UNIVERSITY OF DELHI

CNC-II/093/1(28)/2023-24/46

Dated: 19.01.2024

NOTIFICATION

Sub: Amendment to Ordinance V

Following addition be made to Appendix-II-A to the Ordinance V (2-A) of the Ordinances of the University;

Add the following:

Following Value Addition Course (VAC) has been added to the Pool of Value Addition Courses based on Undergraduate Curriculum Framework -2022 implemented from the Academic Year 2022-23:

1. VAC: National Cadet Corps - IV

(Details are as per Annexure-I)

REGISTRAR

VAC: NATIONAL CADET CORPS - IV

Credit distribution, eligibility criteria and pre-requisites of the course

Course title & Code	Credits	Credit distribution of the course			Eligibility	Pre-
		Lecture	Tutorial	Practical/Practice	criteria	requisite of the course (if any)
National	2	1	0	1	Pass in	Enrolled as
Cadet				,	Class 12th	NCC Cadet
Corps -IV					4 * 1 0 1 4	and in
a to						semester
,						four.

Learning Objectives:

The course aims to:

- Develop a sense of time management and social skills.
- Understand the life history and leadership qualities of personalities who have contributed in Nation Building.
- Develop awareness about various types of Natural and Manmade disasters.
- Understand importance of Environmental Awareness & Conservation.

Learning Outcomes:

After completing this course, the cadets will be able to:-

- · Effectively manage time.
- Develop the qualities of social skills.
- Imbibe leadership qualities.
- Effectively contribute in managing disaster relief tasks.
- Contribute in environmental awareness and conservation activities.

SYLLABUS OF NATIONAL CADET CORPS-IV

Unit I: Personality Development

(5 Weeks)

Group Discussion-

- · Social Skills- Types of etiquettes, Improving Social Skills
- · Time Management-Principles

Unit II: Leadership

(4 Weeks)

· Case Studies- Ratan Tata, Rabindra Nath Tagore, Jhansi ki Rani

Unit III: Disaster Management

(4 Weeks)

- · Do's and Don'ts
- Natural Disasters
- Man Made Disasters

Unit IV: Environmental Awareness

(2Weeks)

- · Water Conservation-Ways to conserve water
- Energy Conservation-Energy conservation measures

Practical Component:

(15 Weeks)

- Drill
- Map Reading/Aero Modelling/Naval Communication, Seamanship, Ship & Boat Modelling
- Weapon Training
- Field Craft & Battle Craft
- · Social Service & Community Development
- · Health & Hygiene

Suggested Readings:

- DGNCC Cadet's Hand Book Common Subjects -All Wings (in English)
- DGNCC Cadet's Hand Book Common Subjects -All Wings(in Hindi)
- DGNCC Cadet's Hand Book Specialised Subjects —Army, Navy and Air Wing

Examination scheme and mode: Subject to directions from the Examination Branch, University of Delhi from time to time.