



**Session 2025-26**

## Computer Event Report:

### PyQuest (Python Problem-Solving Challenge)

**Day & Date:** Tuesday, 1 December 2025

**Class:** XI

**Event Name:** PyQuest – Python Problem-Solving Challenge

#### **Objective of the Event:**

The objective of the event was to enhance students' programming skills by applying Python concepts to solve real-world problems. The activity aimed to strengthen logical thinking, computational skills, and problem-solving abilities.

#### **Event Highlights:**

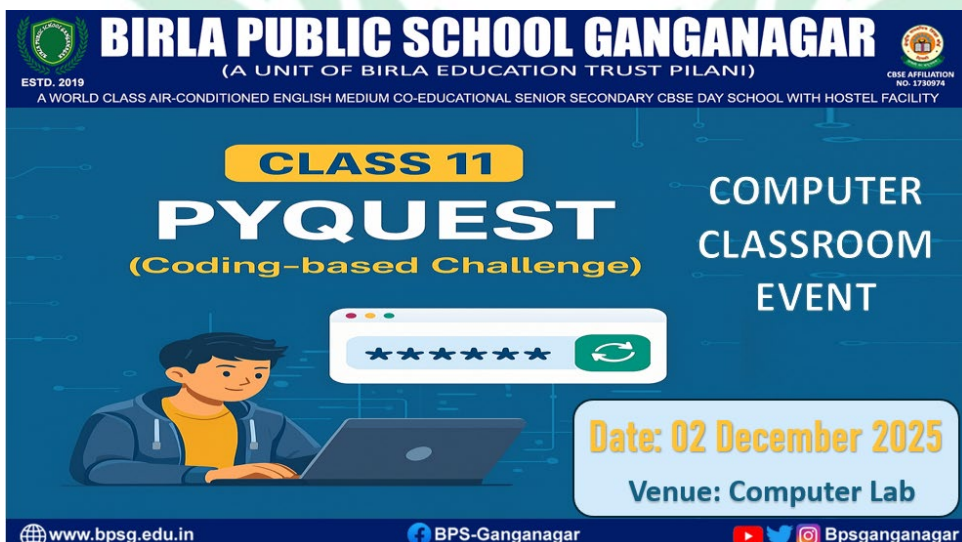
The "PyQuest" Python Challenge was organized successfully for Class XI students. Students worked on real-life problem statements, designed algorithms, wrote Python programs, and debugged their solutions.

The event encouraged analytical thinking and practical application of programming concepts. Students demonstrated strong logical reasoning and coding efficiency while working independently and collaboratively.

#### **Outcome of the Event:**

- Students enhanced their Python programming skills.
- Logical and analytical thinking improved.
- Practical problem-solving abilities were strengthened.
- Interest in real-world programming applications increased.

#### **Event Poster**



**Regards,**  
**BPSG**