

**Habitat Model United Nations Conference - Grade 5 to 12 - AY 2025-26**

**Circular No: HB/AC/25-26/20**

**Dated: 19/05/2025**

Dear Parent  
Greetings!

We are pleased to announce the 2nd Season of the Habitat Model United Nations (HMUN) Conference, an exciting and enriching platform for students to engage in diplomatic dialogue, critical thinking and global problem-solving.

The conference will be held on ***Saturday, 28th June 2025, from 9.00 am to 2.30 pm for Grades 5 to 12 students.***

The Habitat MUN provides students with a unique opportunity to simulate the workings of the United Nations, represent different countries and debate, pressing international issues. MUN Conferences are a great way to develop confidence in leading others, a stronger awareness of global issues, and an excellent opportunity to develop critical thinking, research, problem-solving, extensive reading and speaking skills in students. MUN is a valuable experience that can help students choose their career path, get into leading colleges and universities of the world, find their first job and become inspired to change the world.

The entries are open for students from Grades 5 to 12. The interested students must complete the Google Form through the link below-

- **Link: [Participation](#)**
- **Last date of submission: 23rd May 2025**
- **The students should record a short video of themselves and upload it to the link.**
  - **Time Limit - 40 to 60 seconds**
  - **Content - Personal strengths and the reason for participating in the MUN conference.**

This video will serve as the first round of the selection process. Once the delegates are finalised, further details regarding various committees and allotted countries will be sent to the selected students. The selected students will receive adequate training from their teachers in charge.

We highly encourage participation in this event, as it contributes to students' academic and personal growth and helps build confidence and global awareness.



**Principal**  
**Bala Reddy Ambati**