

C.R.U.D

Making Sense Out Of Non-Sense

THE OFFICIAL COMPUTER CLUB OF
BLUE BELLS MODEL SCHOOL

You See Things And You Say “WHY”?
But I Dream Things That Never Were;
And I Say “WHY NOT”?

To The Baby, For Saying “WHY NOT”?
To The Other One, For The Laughs.

Participation

- Open registration and by invite.
- An invite will be sent to various schools but participation won't be limited by invites only. There will also be online registration and the schools can register themselves online.
- But the number of schools participating would be limited to a certain number.

Events

1. Quiz (Senior & Junior)
2. Crossword (Senior & Junior)
3. A/V Editing
4. Group Discussion
5. Gaming
6. Web Development

QUIZ

Senior Quiz

- No. of teams per school : 1
- No. of participants per team : 2
- Eligibility : XI-XII

Junior Quiz

- No. of teams per school : 1
- No. of participants per team : 2
- Eligibility : IX-X

CROSSWORD

Senior

- No. of teams per school : 1
- No. of participants per team : 2
- Eligibility : XI-XII

Junior*

- No. of teams per school : 1
- No. of participants per team : 2
- Eligibility : IX-X

* Certainty of Junior Crossword unknown

A/V EDITTING

(DIRECTOR'S CUT)

- **Max. No. of teams per school : 1**
- **Max. No. of participants per team : 2**
- **Eligibility : IX-XII**
- **Students will upload their videos on YouTube and only selected schools will be called for final event in school.**

GROUP DISCUSSION

- **Max. No. of teams per school : 1**
- **Max. No. of participants per team : 1**
- **Eligibility : XI-XII**

GAMING

- **Max. No. of teams per school : 1**
- **Max. No. of participants per team : 2**
- **Eligibility : XI-XII**

WEB DEVELOPMENT (Web Consilium)

- **Max. No. of teams per school : 1**
- **Max. No. of participants per team : 2**
- **Eligibility : IX-XII**
- Topics will be given on the spot.
- Prerequisites :
 1. HTML
 2. CSS
 3. JAVASCRIPT
- Softwares that will be provided:
 1. Text Editors : Notepad, Notepad++, Sublime Text

Rules And Regulations*

- No participant can take part in more than 3 events.

* TO BE UPDATED

END