









PROTECT, RESTORE & PROMOTE SUSTAINABLE USE OF TERRESTRIAL ECOSYSTEMS



Relevance

CSJMU is committed to protecting local ecosystems and biodiversity, promoting sustainable land use practices. University demonstrates higher sensitivity and responsibility in implementing green concepts in the campus. Spreading awareness on the green practice among students and educating stakeholders. University fairly manages waste, water resources and electric energy to conserve natural resources. Increasing the green cover by developing micro forest and restoration of waterbodies are some key focus areas.




Current Interventions

-  Tree plantation drives across the campus and surrounding areas.
-  Biodiversity, medical & Nutrition parks are developed to preserve local flora.
-  Awareness rally has been organized on 17 SDG goals on the occasion of Republic day parade.
-  A waterbody has been restored under AMRUT mission within the Campus.
-  Reuse of treated water and sprinkler systems for horticulture purpose.
-  Repair and reuse of broken furnitures, tables etc. is practiced under Kabad se Kamal program.

Policy/Guidelines of the Institute

-  Green campus and Sustainable policy is being implemented in the campus to practice the sustainable use of terrestrial ecosystem.
-  Harvesting solar energy and recharging the groundwater through rain water systems on the institute buildings is being promoted in the campus

Future Plans

-  Expand reforestation projects to include surrounding communities.
-  Adopt Miyazaki forestation method to develop micro forests within the campus.
-  Increase the green cover to 50% from existing 42%.