



THEATRE CLUB G.C. SANJAULI



REPORT ON PERFORMANCE OF HINDI DIWAS SKIT

Event: Hindi Diwas

Theme: “*Gunaho Ki Saza*”

Venue: Government college Sanjauli

Date: 16th September 2025

On the **occasion of Hindi Diwas**, the Theatre Club of Government College Sanjauli staged a remarkable play titled “**Gunaho Ki Saza**” on 16th September 2025. The performance was not only entertaining but also thought-provoking, focusing on the pressing issue of environmental awareness.

The play began with a **humorous sequence**, filled with witty dialogues and comical situations that instantly captured the audience’s attention. However, as the play moved forward, the tone gradually shifted to a more **serious and emotional note**.



The play was **scripted and directed by Muskan**

Narwal, whose creativity and vision were evident throughout the production. She was supported by **Assistant Director Akankshi Sharma**, who played a key role in shaping the performance. The guidance of the **Star Advisor of the Theatre Club** also played a crucial role in motivating the team and refining the production.



THEATRE CLUB G.C. SANJAULI



➤ CAST AND CHARACTERS:

- **Vanshika:** Businessman's Wife
- **Sapna Narwal:** Ravi's Wife
- **Abhishek Sharma:** Ravi
- **Vaishnavi:** Businessman
- **Sanjeevni:** Amma Ji
- **Kashish Dutta:** Jyoti
- **Swastik:** Balaram
- **Pranav:** Sharabi
- **Kritika:** Babuji



The play was **highly appreciated by the audience**, who praised the blend of humor and emotions along with the strong **environmental message**. The performance stood out as an example of how theatre can be **used as a medium not just for entertainment**, but also for spreading awareness about social and environmental issues.



In conclusion, the Theatre Club once again **showcased its creative excellence and commitment** to addressing important causes through art. The Hindi Diwas performance of “**Gunaho Ki Saza**” will be remembered for its **impactful storytelling** and memorable performances.

REPORTED BY
ABHISHEK SHARMA