

Intern – Content Development, Pratham

(Learning with Vodafone)

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 CNN-IBN Indian of the Year for Public Service. For more details, refer to www.pratham.org.

Project Summary

Learning with Vodafone is a digital education initiative being implemented by Pratham Education Foundation and funded by Vodafone Foundation India. The programme is an innovative teacher-centric technological intervention which is currently working in 1,020 schools across 8 states with the aim of enhancing the learning levels of students in low income schools by introduction of technology and group learning pedagogies in classrooms. In the coming academic year (2018-19), Learning with Vodafone will be scaling up and reaching out to schools with hardware and provide them with content for classes 6-8 for mathematics and science. The teachers will also be given access to a teacher portal with pedagogy related course, online digital content and chance to network with other teachers. This will provide them with an opportunity to implement group learning pedagogies in their classrooms and integrate technology as well.

Intern, Content Development - Job Description

The intern will work within the content development team which is responsible for creating digital content in Math and Science for Classes 6-8. The intern will have an opportunity to collaborate and ideate in the process of content creation and validation.

Roles and Responsibilities

- To create and curate the digital content for mathematics and science for Class 6-8 for students
- To create worksheets of Math and Science for class 6-8
- To validate the digital content of class 6-8 for Math and Science, created by various school teachers and edit accordingly
- To write case studies based questions of Math and Science for class 6-8
- To collaborate with other organizations and institutions for sourcing open source content
- Supporting the programme team with other tasks as required

Qualifications and Experience

- Graduate/Under Graduate in any relevant field.
- Proficient computer skills, including Microsoft Office Suite (Word, PowerPoint, and Excel)
- Excellent written and verbal communication skills
- Self-directed and able to work without supervision
- Energetic and eager to tackle new projects and ideas

Working Details and Stipend

- The incumbent is expected to visit the office 2-3 times a months for 2-3 hours on each visit
- A monthly stipend of Rs. 5000/- will be paid to the incumbent

Contact Person

For any queries or clarifications required, you can contact Ms. Monika Yadav at +91 11 49059417 or send an email at monika.yadav@learningwithvodafone.in