

# **Project Report**

**Title of Project:**

Motivation For Life

**Name of the Innovator:**

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**Start Date:**

11/02/2026

**End Date:**

18/02/2026

## **Day 1: Empathise & Define**

### **Step 1: Understanding the Need**

#### **Which problem am I trying to solve?**

Many rural and low-budget schools do not have proper digital tools or access to quality e-learning platforms. Teachers lack technical support, and students cannot access good online study materials.

#### **Who is affected by this problem?**

Government school teachers  
Students in rural areas  
Low-income families  
School management

#### **How did I find out about this?**

Interviews, Observation, AI Tools, Online Research

## **Step 2: Problem Statement**

How can we create an affordable and easy-to-use digital learning platform for local school teachers and students who cannot afford expensive e-learning systems?

### **Why is this problem important to solve?**

Education is becoming digital worldwide. Without access to affordable technology, rural students may fall behind. A low-cost solution can reduce the education gap and make students future-ready.

### **Take-home task insights:**

Technology is truly powerful only when it is affordable and accessible to everyone.

## **Day 2: Ideate**

### **Step 3: List at least 5 different solutions:**

1. WhatsApp-based learning groups
2. A private YouTube channel for teachers
3. Offline content sharing using pen drives
4. A simple website using free tools
5. AI-based chatbot for doubt solving

### **Step 4: My favourite solution:**

A simple website integrated with an AI chatbot support system.

### **Step 5: Why am I choosing this solution?**

Low cost  
Easy to manage  
Teachers can upload content easily  
Students can access materials anytime  
AI chatbot helps solve doubts instantly

## **Day 3: Prototype & Test**

## **Step 6: What will my solution look like?**

The prototype includes:  
Subject-wise study notes  
Recorded video lectures  
Online quizzes  
AI chatbot for answering student questions

## **What AI tools will I need?**

AI for content generation  
AI chatbot for doubt solving  
AI for quiz creation

## **Selected AI tools:**

1. ChatGPT (content & chatbot support)
2. Canva (design)
3. Google Sites (website creation)
4. Google Forms (quiz creation)
5. AI Chatbot for Doubt Solving

## **Step 7: Test - Getting Feedback**

### **Who did I share my solution with?**

Two local teachers and ten students tested the platform.

### **What works well:**

Students liked recorded video lessons  
The quiz feature was engaging  
Teachers found the upload system easy

### **What needs improvement:**

Internet speed issues in rural areas  
Mobile interface needs better optimization

## **Day 4: Showcase**

### **Step 8: Final Project Title:**

Motivation for title

### **1-Minute Pitch Summary:**

We developed a low-cost AI-supported e-learning platform designed specifically for rural and local schools. The platform allows teachers to upload study materials and recorded lectures easily, while students can access content anytime. An integrated AI chatbot helps students solve doubts instantly. This affordable and scalable solution helps reduce the digital education gap and improves learning accessibility.

### **Step 9: Reflections**

#### **What did I enjoy the most?**

Designing a practical solution and creating the prototype.

#### **What was my biggest challenge?**

Developing an effective and useful solution within a limited budget.

### **Project Link:**

Motivation for life <https://share.google/48vDKtl6NcC9go1Jy>