



LITERARY CLUB

DEPARTMENT OF HSS



C. V. RAMAN GLOBAL UNIVERSITY

NOTICE

DATE: 9.9.2021

This is to inform all the students of CGU that the Literary Club, CGU is going to organise an essay competition to celebrate 75 years of India's Independence- "Azadi Ka Amrut Mahotsav" (AKAM) proposed by AICTE .

Topic of the essay- "Future Technology Needs for India — 2047"

Last date of submission- September 12, 2021(05:00pm)

A. PARTICIPATION GUIDELINES

- The essay must be written in English on the topic '**Future Technology Needs for India — 2047**'
- Only original essays (through plagiarism check- should be less than 10%) will be considered for the competition.
- The essay should be within **500 - 1000 words** in **Times New Roman 12**
- Font size **12**; Spacing **1.5** and file format should be in **PDF**
- Email id, phone number and contact address of participants are to be mentioned at the right top corner of their respective sheets

B. SELECTION PROCESS

- Entries would be judged on the basis of elements of creativity, originality, writing skill, composition, technical excellence and how well the theme is communicated.
- The decision of the Selection Committee would be final and binding on all the contestants and no clarifications would be issued to any participant or on any decision of the Selection Committee.
- The winners will be awarded **cash prize- Rs.10000 (1st position); Rs.7000 (2nd position); Rs.5000 (3rd position)** by AICTE.

N.B. Certificate of Participation will be given to genuine entries adhering to the terms and conditions given for the competition. Soft Copy of the certificate will be sent through email only and no hard copy will be issued.

The students desirous of taking part in this competition are advised to submit the essay on the following google form link attached herewith latest by September 12, 2021 (5pm).

<https://forms.gle/oBUmgbSw15m2JNvr8>



For any queries, please contact Mr. Salman Khan, Coordinator of Literary Club, CGU.
Mobile no- 937256234 

Chairperson

Literary Club, CGU