in Matunga Workshop.
Supervising and attention of reports received from Quality control sections and escorting and handing over the rakes to concerned sheds for service.
- EMU/Traction Motors
Overall supervising as an In-charge of the section.

Santosh Naik

EX. SENIOR SECTION ENGINEER

Experience

3. Technical Inspector (EMU) 2018 – 2023

EMU/POH- Matunga, Central Railway, Mumbai

- I performed duties as TI – EMU under Dy. CMM/CWE/Matunga Stores Department.
- Ensuring the quality and quantity of stock and non-stock materials used for EMU/POH/Electrical and Mechanical Department; such as rubber components, pressure pipes, digital equipment etc. as per parameters, dimensions, test certificates
- Timely processing of inspected reports of materials for approval and acceptance to component authorities.
- Preparing of CRC & CRN of accepted materials by component authorities within time.

The above information is true and I hope you will consider my application for Re-employment as Senior Section Engineer, Electrical EMU Department. I will do the best of my knowledge and will work sincerely to serve the organization.

With Regards,

Thanking You.

Yours Faithfully,

Santosh R Naik