

Report
Of
**TEACHING SUPPORT AND DIGITAL LITERACY IN GOVERNMENT
PRIMARY SCHOOL**

Submitted to
**School of Computer Science and Engineering
IILM University, Greater Noida, U.P.**

In partial fulfilment of the requirement of degree of
B. Tech CSE



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CANDIDATE'S DECLARATION

I, Alipta Ghosh do hereby declare that the internship report titled “**Teaching support and digital literacy in government primary school**” has been completed by me to fulfil the requirement for the award of the degree of Bachelor of Technology in CSE. All the references have been quoted and I have not taken as such any material from any other source. I affirm to you that this report is my own and has not been submitted to any other institute for any degree/diploma requirement and further I shall be solely responsible for any kind of copyright violation in this regard.

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I express my gratitude to my parents for their blessings.

Signature

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INTERNSHIP COMPLETION CERTIFICATE

PROJECT DESCRIPTION:-

1. INTRODUCTION

An internship serves as a vital bridge between academic theory and real-world application, allowing students to develop essential professional competencies, problem-solving skills, and collaborative abilities while addressing social challenges. As part of my internship curriculum, I was placed at a government primary school in Noida Sector 50, where the core objective was to analyze early-childhood learning environments and contribute to the school's holistic growth through academic, co-curricular, and community-awareness initiatives.

Throughout this engagement, I closely observed pedagogical approaches, assisted faculty with daily instruction, and directly mentored primary-grade students through interactive learning sessions. A key focus of my role was guiding students in foundational academic skills and basic digital literacy, highlighting the transformative impact of technology and community engagement in elementary education. Additionally, this experience offered valuable insights into the administrative and operational dynamics of the school—specifically regarding classroom management, student engagement, attendance tracking, hygiene standards, discipline, and effective teacher-student communication.

2. ORGANIZATION PROFILE

MAHILA SEWA SHAKTI FOUNDATION NOIDA, UTTAR PRADESH

The internship was completed at a government primary school situated in Noida Sector 150, Uttar Pradesh, an institution dedicated to delivering elementary education to children from the local community. The school's core mission is to make quality foundational education accessible and affordable, ensuring the holistic development of young learners.

Equipped with basic instructional resources, dedicated teaching staff, and dedicated learning spaces, the school serves as a vital community hub. The faculty plays a pivotal role in delivering structured lessons, maintaining classroom discipline, addressing individual learning gaps, and driving student engagement.

Internship Duration : 01 August 2026 to 28 August 2026

3. PROBLEM STATEMENT

A significant number of primary-school students encounter academic challenges that hinder their mastery of foundational concepts. Factors such as varied learning paces, restricted access to digital infrastructure, language barriers, low self-confidence, and inconsistent attendance often impede educational progress.

To address these challenges, the internship focused on identifying individual learning gaps and delivering targeted support through intuitive, interactive, and student-centric activities. Additionally, the project explored how incorporating digital tools and practical, hands-on exercises could enhance student engagement and elevate overall learning outcomes.

The key issues observed or considered during the internship were:

- Different learning levels among students in the same class.
- Difficulty in reading and understanding basic text.
- Weakness in fundamental mathematical operations.
- Limited exposure to computers and digital learning resources.
- Hesitation among some students to ask questions.
- Limited concentration during traditional classroom activities.
- Need for more activity-based and visual learning methods.

4. PROJECT OBJECTIVES

The main objectives of the internship were:

1. To understand the functioning of a government primary school.
2. To observe classroom teaching and student-learning patterns.
3. To provide academic assistance to primary-school students.
4. To help students improve their basic reading, writing, and mathematical skills.
5. To encourage students to participate in interactive learning activities.
6. To introduce basic awareness of computers and digital technology.
7. To promote cleanliness, discipline, teamwork, and communication.
8. To develop personal skills such as teaching, leadership, patience, and communication.
9. To understand the social and educational challenges faced by young learners.
10. To contribute positively to the learning environment of the school.

5. SCOPE OF THE PROJECT

The scope of this internship included academic assistance, student interaction, classroom observation, digital awareness, and participation in school-based activities.

Academic Support

Students were supported in basic subjects such as:

- Hindi reading and writing.
- English alphabet, vocabulary, and sentence formation.
- Basic addition, subtraction, multiplication, and division.
- General awareness and environmental studies.
- Homework and revision activities.

Digital Awareness

Students were introduced to basic concepts related to:

- Computers and their uses.
- Main parts of a computer.
- Keyboard and mouse.
- Educational videos and digital learning.
- Safe and responsible use of technology.

Co-Curricular Activities

The internship also included activities such as:

- Drawing and colouring.
- Storytelling.
- Group discussions.
- Quiz activities.
- Recitation and reading.
- Games related to numbers and words.
- Cleanliness and hygiene awareness.

Limitations

The project had certain limitations:

- The duration of the internship was limited.
- Students had different academic abilities.
- Availability of computers and digital devices may have been limited.
- The activities had to be adjusted according to the school timetable.
- The assessment of student improvement was primarily based on observation and classroom participation.

6. TECHNOLOGIES AND TOOLS USED

The internship was primarily educational and community-oriented. However, basic digital tools and teaching resources were used wherever available.

S. No.	Tool or Resource	Purpose
1	Computer or laptop	Demonstrating basic computer concepts
2	Projector or display device	Showing educational content, where available
3	Educational videos	Making lessons more interactive
4	PowerPoint or presentation material	Explaining topics through visual content
5	Microsoft Word or Google Docs	Preparing worksheets and report material
6	Internet resources	Collecting educational material
7	Blackboard or whiteboard	Explaining academic concepts
8	Charts and flashcards	Supporting visual learning
9	Worksheets	Practicing reading, writing, and mathematics
10	Drawing and coloring material	Encouraging creativity and participation

The tools were selected according to the age group of the students and the resources available at the school.

7. SYSTEM ARCHITECTURE

Since the internship project was based on educational support rather than software development, the system architecture can be represented as an **educational activity and feedback model**.

Input

- Student learning requirements.
- Classroom observations.
- Teacher suggestions.
- Existing learning levels.
- Available educational resources.

Process

- Planning learning activities.
- Explaining concepts in simple language.
- Conducting individual and group activities.
- Providing worksheets and practice exercises.
- Encouraging questions and participation.
- Observing student performance.
- Collecting feedback from teachers and students.

Output

- Improved student participation.
- Better understanding of basic concepts.
- Increased awareness of computers and technology.
- Development of communication and teamwork.
- Identification of students requiring additional support.
- Improvement in confidence and classroom involvement.

Flow of Activities

**Student Needs → Activity Planning → Classroom Interaction → Practice and Assessment
→ Feedback → Improvement**

8. METHODOLOGY

The internship was completed through a systematic and activity-based methodology.

Phase 1: Orientation

During the initial phase, I became familiar with the school environment, the teaching staff, the students, the timetable, and the general rules of the school.

Phase 2: Observation

I observed classroom teaching methods, student behaviour, participation levels, learning difficulties, and classroom-management practices.

Phase 3: Interaction with Students

I interacted with students to understand their interests, academic difficulties, preferred learning methods, and level of confidence.

Phase 4: Activity Planning

Based on my observations, I planned simple and engaging activities suitable for primary-school students. The activities were designed to support academic learning and encourage participation.

Phase 5: Academic Assistance

I assisted students with reading, writing, vocabulary, basic mathematics, homework, revision, and classroom exercises.

Phase 6: Digital Awareness

I explained basic computer concepts and discussed the role of technology in education. Where facilities were available, digital resources were used to support learning.

Phase 7: Evaluation

Student participation and understanding were assessed informally through questions, worksheets, group activities, reading exercises, and classroom interaction.

Phase 8: Feedback and Reflection

Feedback was obtained from teachers and students. I reflected on the effectiveness of the activities, the challenges encountered, and the skills developed during the internship.

9. EXPECTED OUTCOMES

The expected outcomes of the internship were:

- Students developed greater interest in classroom activities.
- Students received additional support in basic academic subjects.
- Students improved their confidence in answering questions.
- Students became more familiar with computers and digital technology.
- Students developed teamwork and communication skills.
- Students received greater awareness of cleanliness and personal hygiene.
- Teachers received assistance in conducting selected learning activities.
- Learning gaps among students were identified.
- I developed patience, leadership, teaching, and communication skills.
- I gained practical knowledge of the functioning of a primary school.
- I developed a better understanding of the importance of community service and inclusive education.

Personal Learning Outcomes

This internship helped me develop the following skills:

- Effective communication with children.
- Classroom coordination and management.
- Leadership and teamwork.
- Time management.
- Problem-solving.
- Planning and organisation.

- Patience and empathy.
- Public speaking and presentation.
- Adaptability to a new working environment.
- Social responsibility.

The experience taught me that teaching young children requires clarity, creativity, patience, and continuous encouragement. It also showed me that simple activities can create a positive impact when they are designed according to the learners' needs.

Certificates of Completion and Communication Proof



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Internship Day Reporting Proof :

