HUMERA KHAN COLLEGE OF EDUCATION

Green Audit Project, HKCE 2019 to 2023

HUMERA KHAN COLLEGE OF EDUCATION, incorporating green audit, also known as an environmental audit or sustainability audit, is a systematic evaluation of an organization's or institution's activities, practices, and policies to assess their impact on the environment and sustainability. The primary purpose of a green audit is to identify areas where environmental performance can be improved, resources can be conserved, and sustainable practices can be implemented. This process involves gathering data, analysing it, and making recommendations for more eco-friendly and sustainable operations.

Objectives of Practice: Begin by teaching students the fundamental principles of sustainability and environmental responsibility. Help them understand the importance of reducing resource consumption, minimizing waste, and protecting the environment.

The Context: After conducting the audit, challenge students to develop and propose sustainable practices or initiatives for their school or community based on their findings. Encourage them to consider both short-term and long-term solutions. Show students how environmental issues are interconnected with various subjects, such as science, social studies, and mathematics. Promote cross-disciplinary learning to help students understand the complexity of environmental challenges.

The Practice:

Integrate technology tools and software that can assist in collecting and analysing data for the audit. Teach students how to use environmental assessment tools and online resources to enhance their audit process. Teach students how to gather relevant data, analyse findings, and draw conclusions from the green audit. Emphasize the importance of data-driven decision-making in addressing environmental issues.

Evidence of Success: Encourage students to work in groups to conduct their green audits. This promotes collaboration, communication, and teamwork skills while allowing students to learn from each other. Train students in effective communication and advocacy skills. Help them create presentations, reports, or campaigns to raise awareness about their audit results and promote sustainability within their educational institution or community.

Problems Encountered and Resources: Encourage students to view sustainability as a lifelong commitment. Discuss how they can continue to promote green practices in their future teaching careers and beyond. Incorporate assessment methods that encourage students to reflect on their green audit experience and its impact on their understanding of sustainability. Encourage self-assessment and peer assessment to evaluate teamwork and communication skills.

Notes:

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ACTIVIY	
1.E- CONSERVATION	3.EXCHANGE OF SAPLING
2.COMMITMENT TOWARDS GREEN	4.RAIN WATER HARVESTING
ENVIRONMENT	



