

Position: Statistical Advisor

Location: Remote but travel to Delhi, NCR for client meetings once a month

Time Requirement: Eight hours per week

Length of engagement: 3 months

About the project:

Sattva is conducting a research study of the construction sector workforce and their skill gaps to build State/UT level datasets. The dataset generated through this study will adhere sound statistical principles and generate estimates that minimize statistical errors and biases. In this direction, Sattva wants to hire a statistical advisor to provide inputs in the sampling strategy of the study.

Key qualification and experience

We are looking for exceptional individuals who are excited to participate in large scale survey research studies, and have the following profile:

- 6 8 years of experience in providing statistical input in designing and sampling strategy of large national sample surveys.
- Masters and above in Statistics or related subjects from a reputed university.

Remuneration

Remuneration will be in accordance with candidate experience and qualifications. Sattva will not bear travel expenses related to client meetings.

Who we are

We are an organization driven by the mission to end poverty in our lifetime. Our work focuses on scalable solutions for sustainable social impact. We work with our clients - corporations, philanthropists, foundations and social organizations - to achieve social impact goals effectively and maximize the social return on their investment. Deep understanding across sectors and collaboration with multiple stakeholders drive our work. This approach helps us, and our clients develop holistic solutions for solving critical societal problems. Our team of 400 (and growing rapidly) across offices in Bangalore, Mumbai and Delhi comes with stellar professional credentials from diverse backgrounds and is bound together by our common commitment to social impact.

Interested candidates may send their resume to wrinda.gupta@sattva.co.in with a cover letter and expected remuneration.