

Electrical Engineer - Circuit Engineering

Siemens 4.2 ★ (4956 Reviews)

📅 0 - 8 years

📄 Not Disclosed

📍 Bangalore/Bengaluru

Register to apply

LOGIN TO APPLY

SIEMENS

Jobs you might be interested in

Propulsion System Engineer

Siemens 4.2 ★ (4956 reviews)

📍 Bangalore/Bengaluru

SIEMENS

Posted 20 days ago



Jobs

Companies

Services

Search jobs here



Login

Register

For employers ▾

Job description

Siemens Mobility is an independent run company of Siemens AG. Its core business includes rail vehicles, rail automation and electrification solutions, turnkey systems, intelligent road traffic technology and related services. In Mobility, we help our customers meet the need for smart mobility solutions. We're making the lives of people who travel easier and more enjoyable while constantly developing new, intelligent mobility solutions!

Change the future with us

You develop hardware controls for our innovative rail vehicles as part of a team.

You are responsible for the electrical integration of subsystems.

You design control and power circuits.

During the concept phase, you develop cost-optimized hardware solutions in close cooperation with software developers.

Together with internal and external experts, you define the relevant system interfaces.

By using powerful CAD software, you create circuit diagrams as well as the documentation for the electrical assembly.

You create electrical BOM and component specifications.

You continuously expand your knowledge in order to take over more and more complex hardware development tasks.

Use your skills to move the world forward

- You successfully completed electrical engineering with a bachelor or master degree.
- You have multiple years of experience (5-8 years) in developing hardware or electronics control.
- Ideally, your experience includes safety-relevant control systems in rail vehicles.
- You know how to design discrete control circuits and electrical power supply circuits,
- power supply design, train control.
- You have a broad experience in the use of modern E-CAD software tools, e.g. COMOS, EPLAN, ELCAD or comparable.
- You are passionate about understanding complex problems and finding suitable system solutions.
- You are willing to travel internationally.
- Good communication and presentation skill completes your profile.

Role

Electrical / Electronics Engineer

Industry Type

Industrial Automation

Functional Area

Production, Manufacturing & Engineering

Employment Type

Full Time, Permanent

Role Category

Engineering

Education

UG :

Any Graduate

PG :

Any Postgraduate

Key Skills

Training

Electrical engineering

Automation

CAD

Siemens

Power supply

HTML

Hardware

Electricals



About Company

Siemens is a technology company focused on industry, infrastructure, transport, and healthcare. From more resource-efficient factories, resilient supply chains, and smarter buildings and grids, to cleaner and more comfortable transportation as well as advanced healthcare, the company creates technology with purpose, adding real value for customers. By combining the real and the digital worlds, Siemens empowers its customers to transform their industries and markets, helping them to transform the everyday for billions of people. Siemens also owns a majority stake in the publicly listed company Siemens Healthineers, a globally leading medical technology provider shaping the future of healthcare. In addition, Siemens holds a minority stake in Siemens Energy, a global leader in the transmission and generation of electrical power.

Company Info

Website

<https://jobs.siemens.com/jobs/345670>

Beware of imposters!

Naukri.com does not promise a job or an interview in exchange of money. Fraudsters may ask you to pay in the pretext of registration fee, Refundable Fee...[Read More](#)

Similar Jobs

Electrical Engineer

Posted 6 days ago

Sr. Electrical Engineer - Circuit Engineering (Train Control)

Siemens 4.2 ★ (4956 reviews)

📍 Bangalore/Bengaluru

SIEMENS

Posted 4 days ago

[View All](#)

Reviews

powered by

electrical engineer in Gonda, Uttar Pradesh

18 Sep 2022

Anonymous

Likes

Salary is accurate time in last month

[Read All 4956 Reviews](#)

Salary Insights

powered by

Compare salaries of Electrical Engineer with similar companies.

Avg. Salary - ₹4.6 Lakhs

Min - ₹2.5L

Max - ₹8.5L

[COMPARE SALARY](#)

Benefits & Perks

powered by

1785 Users reported these benefits

| | | |
|------------------|----------------|---------------------|
| | | |
| Health Insurance | Job Training | Soft Skill Training |
| Cafeteria | Work From Home | Transport |

[View All](#)

Suggested Skills for you

Get Better Jobs & Higher Salaries. Suggested courses

Business Analysis

7940+ courses from top platforms

Engineering Design

6170+ free courses and certifications

Masters and PG (Engineering)

4370+ top rated courses for career growth

* May include paid services

[View all](#)

Raad Systems 4.5 ★ (11 reviews)
Bangalore/Bengaluru

Harness, Design, electrical engineering, Electrical Design, Schematic, autocad electrical

Posted 23 days ago

Electrical Engineer

NV5 Mission Critical
Bangalore/Bengaluru

design calculations, electricals, electrical design, Design Engineer Electrical, design engineering,...

Posted 22 days ago

Electrical Design Engineer

Datrax Services Pvt Ltd 3.4 ★ (2 reviews)
Bangalore/Bengaluru

Electrical Designing, E3S, EPLAN, Change Management, PLN, Design Engineering

Posted 28 days ago

Senior Electrical Engineering - Traction and Power

Aecom 4.2 ★ (1081 reviews)
Bangalore/Bengaluru

Electrical Engineering, Electrical Engineer, instrumentation, SCADA

Posted 12 days ago

Electrical Engineer Green Hydrogen

Shell 4.4 ★ (1281 reviews)
Bangalore/Bengaluru

electrolysis, load flow simulations, electrical system design, process integration, Reactive power s...

Posted 5 days ago

IEIL has taken all reasonable steps to ensure that information on this site is authentic. Applicants are advised to research bonafides of advertisers independently. IEIL shall not have any responsibility in this regard. We also recommend that you visit [Security Guidelines](#) and [Terms and Conditions](#) for more comprehensive information on this aspect.



Connect with us



About us

Careers

Employer home

Sitemap

Help center

Summons/Notices

Grievances

Report issue

Privacy policy

Terms & conditions

Fraud alert

Trust & safety

Apply on the go

Get real-time job updates on our App



All trademarks are the property of their respective owners
All rights reserved © 2022 Info Edge (India) Ltd.

Our businesses

