2023-24 COURSE OUTCOME UNDER CURRICULUM AND CREDIT FRAMEWORK (CCF),2022

SUBJECT- ENVIRONMENTAL STUDIES / SCIENCE

MAHARANI KASISWARI COLLEGE

Semester	Type of course	Course name	Course outcome
I	Common Value-Added Courses (CVAC)	ENVS01: Fundamentals of Environment	Having successfully completed this course, student will be able 1. To understand fundamental concepts of environmental studies, including ecosystems, biodiversity, pollution sustainability etc. 2. To learn about various contemporary environmental concerns and problems at the national and worldwide levels.
II	Common Value-Added Courses (CVAC)	ENVS02: Environmental Education	After successful completion of this course, student will be able 1. To understand the role of environmental education in protecting environment. 2. To disseminate information regarding various management techniques of natural and man-made disaster. 3. To understand local, national, and global environmental policies, frameworks, and legislation. 4. To develop an awareness of the ethical implications associated with environmental decisions and policies.

			In a course focusing on Environmental Science, students might typically expect to achieve the following outcomes:
I or II or III	Interdisciplinary Course (IDC)	Environmental Science	 Understand different environmental systems and environmental vulnerability. Develop the ability to analyse environmental issues critically, assessing various viewpoints and solutions. Familiarity with sustainable practices and the ability to propose innovative solutions to promote sustainability in various contexts. Gather ideas about the tools for addressing environmental challenges. Obtain practical skills through field visit related to biodiversity documentation and its quantification. Gather practical knowledge about the measurement of meteorological parameters, sustainable environmental management etc.