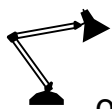


Fellowship : Project Infinity in Govt. Schools:



Project description:

Project Infinity is a initiative by Exploring Infinities to instill the techniques of Math, visualisation, observation and listening skills into every day, ordinary learning for students. This project will set in motion a sustained educational development program for the government schools. Students can benefit from the training on a micro-level as well as acquire hands-on skills that can be polished into academic excellence in the long run. Creative modules of learning and flexible teaching methods coupled with class room activities will provide variety and diversity. We want to effectively curb the gap left behind by lack of arithmetic learning. Furthermore, enabling students with the craft of fast mental math should transform the teaching landscape, combining interests and aptitudes in an environment that catalyzes growth alongside unleashing hidden gifts and opportunities.

We have put in a lot of research with an on ground implementation of these in the ZPHS and see that this can actually change how the underwhelming arithmetic literacy in the state is.



Role: Lead Trainer

Job description:

The candidate will be required to attend an off field training session conducted by the founder of Exploring Infinities, Mr. JN Bhanu Prakash who is also the world's fastest human calculator. The briefing for the fellowship will induct you as a trainer under the Project Infinity.

Specifically, the candidate will:

1. Implement the methodologies of Project Infinity in ZPHS (government schools) via visual aid and use the project's digital content for teaching.
2. Actively promote Exploring Infinities on their social media profile.
3. Conduct pre-teaching and post- teaching assessment through tests and evaluate the status of the students.
4. Compile the data from the tests for analysis.

Duration - 10 days + 2 training sessions.

Requirements of trainer:

1. Should be available for conducting 10 days of workshops at government schools.
2. Should be willing to travel across Hyderabad
3. Should be well versed in operating basic computer programs like MS Excel and Word.
4. Exploring Infinities will not be providing transportations. Candidates must arrange for their own transport.

Eligibility:

The role of a trainer is available for students of Bachelor's degree/diploma from all years and all courses and engineering.

Selected trainers will be provided with certificates from Exploring Infinities and the State Govt. on completion in the fellowship participation. They will also be listed as certified trainers with Exploring Infinities for further projects.