



Number of positions: 8

Location: Mumbai, Delhi

Start date: Immediate

Length of commitment: Based on contract

Application deadline: Rolling

## About Pratham

Pratham was founded in 1995, to provide pre-school education to children in Mumbai slums. Over the last 20 years Pratham has grown to be India's largest NGO working to provide quality education to underprivileged youth and children in over 21 states and union territories across the country, with a range of interventions. Pratham is a widely recognized organization, having received notable awards such as the WISE Prize for Innovation, Skoll Award for Social Entrepreneurship, the Henry R Kravis Prize in Leadership and the CNNIBN Indian of the Year for Public Service. For more details, refer to [www.pratham.org](http://www.pratham.org)

## About Pratham's Digital Initiatives Programme

Pratham has started several programs under the Pratham open schools project such as the second chance program and hybrid learning program or H-learning. The H-learning model combines both digital content through tablets and engages children in offline activities to enhance the learning outcomes. Since the launch of the project in the last 18-20 months a lot of digital content has been built and the team will continue to produce more and engaging content to improve learning outcomes.

## Digital Learning Program- Science

We are looking for young, motivated content developers to work with the Science Content team for Pratham's Digital Learning program.

The Digital Science learning program aims to provide self-paced, high quality, hands-on education which acts as a catalyst towards generating curiosity for science among students. The digital content, provided on tablets, would be user guided and supported by several interactive activities to push the boundaries of learning science in the areas of foundation, creativity and general awareness, while exposing him/her to the concept of self-learning. Lessons are designed to inspire confidence by gradually helping the learners to move from being observers to participants.

For more details, refer to <http://www.prathamopenschool.org/>

Interested individuals can share their profile for one or more job roles as given below.

- Creating learning material for interactive Science content, and conceptualizing ideas for gamification of various concepts. (Full time and part time both)
- Preparing question banks (Part time/contractual)
- Quality controller/checker – English/Hindi/Marathi for grammar, concepts, terms, simple to understand etc.
- Content research, collection.

### Qualification & Skills

- The candidate must have completed his/her schooling. Post graduates, graduates or those pursuing graduation can also apply.
- Command over basic concepts of Physics, Chemistry and Biology.
- Strong command over oral and written English and Marathi/Hindi language.
- Ability to organize and manage multiple tasks efficiently.

- Keeping oneself constantly updated on the digital learning scenario across the globe.
- The candidate should be able to commit to a minimum period of 2-6 months to this job.

### Application Process

Candidates are expected to send their resume and statement of purpose (around 300 words) to [shraddha.chorgi@pratham.org](mailto:shraddha.chorgi@pratham.org) and [neelmpathak@pratham.org](mailto:neelmpathak@pratham.org) and copy [seema.varma@pratham.org](mailto:seema.varma@pratham.org). Preferred candidates will be interviewed and given a short assignment. Selection will be done on basis of completion of assignment.

### Salary:

Internship position: This is an unpaid position, but can be negotiated for exceptional candidates.

Full time position: Competitive, based on education, skills and experience.