

REPORT

EMBIBE WORKSHOP

- 1. Date & Time of the Visit / Workshop: : 6^{TH} July, 2023 \parallel 1:30 pm .
- 2. Venue: Sr. Computer Lab
- 3. Purpose of Visit: Embibe Teachers' Training
 Topic- 'How the teachers will integrate EMBIBE in their pedagogical activities?'
- 4. Organizer: Bal Bharati Public school
- 5. Resource person(s): Mr. Tarun Sethi(Zonal Head), Mr. Rahul Sharma (Academic Ambassador) and Ms. Neha(from Onboarding Team)
- 6. Teacher in-charge: Ms. Akanksha Sehgal Setia, Ms. Marry
- 7. Accompanying Teacher(s) & support Staff: Mr. Ahmed
- 8. Total Number of Teachers attended: 20

9. Key highlights / main points:

Artificial Intelligence has revolutionized the field of education, offering a wide array of tools and resources for teaching. Teachers now have access to AI-powered platforms that enhance the learning experience and provide personalized feedback to students. The impact of AI in education is undeniable, as it improves student engagement, facilitates efficient grading, and allows for tailored instruction based on individual needs. With AI as a valuable asset in the classroom, both students and teachers can thrive in an environment that embraces innovation and enhances educational outcomes.

The Bal Bharati Public School Manesar has organised Embibe workshop for teachers of Science, Social Science and Mathematics for Grades 6 to 10 and Physics, Chemistry, Biology and Mathematics for the Grades 11 and 12. to unlock a world of innovative teaching techniques. They will discover how AI tools can enhance their lessons by personalized learning experiences, and help the students to excel. Teachers will gain access to a wide range of mock tests and content resources to support your classroom instruction.

10.Learning outcomes:

EMBIBE is an AI based edtech platform founded in 2012 to empower the teachers, students and parents. The EMBIBE platform includes:

- School App for the teachers
- ◆ Students App for the students
- ◆ Parent App for the parents
- ◆ Doubt BOT on WhatsApp

Teachers have covered the following modules during the training of the software:

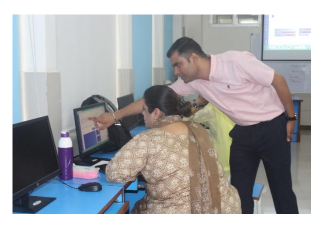
- **Teach** using 3D models, interactive quizzes, text book questions and 3D videos on the EMBIBE platform.
- **Use** reference book questions with hints/solutions and recommended videos while teaching on the platform.
- **Assign** AI based personalized homework for every student.
- Assign homework from your reference book and other popular books using EMBIBE School App.
- **Identify** the learning gaps of the class, revise weak topics in the class and discuss low accuracy questions.
- **Set** a test once a chapter is completed and see detailed test feedback to identify the weak topics and low accuracy questions.

11. Photographs of the Visit/Workshop:













12. Feedback (Teachers):

It was indeed an enriching and insightful session. Teachers explored AI tools for teaching, leveraging technology in the classroom, improving education with AI.

13. Date of Report Submission: 7th July, 2023