

## Report on PCESA

### Introduction

The PCESA function was held to give students a chance to learn, show their talent, and share ideas. The program included an **inauguration**, a **quiz competition**, **model making**, and a **poster presentation**.

### Inauguration

- The event started with a formal opening ceremony.
- Teachers, guests, and students took part in the inauguration.
- The lamp was lit to mark the beginning of the program.
- A welcome speech was given, and the chief guest encouraged students to be creative and confident.
- This created a positive atmosphere for the rest of the day.





## Quiz Competition

- Students answered questions in different rounds.
- It tested their knowledge and quick thinking.
- Winners were given certificates and prizes.



## Model Making

- Students prepared working and non-working models.
- Models showed new ideas in science and technology.
- The best models were displayed and appreciated.



Model Making Competition Photographs





## Poster Presentation

- Students made posters on topics like environment, technology, and social issues.
- Posters were judged on clarity, design, and originality.
- The top posters were recognized and praised.





Photographs on Poster Presentation

### **Overall Impact**

The function helped students in three ways:

- **Quiz** improved knowledge.
- **Model making** encouraged creativity.
- **Poster presentation** improved communication skills. The inauguration made the event more special and inspiring.

### **Conclusion**

The PCESA function was a successful program. It gave students a chance to learn, compete, and express their ideas. The event promoted confidence, teamwork, and creativity among all participants.