



Department of Chemistry/Biochemistry

Organises National Seminar on

" Are We Transforming Treasure to Trash?"

Speaker



Mr. Arun KrishnaMurthy

Founder Environmentalist Foundation of India (E.F.I)
Founder Krish Info Media (K.I.M)
Google Alumni
UNESCO-IHE Alumni

Date : April 22, 2021 Time: 11:30 AM

Register: https://forms.gle/meiRatpuPT18ZfNX9

e - Certificate will be issued

Seminar for: Kids/Students/All responsible citizens

Patrons

Dr. M R Jayaram

Hon'ble Chairman, GEF

Chancellor, RUAS

Sri. M R Janakiram

Hon'ble Director, GEF

Sri. M R Kodandaram

Hon'ble Director, GEF

Sri. B S Ramaprasad

Chief Executive, GEF

(Engg & GS)

Sri. G Ramachandra

Chief of Finance, GEF

(Engg & GS)

Organizing Committee

Dr. Nagarathna A

Principal, RCASC

Prof. Prasanna Kumar S G

HOD, RCASC

Dr. Vidya M

Asst. Professor, RCASC

Dr. Vasanth Kumara Bhaskara

Asst. Professor, RCASC

Dr. Amarnath Sateesh S

Asst. Professor, RCASC

Dr. Krishna Rao Jagarlamudi

Asst. Professor, RCASC

Seminar Coordinator

Dr. Krishna Rao Jagarlamudi,

Asst. Professor, RCASC

reach@:

ankammachowdary1@gmail.com

Ramaiah College of Arts, Science and Commerce (RCASC)

M.S Ramaiah, a visionary and established philanthropist Education Foundation (GEF)", in the year 1962, to deliver education and healthcare for the betterment of mankind. Under the umbrella of GEF, M.S Ramaiah college of Arts, Science and Commerce (MSRCASC) was established in the 1994. MSRCASC is Re-accredited with "A" Grade by NAAC, affiliated to Bengaluru Central University (BCU), and approved by AICTE. The college offers seven UG courses and four courses in Arts, Science, and Commerce, accommodate to 2000 students.

Department of Chemistry and Biochemistry

The Department of Chemistry and Biochemistry was established in the year 1994 and currently conducts both UG and PG courses in Chemistry and Biochemistry. The syllabus is constantly supported by current day, real life applications carrying utility value. The department has very good infrastructural facilities to carry out teaching and research activities. qualified faculties Highly assigned with theory and practical and are instructed emphasize on the 'learning' of the students.

World Earth Day -2021

Earth Day is celebrated on April 22 every year. The day aims to raise awareness among masses about climate change and global warming. The day inspires to act towards the protection of the environment and focus on the need for conservation. Earth Day is recognised as the civic largest event in world. Earth Day demands immediate action to be taken to tackle industrial pollution, oil spills, toxic waste disposal and others. 2021 marks 51 years of Earth Day.

Objective

The purpose of this Seminar is to create awareness among the students and public in maintaining the surroundings such as Lakes, Rivers and other water bodies very clean and safe.

Outcome

With the title "Are We Transforming Treasure to Trash?", this National Seminar enhances students and public awareness how to protect water bodies and forests and keep them clean and safe for future generations.