

REPORT

EMBIBE WORKSHOP FOR STUDENTS (VI - VIII)

1. Date & Time of the Visit / Workshop: $: 21^{st}$ July, 2023 || 8:45am - 12:30 pm

(40-50 minutes each session).

- 2. Venue: Seminal Hall
- Purpose of Visit: Embibe Students' Training Topic- 'How the students will integrate EMBIBE in their learning activities?'
- 4. Organizer: Bal Bharati Public school, Manesar
- 5. Resource person(s): Mr. Rahul Sharma (Academic Ambassador from Embibe)
- 6. Teacher in-charge: Ms. Marry Mangal
- 7. Total Number of Students attended: 382 (Classes VI VIII)

8. Key highlights / main points:

Artificial Intelligence has revolutionized the field of education, offering a wide array of tools and resources for learning. Students now have access to AI-powered platforms that enhance the learning experience. 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 students of Classes VI - VIII to unlock a world of innovative ideas. They will discover how AI tools can enhance their lessons by personalized learning experiences, and help them to excel. Students

will gain access to a wide range of tests and content resources to support their learning experience.

9. 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

As a part of our journey to be the frontrunner in adopting cutting-edge technology and enhancing the learning experience for our students, we have partnered with Jio EMBIBE, the world's most powerful AI Powered EdTech platform.

Using EMBIBE Students App, students will get access to:

- Major digital textbooks mapped to the school syllabus for Science, Mathematics and Social Science
- All popular book questions for online practice with hints and detailed solutions
- Reference books where theory is replaced with 3D learning 3D videos of 4-6 min duration
- Subject-related interesting videos on real-life examples, experiments and do it yourself
- Students can have personalised assignments from teachers
- Analyse the test feedback and identify the weak topics and incorrect attempts
- Ask academic doubts using AI based Doubt Resolution Bot anytime, anywhere
 - Say Hi on 8088800148

10. Photographs of the Visit/Workshop:

















11. Feedback (Students):

It was indeed an enriching and insightful session. Students asked the doubts and will give feedback after successfully signing up to the account

12. Date of Report Submission: 23rd July, 2023