

INTER COLLEGIATE LITERARY COMPETITIONS (ICLC 2016)

Celebrating the "Bard of Avon", **William Shakespeare**

First round/ Elimination round (to be conducted by respective college/institute faculty)

1. Essay Writing on 25th August 2016

Topic: Reading Shakespeare enhances human understanding

Word limit: 350-400 words

Time allotted: 1hour 20mins.

Parameters for Judgment: Content, Lucidity, Vocabulary, Development of ideas, Originality

2. Elocution on 25rd August 2016

Topic: Art and Literature are timeless

Time allotted: 7 to 10mins.

Parameters for Judgment: Content, Clarity in expression, Body Language, Voice, Usage of the time allotted

3. Play Reading on 27th August 2016

Any Play of your choice

Time allotted 7 to 10mins

Parameters for Judgment: Voice, Clarity in reading, enunciation, overall impact, Usage of the time allotted

4. Creative Writing on 27th August 2016

Participants will be shown a picture. Based on that picture all the participants should compose either a poem, song or short write up

Word limit: 150-200 words

Time allotted: 30 Mins

Parameters for Judgment: Creativity and composition

5. Short Skit on 30th August 2016

Theme: Good is best

Time allotted: 20-30mins (including stage set up)

- Choose your team members.
- Select or prepare script.
- Bring your own props.
- Maximum no. of participants is 8 on stage 2 off stage (if required).

Parameters for Judgment: Script, Performance, Character portrayal, Impact of conveying the Theme/Message, Props used (creativity), Usage of the time allotted

- ***First Round Information For NNRG students:** One day before the competition Venue and Time will be on the Board at the entrance)
- Each class will have two representatives to coordinate the registrations apart from Student members of Organizing Committee
- Register by sending mail to iclc2016nnrg@gmail.com Cc to drstm96@gmail.com (NO SPOT REGISTRATION) rsvp:9951929199

- Provide the following details in mail: **Name, Branch, Year, roll no., Contact number, Activity or Activities you want to register**