



C. ABDUL HAKEEM COLLEGE (AUTONOMOUS)

(Affiliated to Thiruvalluvar University, Vellore & Re-accredited by NAAC)

MELVISHARAM – 632 509



PG & Research Department of Chemistry & Internal Quality Assurance Cell Organize **Creativity Contest-2020**

Creativity is the key to success in the future and primary education is where teachers can bring creativity in children at that level.” - APJ Abdul Kalam

On the auspicious of the Teacher's day celebrations

Theme of the Contest:

Students have to suggest solutions or ideas on green chemistry that reduce or eliminate hazardous materials in chemical processes or reactions.

- ✚ Send your **ONE PAGE** write-up to: chemistrydept.cahc@gmail.com
- ✚ Participants are encouraged to **register through** : <https://forms.gle/vEdHwPCm3a2CUSCs8>
- ✚ Last date for submission of write up: 05.09.2020
- ✚ E-certificate will be issued to all the participating students.

Green chemistry, also called sustainable chemistry, is an area of chemistry focused on the design of products and processes that minimize or eliminate the use and generation of hazardous substances.

Dr. S. Zaheer Ahmed
Coordinator

Dr. A.K. Ibrahim Sheriff
HOD & Convener

Dr. S. Mohammed Safiullah
Organizing Secretary

Dr. S. Syed Tajudeen
Organizing Secretary

Dr. S.A. Sajid
Principal