JOB DESCRIPTION Schneider Electric India Pvt Ltd

Name of the client	Schneider Electric India Pvt Ltd
Website	www.se.com
Profile Name	Financial analyst
Payroll	Vision India Services
Qualification	B.com/MBA
Trade /Specialization/Branch	Finance
Male / Female candidate	Female Preferred
No. of mandate / requirement expected	1
Fresher / Experienced (If experienced then No. of years	2– 3 years
of exp required min-max)	
Workplace – detailed address	Bangalore, Karnataka 562107
Hiring in Department / Function	Production
Key Responsibilities Open to hire local candidates — (Ves /Ne)	 Contribute to Closing on Risk assessment and accruals. Drive Target & Forecast process for INDIA, in line with GSC intl guidance Simulate scenarios (Volume, macro trends on freight) Analyze financial performance (AOC productivity, base costs, inventory, residual, view per BU) for INDIA Map Risks and Opportunities Communicate performance to stakeholders Prepare and animate business reviews process Good with ERP and related tools Team player with good collaboration skills Support the digital push of FP&A as part of the overall digital transformation of the finance organization Coordinate overall analysis on DVC productivity for GSC international Lead the roadmap on standardization & digitization
Open to hire local candidates – (Yes/No)	Yes
Open to hire from other state – (Yes/No)	No
Weekly off	Saturday & Sunday
OJT period (Training period/Nesting period)	No
Stipend	As per Industry
Working hours (shift timings)	8:30 – 5:30pm
Is there a provision of OT, if yes pls mention details	No
Is Food Subsidized	Yes
Incentive (Yes/No) , if Yes How much and what base	No
Dress code, if any (who will provide dress or any deduction for dress code)	No

Boarding / Lodging / Meal facility (Yes/NO) if yes	Breakfast & Lunch
pls mention rate in rupees per day	
Transportation is provided by company (Yes/NO) if yes pls mention deduction in rupees per day	Yes
Mandatory requisite (Bike, driving license etc specify if any or say NA)	No
Stipend cycle	20 th to 19 th