



GUJARAT UNIVERSITY

**PROGRAM /COURSE STRUCTURE AND SYLLABUS
as per the Choice Based Credit System (CBCS)
designed in accordance with
Learning Outcomes-Based Curriculum Framework
(LOCF)**

**of National Education Policy (NEP) 2020
for Undergraduate Program in NCC**

Semester - II

Course Code : VAC – NCC -127 - I

Subject : Value Added Course (NCC)Course

Title : NCC - II

(w.e.f 2023-2024)

COURSE STRUCTURE OF
U. G. Honours Programme
U. G. Honours Value Added Course Semester - II(U.
G. Certificate)

Semester – II								
Sr. No	Course Category	Course Title	Course Credits			Exam Marks		
			Theory	Practical	Total	IM	EM	Total
1	Value Added Course VAC- II VAC-NCC-127	NCC–II	2	0	2	25	25	50

BA/BCOM/BSC Value Added Course Semester- II

Programme/Class: Certificate	Year : First	Semester : Second
Subject : Skill Enhancement Course (NCC)		
Course Code : VAC – NCC – 127	Course Title : NCC- II	
Course Credit : 2	Course Type : VAC- II	
Teaching Hours : 30 (Hours)	Total Marks : 50 (25+25)	
Teaching Methodology : Lecture & Demonstration		

Objectives	(1) To inculcate the concept of National Cadet Corp among the Students
	(2) Students develop an understanding of the objectives of National Cadet Corp.
Outcome	(1) Students will know the process of National Cadet Corp.
	(2) Students will know the importance of National Cadet Corp.

	Unit – I : Introduction To Map Reading,
1.1	Definition of Map
1.2	Conventional Signs, Scales and Grid System
1.3	Methods of expressing a scale, Definition of Grid and Grid lines
1.4	Cardinal points and types of the North.
	Unit – II : Civil Defense And Disaster Management
2.1	Introduction, National Disaster Management Authority (NDMA)
2.2	Types of Disasters, Classification of disasters
2.3	Role of NCC cadets in maintaining essential services during disasters
2.4	Methods of providing NCC assistance during disasters.

REFERENCES :	
1	NCC Cadet Handbook
2	Text Book:- NCC Cadet's Handbook (Specialized Subjects) SD/SW. (Year: 2019)
3	Text Book:- NCC Cadet's Handbook (Common Subjects) SD/SW. (Year: 2019)