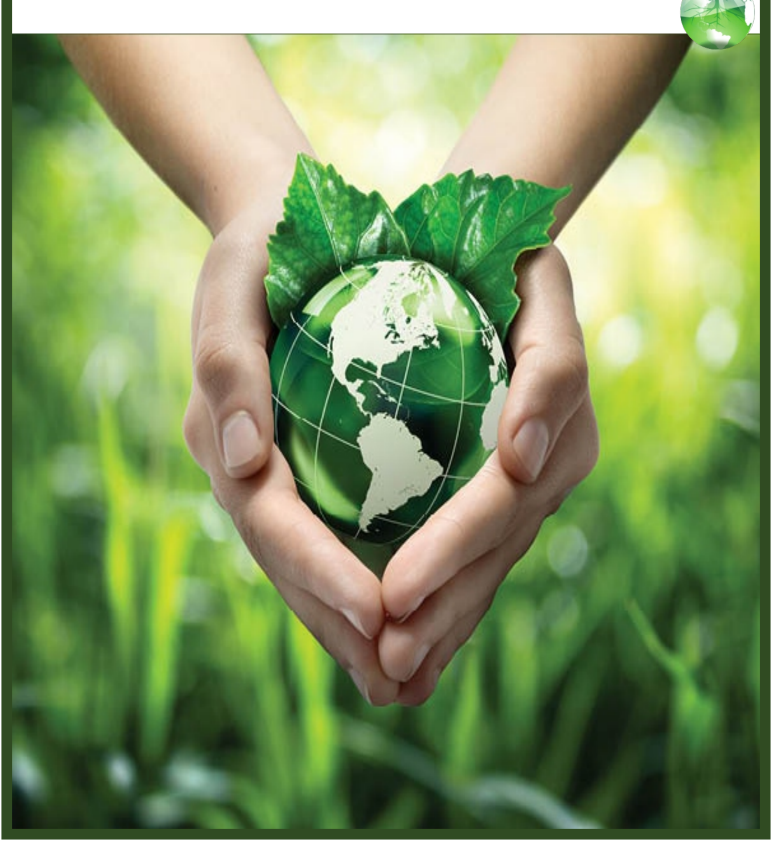


ENVIRONMENTAL ACTIVITIES AT CHANDRA SHEKHAR AZAD UNIVERSITY OF AGRICULTURE AND TECNOLOGY, KANPUR



Plantation at CSA University on various dates.

'1100 trees of Peepal', 51
Plants of Rudraksha Vatika and
14000 different species of
Plants, were planted at CSA
University.



19 th September, 2020 Moksha - a Sankalp to set eco peace Theme - Biodiversity and Conservation

Various competitions like Drawing and slogan making, bird photography, poster making were organized on the theme of the day to bring awareness to students and society.



12 th October, 2020 Biofortified Village

CSA University of agriculture and technology, Kanpur has launched India's first biofortified village (Anoop pur) in District Kanpur Dehat, Uttar Pradesh under leadership of Vice Chancellor Dr D. R Singh. Distribution of samples of fruit crops, Nutri Kitchen Garden seed kits and biofortified wheat for seed production also took place.



22 nd October, 2020 Water ambulance services at CSA

The newly launched water ambulance will ensure proper care and disease management of the plants to keep the college environment healthy and safe.



23-24 November, 2020

Webinar on role of academic institutions in environment and sustainability and conservation

CSA University of agriculture and technology, Kanpur along with Paryavaran Sanrakshan Gatvidhi discussed and deliberated on a concrete action plan and remedial measures resolve issues of conflict between environmental degradation and sustainable development.



12 January Poster making competition

A poster making competition was organized among the students of home science belonging to NSS on the theme of life and teachings of Swami Vivekananda. Approximately 20 students took part in the competition.



12th and 13 th January, 2021 Virtual Conference

A group discussion on topics related to conservation, sustainability and various lifestyle changes conducive to Environment, Biodiversity and Wildlife of Earth took place. Students from various age groups expressed their valuable opinions regarding the burning topics of today in the field of Environment, Wildlife, Green technology and Blue economy etc.



Sanitization in CSA

Sanitization and other precautions against Covid - 19 have been undertaken at CSA Kanpur.





Drawing and slogan competition on 30 September 2020

On 30th of September 2020, drawing and slogan competition was organized. It was an online event where the students from all the departments had participated. Later on, E certificates were provided to the winners.

Integrated farming system module(IFS) suggested by different KVKs.

Several consultations were made by involving farmers, scientists, policy makers and other stake holders to formulate the action plan. Vetting of those modules are done in each district in a meeting of the farmers, line department officials and scientists of the University.



Bt Cotton



Maize + Bengalgram



Floricutlure



Vermicompost Pit



HE CO



Vegetable Crop



Hybrid Napier & Guinea Grass



Goat + Poultry (Giriraj)



Nutrition Garden

Introduced a seperate section in the university library to highlight environmental issues-Green library

Recently in our central library of CSA a seperate section was introduced to highlight different environment related issues. In this particular section, various books related to environment are available for the students who are interested to read such books.



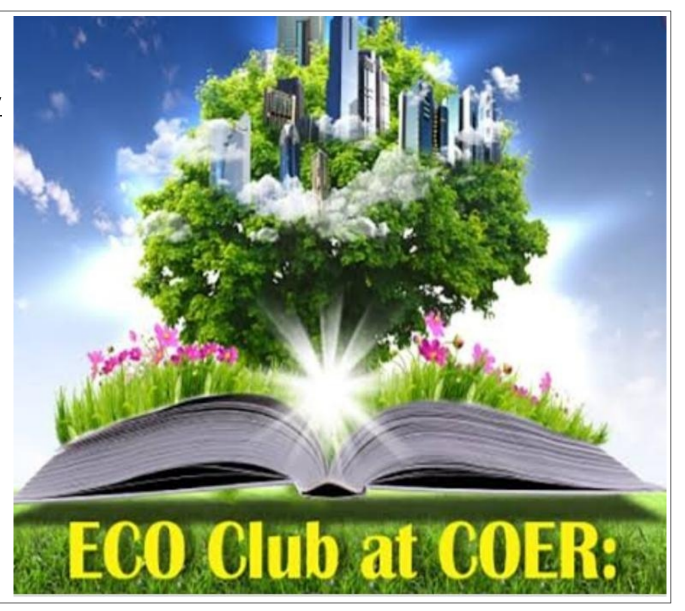
Environment protection day: 10 December 2020

On the occasion of environment protection day i.e. 10th December 2020, all the students as well as the faculty members of CSA Kanpur were involved in the program which was organized that day.



Eco club formed at University level

An initiative has been taken by our VC sir to establish an eco club which aims to work over environment protection by bringing together all the students interested in such activities. This club aims at the improvement of our environment by working on different aspects related to it.



Eco bricks were made by students of CSA Kanpur.

Under the task given by our ENO Dr. Y.K. Singh sir, students had made around 200 Eco bricks. An eco brick is a building block made entirely from unrecyclable plastic. It's created by filling a plastic bottle with clean, dry plastic until huge's packed tightly and can be used as a building block.



Regional level competition (EYF 2021) hosted by CSAUT Kanpur - 23rd January

On 23rd January 2021, a virtual conference was conducted in which students from different colleges of zone 4 i.e. Uttar Pradesh+ Uttarakhand took part in the competition where they had to put forward some points and innovative ideas on the given topic- water conservation and natural resource management. In this Regional level competition one student Shrishti Bhattacharya from CSA Kanpur got selected for the National level.

