

Project Proposal: Foundational Education & Empowerment Initiative

Transforming Lives Through Practical Skills, Education, and Corporate Readiness

Our Shared Vision & Impact: Towards a Life of Dignity

By partnering with us, **we can change these children's lives forever**. We help school dropouts and poor children break the cycle of poverty by teaching them basic school subjects from scratch.

We teach them **Spoken English and Practical Computer Skills from Day 1**. Our main goal is to give them confidence, good communication, and an official NIOS board degree. Together, we will prepare these children for good corporate jobs in ****Offices, BPOs, and Digital Call Centers****. This will help them earn a good salary and live a life of true respect and social dignity.

1. Project Objective

- **Target Group:** Underprivileged children who have never attended school, school dropouts, or those with highly deficient foundational literacy and numeracy skills.
- **Long-Term Vision:** To strengthen their educational core and facilitate their graduation through the National Institute of Open Schooling (NIOS) for 10th and 12th standards at minimal cost.
- **Early Skill Training:** The program integrates practical Computer Literacy and English Speaking from Day 1. This ensures they are job-ready immediately upon passing the 12th standard.

2. Extended Support for 10th & 12th Pass-out Student

The Challenge: Many underprivileged students somehow manage to complete their 10th or 12th standard, but due to severe financial constraints and a lack of modern skills, they are unable to pursue higher education. They get stuck with no job prospects and no way forward.

Our Targeted Support: We are extending this initiative to help these specific pass-out students. We will welcome them into our advanced English Speaking and Computer Literacy modules to completely rebuild their job readiness.

3. Age Group & Subject-Wise Learning Modules

Instead of rigid traditional grade-levels, younger foundational students are grouped into **4 distinct stages based on their age and learning capacity**. The structured curriculum across the three core subjects is detailed below:

Group & Age	English	Hindi	Mathematics
Stage - 1 Age: 8-10 Years	<ul style="list-style-type: none"> Alphabet (A-Z) identification & writing. Names of Fruits, Vegetables, Animals, and Colors. Introduction to Basic Spoken English. 	<ul style="list-style-type: none"> स्वर और व्यंजन की बिना मात्रा वाले शब्दों का ज्ञान: बिना मात्रा वाले बुनियादी 2 और 3 अक्षरों के शब्दों को पढ़ना और लिखना 	<ul style="list-style-type: none"> Number recognition and counting from 1 to 100. Introduction to single-digit basic Addition.
Stage - 2 Age: 10-12 Years	<ul style="list-style-type: none"> Phonic Sounds and basic pronunciation rules. Reading short words and simple sentences. Daily-use conversational phrases. 	<ul style="list-style-type: none"> मात्राओं का संपूर्ण ज्ञान मात्रा वाले शब्दों और वाक्यों का अभ्यास 	<ul style="list-style-type: none"> 2-digit and 3-digit Addition and Subtraction. Memorizing Mathematical Tables from 1 to 10.
Stage - 3 Age: 12-14 Years	<ul style="list-style-type: none"> Fluent reading of English paragraphs. Comprehension and translation into Hindi. Writing short essays and simple stories. 	<ul style="list-style-type: none"> मुश्किल और एडवांस्ड हिंदी टेक्स्ट (गद्यांश) को बिल्कुल सही और शुद्ध रूप से पढ़ना । लेखन कौशल (Writing Skills) 	<ul style="list-style-type: none"> Mastery over Multiplication and Division. Memorizing Tables from 11 to 20. Solving basic word problems.
Stage - 4 Age: 14-16 Years	<ul style="list-style-type: none"> Fluent Spoken English Communication. Advanced Grammar and Formal Letter Writing. 	<ul style="list-style-type: none"> Reading and understanding complex or contemporary articles. Articulating thoughts and original perspectives in writing. 	<ul style="list-style-type: none"> Integers Rational Number Algebra Mensuration Power and exponent

4. Key Highlights

- **NIOS Pathway:** Upon successful completion of the four foundational modules, students will be directly enrolled in the 9th/10th standard through the NIOS board, providing them with a legally recognized board degree at an optimal cost.
- **Advanced Computer Literacy:** Computer classes emphasize practical implementation rather than just theory. From the beginning, students progress from basic MS Paint and Typing to mastering MS Office (MS Word, MS Excel) and internet utilization for professional applications.

5. Support Required from Partners

To successfully execute and scale this grassroots initiative, we seek financial and resource-based support from our partners in the following critical domains:

A. Human Resources (Teacher's Salary Support)

Sponsorship for the remuneration of qualified and dedicated trainers is essential to ensure operational quality and discipline:

Designation / Profile	Core Responsibility & Scope	Required Count
Core Academic Teachers	Conducting foundational and advanced classes in Hindi, English, and Mathematics across all age brackets.	05
Dedicated Computer Teacher	Imparting practical training in the computer lab including typing, MS Office suites, and professional internet usage.	01
English Speaking Expert	Removing public speaking hesitation, refining pronunciation, and driving fluent corporate communication skills from day one.	01

B. Student Resources & Material Support

To ensure that financial limitations do not deter any child from learning, funding is required for the following physical supplies:

Resource Type	Detailed Scope
School Uniform Support	Annual provision of clean, standardized school uniforms, belts, and footwear for all enrolled students to cultivate parity and dignity.
Books & Stationery Support	Customized curriculum textbooks, workbooks, practice notebooks, pens, pencils, drawing kits, and essential Teaching-Learning Materials (TLM).

