



Kristu Jayanti College, a Clean, Green and Smart Campus which focuses on Sustainable Development

Kristu Jayanti College believes in living with nature and giving back to nature. The college has a well-circulated green policy which caters to energy management, waste management, water management and enhancement of green cover and green initiatives. Kristu Jayanti College has been recognised as United Nations Academic Impact Hub for Goal 1 of Sustainable Development Goals for the second term (2018-2021, 2021-2024) and for the third term as UNAI Hub for Goal 2 (2024-2027) and is the only academic institution to be recognised in Southeast Asia. The college organises programmes to inculcate environment consciousness amongst students and faculties and conducts a variety of beyond campus environment extension activities. Rev. Dr Augustine George, Principal of Kristu Jayanti College encourages and promotes all activities and programmes which promote the conservation of the environment and focuses on sustainable development. Fr. Lijo P Thomas, Financial Administrator and the members of Management support and facilitates all the green initiatives. There is equal involvement and participation of the Management, Deans, HoDs, Coordinators, teaching and administrative staff and students in the implementation of green practices

Energy Management

The institution has well-ventilated classrooms. Eco-architecture lets in natural sunlight and cool air which reduces the usage of fans and lights during a major part of the year. Sustainable building materials are utilized for construction. Solar energy is used as an alternate source of energy. 200 solar photovoltaic panels of 56 KW are installed on the terrace of the main building connected to the grid and are now used to source the electricity needs of the office and canteen facilities and to recharge UPS. Biogas generated by recycling kitchen waste serves as an alternate source of clean energy. Computer monitors have been upgraded from CRT to LED in all of the laboratories. All-in-one PCs are provided for faculty members for efficient energy management. Power management settings has been enabled on computers/monitors/all-in- one machine. Usage of LED lights, sensor-based lights, power-efficient equipment are a few of the measures adopted to facilitate the conservation of energy. Biogas plant is installed on campus for catering to the fuel needs of the canteen kitchen. We immediately report fused/burnt lights and other non-functional appliances. Orientation is given to students and Environment brigades (student volunteers working on sustainability) works and monitors to switch off lights, fans, computers, and other equipment when not in use. Courses on sustainable practices and climate mitigation, and environmental science has been offered to undergraduate students. Policy for monitoring aspects of energy conservation with dedicated staff and periodic reporting system in place.



Waste Management

The institution takes adequate steps to reduce waste generated on the campus, and reduce environmental impact through sorting at the site, segregation, reuse, recycling and composting of waste. Waste management is done in every building of the campus. The segregated wet and dry waste is weighed and analysed to minimise waste. Colour coded bins are placed at different locations on the campus and help to segregate waste at the site. The dry waste including tree litter is recycled using vermicomposting and the manure generated is used for gardening. Excess manure is distributed to farmers in UBA adopted villages and training are given to farmers to generate vermicompost by the students as a part of the extension activity. An average of 9 tons of paper waste is recycled every year for the past 7 years in collaboration with ITC WOW Project. E-Waste generated on the campus is collected quarterly and recycled in collaboration with e-vendors and plastic waste is recycled in collaboration with the plastic vendor. The entire liquid waste generated on campus is segregated and treated utilising 90 KLD Sewage Treatment Plant (STP) installed on the campus and the recycled water is used for gardening and flushing. Kristu Jayanti College has been taken as a case study and video on "**Sustainable Waste Management**" by students under the mentorship of faculty who won the **First prize at the India International Science Festival** in December 2020. Biosafety guidelines are followed in the laboratories for the safe disposal of waste.

The Institution limit the purchase of single-serve bottles and containers. The different types of waste – solid, liquid, E waste, laboratory waste are properly segregated before disposal. Cleaning products, grease, batteries, science lab materials, and other potentially hazardous products are disposed of properly. The Institutional Green Committee monitor the waste collection and the details of collection of waste and disposal is recorded. For minimizing food waste, students are encouraged to take only what they think they would eat. Waste audit is conducted in the institution. Recycling of waste is done on campus and recycled items promoted in campus. We encourage reducing paper wastage by promoting digital note taking and reading, email correspondence and printing only when necessary

Water Conservation

Kristu Jayanti College strives to conserve water and recycle water. The campus has many rainwater harvest tanks of capacity of 20 lakh litres, 24 lakh litres, 25 lakh litres and 21 lakhs litres which are installed in Humanities block, Administrative Block, Main Block and New Block respectively that serve as a secondary source of water. A surface water harvest tank near turf is also constructed with a 40000-litre capacity. Harvested rainwater is used to supply water in all taps and washrooms



and contributes to 12-15% of total water usage. The water thus stored supplements the growing requirement of non-potable water in the campus. This system also serves as an opportunity for students to observe the practical implications of rainwater harvesting. Institution use collected rainwater for onsite watering need/laboratories/washrooms. Sprinkler systems, drip irrigation, sensor-based taps, faucets with aerators and usage of recycled water for gardening have contributed much towards the conservation of water. IoT and cloud-based water meters have helped in analysing water usage from different sources, help detect leaks and take necessary actions towards the management of water. There are 4 reverse osmosis plants; two of 250 litres and two of 500 litres capacity. 6000 litres of water is being purified every day and pure drinking water is supplied to students who are advised not to use plastic bottled water.

There is dedicated staff for water maintenance and inspection of taps and sanitary fixtures on campus. Periodic mending and repairs of leaking taps and pipes are done. There are two levels of flushing in toilets to reduce water wastage. We periodically organize water conservation workshops/educational lectures and programs/trainings for faculty and students on campus. Water budgeting and water auditing is done by the institution. We have installed low-flow faucets, automatic faucets, and/or faucet aerators/ low-flow shower heads/ low-flow toilets and urinals. Feedback collected from all campus buildings on water supplies, quantity, quality and conservation. The campus have adequate water pots/ potable water taps/water filling stations/ water dispensers that promote easy filling of reusable water bottles. Groundwater recharge has been done for maintaining water balance. Policy is formed for monitoring aspects of water conservation with dedicated staff and periodic reporting system is in place. Periodic checks of the water quality is done by the Department of Life Sciences and ensures safety of the drinking water.

Green Campus Initiatives

We have an Institutional Green Committee for the components of Swachhta - Greenery, Water management, Waste Management, Energy Management, Sanitation and Hygiene. Committee include teams and team leaders involving teaching staff, non-teaching staff, students and external expert member. The committee does periodic appraisals and periodic review of the sustainability initiatives in campus. Committee along with the Centre for environment and sustainability encourage campaigns on energy conservation, water conservation, waste management, no plastic drives, cleanliness drives, beyond campus environment extension activities, eco innovation challenges, e-waste drives and other eco awards. The reports of all events are shared in the website/ social media. Feed-back forms are circulated to the teams regularly and collected for policy improvements.



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All the Departments encourage technological and social interventions in energy and water conservations, waste management by student led projects. Plantation and greenery is promoted in vacant areas and around every building in the campus. Vanamahotsav and Viruksharaksha (plants/trees festival) is celebrated by the Jayantian extension services students. Fruit bearing trees/ indigenous plants/ local, native species of plants and low water consuming plants are grown in the campus. The institution promotes green transportation options that reduce vehicle air pollution. Students and staff are motivated to use bicycles and electric charging stations are available in the campus.

Campus environmental impact has been assessed and necessary steps taken through the annual energy audit, green audit and environment audits by external agencies. Project for calculating Environment Foot print has been proposed and initiated.

The institution processes garden organics, waste, leaves to generate compost and vermicompost and is monitored regularly by the project students of Department of Life Sciences. Biofertilisers produced by the students in the Life Science laboratory along with the compost and vermicompost produced in the campus has been used in the campus for gardening. It has been supplied to farmers as part of lab to land programme. There is a nursery on campus and dedicated staff for plant protection, nursery, vermicompost and compost units, organic farming, medicinal garden and campus water bodies. More than 50% of the campus has green cover. There is a policy for monitoring aspects of greenery with dedicated staff and periodic reporting system is in place.

More than 50 % of the campus has green coverage with lush green lawns, indigenous plants, trees and more than 250 species of medicinal plants. All the trees and plants are labelled with the involvement of students. The complete registry of the floral biodiversity and herbal garden on the campus has been updated with the help of a taxonomist and uploaded to the website. The medicinal plants are QR coded which gives the detailed information about the plants on scanning which is a unique feature developed by the students. Restricted entry of automobiles is practised with pedestrian-friendly pathways. Usage of bicycles and battery-powered vehicles is encouraged. E-charging points are facilitated in the parking areas. The institution follows a zero single-use plastic usage policy in all the campus facilities. Students and faculty are encouraged to use steel tiffins and steel reusable water bottles instead of plastic alternatives. Many of the courses offered to cater to topics related to the environment and sustainability. Seed money has been granted for community-based projects on the environment and sanitation. Centre for environment and sustainability and other departments organises programmes and festivals to commemorate days of importance which inculcates consciousness of environment and sustainability amongst students and staff.



Environment Extension Activities

Several activities and awareness programmes are organised in the adopted villages and government schools on Swachhata, conservation of energy, water, waste management, conservation of ecosystem, pollution and the importance of saving biodiversity. Sapling plantation is a regular extension activity and saplings are distributed to the guests of honour for various programmes. "Plant a sapling on your birthday" is a nurture nature initiative by Kristu Jayanti College. To utilize the findings in the laboratory, the "lab to land programme" is practised using Biofertilizers formulated in the Life Sciences laboratory which are applied in the nearby farmlands to enhance the soil fertility and improve productivity. An emission check drive was conducted for the vehicles of the students and staff of the college to spread awareness of the hazards of emissions from vehicles. On 50th World Environment Day, the students prepared 500 seed balls which were distributed to student volunteers and faculty members. The activity encouraged Kristu Jayantians to cultivate an eco-friendly way of living to preserve our planet for a greener future. An average of 48 programmes were organised by the Centre for Environment and Sustainability, NSS, CSA and Departments in the current academic year for spreading awareness on maintaining clean and green environment and for conservation of nature.

Quality Audit

Green audit/ environment audit and energy audit is done annually for assessing and taking the necessary action toward energy management, water management, waste management and implementation of sustainable green practices. Measures are taken and implemented as per the audit reports which has contributed to the incremental growth of green initiatives and sustainable development of the Kristu Jayanti campus.

Divyangjan friendly campus

Kristu Jayanti College is disabled access compliant certified and has taken the necessary steps towards it. It has an accessible website, ramps and lifts with braille buttons for easy access to classrooms, disabled-friendly washrooms, tactile path, display boards and signposts. Assistive technology including screen reading software and an information brochure on facilities for Divyangjan is available.



Awards and Recognition

Clean and Smart Campus Award 2020

Kristu Jayanti College, Autonomous has been awarded First Prize at the National level for the Clean and Smart Campus Award 2020 by AICTE, Government of India. The award was presented by Shri. Dharmendra Pradhan, Honourable Minister of Education, GoI on Teachers Day, September 5, 2021, in New Delhi. In his address, Shri. Dharmendra Pradhan appreciated the efforts by the college in making the campus clean and smart and inculcating the value of environmental consciousness and sustainability amongst the students as they carry these values in their various roles in life. More than 2000 institutions applied for the prestigious Clean and Smart Campus Award which was launched in December 2020 from which 326 institutions were shortlisted after the first round. In the second round of evaluation, 11 institutions were selected in each category out of 326.

UNAI Hub for SDG Goal 2

Kristu Jayanti College has been recognised with Certificate of Recognition- United Nations Academic Impact Hub for Sustainable Development Goal 1 – No Poverty 2018-2024 and Goal 2- Zero Hunger (2024-2027) [Nodal member of UNAI] by United Nations Academic Impact[UNAI], Department of Public Information, United Nations

Green Campus Certificate with Gold Rating

Kristu Jayanti College (Autonomous) is one among the two colleges in Karnataka which has been successfully rated as a Green Campus and secured the 'GOLD RATING' as per the certification criteria for three years. Green campus is an initiative of AICTE in collaboration with the International Institute of Waste Management (IIWM) which assesses and audits for certification.

AICTE Lilavati Award 2021-22

Kristu Jayanti College has been conferred with the prestigious AICTE Lilavati Award 2021-22 to recognize the efforts being made by the institution toward Women's Empowerment under the subtheme environment, sanitation and hygiene. Prof. Anil D. Sahasrabudhe, Chairman, AICTE and Dr Vinita Sahay, Director, Indian Institute of Management, Bodh Gaya presented the award on 8th March 2022, on the occasion of International Women's Day. Dr Gita P C, Dr Sheeja Krishnakumar, Dr Priya Josson, Dr Rema MK and Dr Indira M N received the Lilavati Award from Krsitu Jayanti Team



KJC as a case study in the SWAYAM platform

Understanding that Kristu Jayanti College has been awarded the first prize in the National Clean and Smart Award and has best practices that can be emulated for other campuses across the country, NITTTR prepared videos of eco infrastructure, green practices and extension activities of Kristu Jayanti College for preparing training modules and building capacities of senior teachers of Engineering colleges and Universities, who are in the decision making managerial level of their institutions, on the environment improvement and sustainability of campuses. These modules are titled "Clean, Green and Sustainable Technology". It is part of the Ministry of Education's SWAYAM online platform for learning for the Faculty of Higher Education.

A case study of Kristu Jayanti College, “ Best Practices in Green Initiatives - Kristu Jayanti College, Autonomous, Bengaluru” was presented at the session Pedagogies for Environmental Transformation Sustainable Development and Climate Action- Towards 2030 as part of Xavier Board of Higher Education In India Annual General Body Meeting from October 21-23, 2023. A case study of sustainable practices at Kristu Jayanti College was presented at IGNOU as part of Swachhata Pakhwada on September 14, 2024.

Kristu Jayanti college focuses on sustainable development and green practices inculcating environment consciousness amongst youth and the community at large as it marches forward in its continuous journey towards excellence.



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Annexure:

Green Policy: <https://www.kristujayanti.edu.in/campus/Green-Policy.pdf>

Green Protocol: https://www.kristujayanti.edu.in/campus/Green-Campus-Initiatives/Green_Protocol.pdf

Energy Audits, Environment Audits, Green Audits- Reports and Certificates from 2015-2024: <https://www.kristujayanti.edu.in/campus/Quality-Audits.php>

Green campus initiatives: <https://www.kristujayanti.edu.in/campus/Green-Campus-Initiatives.php>

Sources of energy and its conservation: <https://www.kristujayanti.edu.in/campus/Sources-Energy.php>



Water conservation: <https://www.kristujayanti.edu.in/campus/Water-Conservation.php>

Waste Management: <https://www.kristujayanti.edu.in/campus/Waste-Managementt.php>

Videos

Video on Green campus: A step towards sustainability:

<https://www.youtube.com/watch?v=7s5JITUYs6s>

Green Campus

<https://youtu.be/J9MO6TwDAkY>

Rain Water Harvesting

<https://youtu.be/RWE0yGL2dFo>

Sustainable waste Management

<https://youtu.be/CYtrnFMFh0Q>

Disabled friendly Campus

<https://youtu.be/ones11iomWs>

Energy Conservation Initiatives: <https://www.youtube.com/watch?v=0VCyQX14yv8>

Waste Segregation: https://www.youtube.com/watch?v=PfGI_MjzE2o

Liquid Waste Management: <https://www.youtube.com/watch?v=5Zp2yes5RbE>

Green Campus Initiatives: <https://www.youtube.com/watch?v=soyK7IxhpF8>

Rain Water Harvesting: <https://www.youtube.com/watch?v=8f2t8-HPmcm>

Waste Water Recycling: <https://www.youtube.com/watch?v=rT0k7HplAQ>

Green Campus Initiatives: <https://www.youtube.com/watch?v=soyK7IxhpF8>

Divyangjan Friendly Campus: <https://www.youtube.com/watch?v=HCtqY2LBjic>



Smart Campus

1. <https://youtu.be/1UzjwsNWVWQ>

Technology integration

- Leveraged new interactive learning models
- Reduced carbon footprint
- Effective usage of manpower
- Sensor based alert systems and IoT and cloud based smart solutions have helped to analyse usage of energy and water and take corrective and preventive actions thus saving energy and water
- Automated multipurpose smart RFID ID card for students, faculty and staff
- Efficient usage of facilities as surveillance was integrated with motion and light sensors
- Introduction of Moodle- Learning management system- reduction in cloud space and storage space, reduction in repository of study material
- Accounting reconciliation overheads are leveraged due to online transaction and reports generated through ERP.
- Archiving and retrieval of online applications for admissions have become hassle free. Automatic notification for applications in the admissions process
- Teaching hours need not be sacrificed due to online fee payment.
- Automation of attendance capture, exam grading, Continuous Internal Assessment avoids tabulation and calculation errors.
- Transparency and ease in Generic elective enrolment procedures through event registration portal.
- Online leave application and slot modification has completely eliminated manual data entry.
- Evolves as next generation campus model and continuously streamlines iteratively over time.

Financial saving/benchmark impact which has been achieved by turning your institute into smart campus

- There has been a 20-25 percentage reduction in expenses towards stationery due to the implementation of paperless office with ERP solutions in admission, finance,



administration, time table, assessment and evaluation, e-circulars, e- Payment. library management and biometric attendance

- KJC Learning Management system for teaching, learning and evaluation for all the courses during pandemic situation and Environment Sciences for the past 2 years, usage of Kristu Jayanti mobile app with auto reminders has reduced labour, manpower and time thus saving economically
- There was a significant savings in electricity bill by the usage of solar power, LED Lights, energy efficient equipment, sensor based light and alert systems.
- Usage of biogas gave a 25 % reduction in the purchase of cooking gas.
- Usage of rainwater, sensor based taps, efficient flushing systems, dual plumbing, sensor based taps, motors and sensor alerts has significantly reduced the water consumption thus reducing the water bills.

Strategies to improve day to day activities of campus

- Usage of moodle caters to slow, weak and advanced learners.
- RFID based ID cards ease attendance monitoring
- Course enrollment and event registration portals give option for students to register according to their choice
- Interactive digital notice board and Kristu Jayanti APP notifies all stake holders about college activities
- Sense of safety and security instilled amongst students with the installation of intelligent alert systems.
- Mobile app based solutions, sensor based alerts, smart water meter and submetering systems and analytics output gives clear idea about usage and necessary procurement
- Efficient usage of library, laboratories, media room and other smart facilities.
- Biometric attendance saves labour and time.
- Digitization of teaching learning process helped in monitoring, evaluating and notify on the progress of the students.
- Wi-fi enabled projectors, smart board, Lecture capture system appended teaching
- Intelligent Proctoring tool AutoProctor was used for conducting technical competitions. Attendance shortage students were given alert about their attendance percentage using RPA-UIPath Studio and the same was used by accounts staff to automatically alert fee defaulters.
- Student Feedback system was automated through TCS



Usage of tools like IOT /Big data analysis /AI for students Equity/adaptive learning

Academic Aptitude Assessment (AAA) is done to identify the learning levels of the students. The process is divided into three levels- Pre-Course AAA, Midcourse AAA and post course AAA. This helps in identifying weak, slow and advanced learners.

As part of Pre AAA, Cognitive diagnosis test is conducted based on a set of questions. Performance is measured as per this analysis and students are categorized into weak, slow and advanced learners.

One course is selected from each program and personalized learning materials are provided as per their learning level. The assessment result is analyzed using KJC-AI based Analytical tool. Weak learners are given simple assignments and course materials are diluted as per their learning ability. Simple learning videos and multimedia based educational materials are integrated as plugins to KJC-AI tool which facilitates slow learners. The tool also give suggestions for improvement for all category of learners. Materials prepared for advanced learners concentrates more on practical implementation. AI tool will automatically give options to select the projects for students falling under various categories. AAA based project on Pre-AAA, Mid-AAA and Post-AAA is under way.

Mid-AAA is an assessment techniques to analyze the learning level in the mid of the course and Post-AAA will help to analyze the learning levels after completing a particular course. After Post AAA, KJC-AI tool give suggestions to select the electives and specialization subjects

IT Infrastructure for sustainability

‘The academic process of Kristu Jayanti College is executed through the latest IT infrastructure, dynamic and receptive to recent developments, efficient and secure to manage cyber risks.’

IT Policy encompasses IT administration, hardware, software, networking, IoT, AI, database management, electronic communication system, IT usage, cybersecurity and maintenance guidelines. Sufficient annual budget allocation is made for the creation and maintenance of IT infrastructure. IT policy is implemented to develop facilities and update them periodically to keep abreast of changing times.



Cyber Security

- Firewall security is ensured through Sophos firewall XG450.
- Application Level bandwidth and quota management are scheduled.
- IPS, Content filter, and AV scanning in gateway mode
- Authentication based user access to connect internet
- Group-based security policy is assigned to different user groups to ensure that no threats are entertained.
- Internet data usage for students is 6GB per week.
- Reports are regularly monitored for every group.
- Public paging server is integrated with DMZ zone to respective ports.
- Synchronised Security feature is planned for integration at the client level.

IT Facilities Updation

- Up-gradation to Techroutes L3 switch in 2017
- Up-gradation to Axilspot (ASC175) for access points in 2018
- Firewall has been upgraded from Cyberoam 1000ia to Sophos firewall XG450.
- Video lecture capturing facility has been created during the accreditation period.
- Licensed video conferencing system is available.
- Number of Wi-Fi devices have been increased to 72.
- Number of LCD projectors have been enhanced to 178
- Library server has been upgraded to access online resources.
- Enhancement of CCTV surveillance to 479

Smart system to monitor fire safety measures at the institute

Smoke detectors and temperature sensors are installed in campus premises like cafeteria and parking area. If the temperature goes beyond the pre-set temperature of 70 degrees, alarm notifications are sent to the connected smart phones. Cameras are installed to record footage through which we can identify the reason of a fire. Recorded message which gives instructions on means of escape by suggesting the pathways and nearest exit doors will be triggered. Automated sprinklers are also enabled.



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For the society

As part of **Unnat Bhārat Abhiyān (UBA)**, we have collected data to understand the issues faced by rural villages. This data is used to plan the developmental activities post the village survey. Data pertaining to soil and crops grown, a predictive analysis system based on IOT and AI based technologies will be developed to suggest the types of crops to be grown taking into account the climatic conditions and water availability. IOT based sensors will be integrated for water management as scarcity of water is one of the major problems faced by these villagers. Smart farms in turn helps them to improve their income and creates employability for many. Few educated youths can be trained on developing these systems thus enhancing employability. Another scope of employability and entrepreneurship is data collection and data entry. Basic training on Web development and maintenance can be given to enhance their skills.

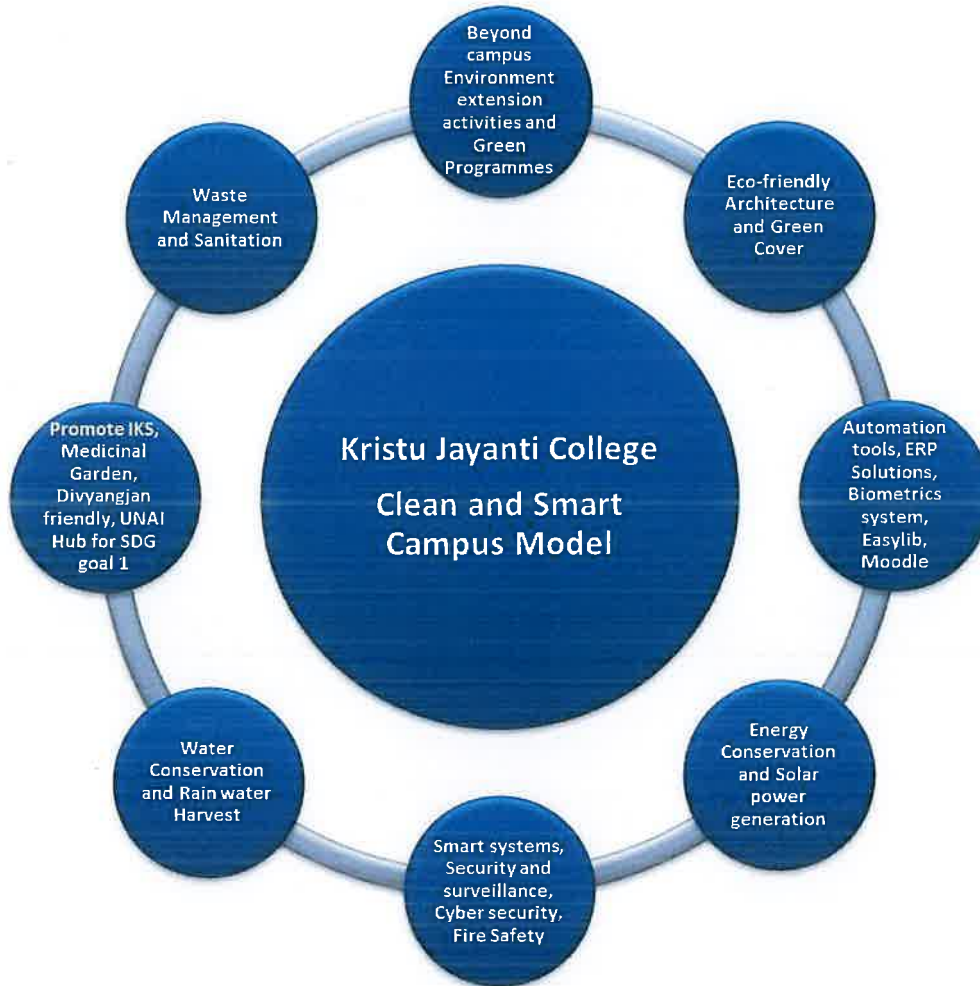


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Campus Model





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Photographs



Green campus



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Waste Management



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Sensor based water conservation, Fire Safety and disabled friendly washroom



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Energy Conservation and Smart Campus



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Smart Campus



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Solar Energy Panels Wheeled to Grid



Rain Water Harvest Tank





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Colour coded bins





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Bio-composting unit





Medicinal Garden





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Students scanning QR Code to know details of medicinal plants





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Landscaping with trees and plants





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Plastic free Campus



Disabled - Friendly, Barrier Free Environment





Environment awareness programmes





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AICTE National Level Clean and Smart Campus 2020 – First Prize



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Green Campus Certificate with Gold Rating





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United Nations Academic Impact Hub for Sustainable Development Goal from 2018 - 2024

Only College in South East Asia

United Nations Academic Impact Hub for SDG 1



In recognition of the research, innovation and scholarship undertaken in support of this SDG, United Nations Academic Impact welcomes

Kristu Jayanti College, India

as its hub for Sustainable Development Goal 1 for 2021-2024.

Rama Damodaran
Rama Damodaran
Chief, United Nations Academic Impact
Department of Global Communications
United Nations

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