# NATIONAL CADET CORPS (N.C.C) - CLASS XI - (CODE: 076)

# **Common Subjects**

### Unit-1: The NCC

- Aims and Objectives of NCC
- Organization and Training and NCC Song
- Incentives
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# **Unit-2: National Integration and Awareness**

- National Integration: Importance and Necessity
- Freedom Struggle and Nationalist Movement in India

### Unit-3: Drill

- Foot Drill
- Arm Drill

### **Unit-4: Weapon Training**

- Characteristics of a rifle and its ammunition
- Stripping, assembling, care and cleaning of .22 Rifle
- Loading, cocking and unloading
- Different positions for holding and aiming

### Unit-5: Personality Development and Leadership

- Introduction to Personality development
- Communication skills
- Leadership traits
- Time management

## **Unit-6: Disaster Management and Civil Affairs**

- Types of Emergencies and Natural Disasters
- Assistance during natural and other calamities: Floods, Cyclones, Earthquakes, Accidents

### **Unit-7: Social Awareness Community Development**

- Basics of Social Service and its needs
- Contribution of youth towards social welfare
- Civic responsibilities

### Unit-8: Health and Hygiene

- Hygiene and sanitation
- Infectious and contagious diseases and its prevention

### **Unit-9: Adventure and Obstacle Training**

Obstacle training

### Unit-10: Environment Awareness and Conservation

- Natural resources conservation and management
- Water conservation and rain water harvesting

# **Specialized Subject (Army)**

#### **Unit 1: Armed Forces**

Aim: To acquaint cadets with the Armed Forces

Scope: Introductory and general information about the Armed Forces

- Basic organization of Armed Forces
- Organization of the Army

### **Unit 2: Map Reading**

Aim: To teach cadets elementary map reading

Scope: Basic understanding of map sheets and map reading instruments and development of capability to use them to carry out simple map reading

- Introduction to types of Maps and conventional signs
- Scales and grid system
- Topographical forms and technical terms
- Types of bearings and use of service protractor
- Prismatic compass and its use and GPS
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### Unit -3 Field Craft and Battle Craft

Aim: To teach cadets elementary field craft and battle craft

Scope: Basic field craft and battle craft

- Judging distance
- Description of ground

### **Unit-6: Communication**

Aim: To introduce cadets to the latest trends in the field of communications

Scope: Types of communications and future trends

- Types of communication
- Characteristics of wireless technology (mobile, Wi-Fi etc.)

### **Unit-5: Military History**

Aim: To provide knowledge of renowned Military Generals, PVCs and Indo-Pak Wars Scope: Introduction to biographies, famous Indian battles and gallantry awards

• Biographies of renowned generals (Carriappa/Manekshaw)

### Unit-6: Communication

Aim: To introduce cadets to the latest trends in the field of communications

Scope: Types of communications and future trends

- Types of communication
- Characteristics of wireless technology (mobile, Wi-Fi etc.)

# **Specialized Subject (Navy)**

# **Unit-1: Naval Orientation and service subjects**

Aim: To impart basic knowledge about Navy

Scope: Basic knowledge, history, current organization and role of different branches

- History of the Navy pre and post-independence, gallantry award winners
- Organization of the Navy, NHQ, commands and fleets
- Types of War ships and role
- Rank of officers and sailors and their equivalent in other services

### **Unit-2: Naval Communication**

Aim: To impart basic knowledge about naval communication

Scope: To impart basic knowledge about naval communication, semaphore and wearing of flags

• Introduction to modern naval communication, purpose and principles

### Unit-3: Seamanship

Aim: To impart basic knowledge about navigation Scope: Basic navigation tactics and methods

Parts of Anchor, cable and its identification

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### Unit-4: Rigging

Aim: To impart basic knowledge about ropes, rigging and shackles Scope: Basic rope work and introduction to ropes, bends and hitches

- Types of ropes and breaking strength stowing, maintenance and securing
- Practical bends and hitches

#### Unit-5: Boat Work

Aim: To impart basic knowledge about boats and its parts and steering of boats Scope: Introduction to boats and its parts including steering of boats and boat pulling

- Parts of a boat and parts of an oar
- · Instructions on boat pulling

### **Unit-6: Ship and Boat Modeling**

Aim: To impart basic knowledge about ship modelling to the cadets

Scope: To impart basic knowledge about ship construction and boat modelling

Principles of Ship Modelling

### Unit-7: Search and Rescue

Aim: To impart basic knowledge about search and rescue

Scope: To impart knowledge about SAR organization and role of Coast Guard

• SAR Organization in the Indian Ocean

# **Specialized Subject (Air Force)**

### **Unit-1: General Service Knowledge**

Aim: To impart basic knowledge of IAF Scope: History and Organization of IAF

- Development of Aviation
- History of IAF

# Unit-2: Principles of Flight

Aim: To introduce principles of flight

Scope: To impart knowledge about basic principles on which aviation is based

- Laws of Motion
- Glossary of Terms

### Unit-3: Airmanship

Aim: To introduce the concept of airmanship

Score: Airfield layout, Rules of the air, ATC procedures and basics of aviation medicine

- Airfield Layout
- Rules of the Air
- Circuit Procedure

## Unit-4: Aero Engines

Aim: To introduce basic knowledge of aero engines

Scope: Introduction to aero engines

### Unit-5: Air frames

Aim: To introduce basic structure of an aircraft

Scope: Introduction to various aircraft controls and landing gear

- Aircraft Controls
- Landing Gear

## **Unit-6: Instruments**

Aim: To provide knowledge of aircraft instruments Scope: To teach basics about flight instruments

• Basic flight instruments

## **Unit 7:AircraftParticulars**

Aim: To provide knowledge of aircraft Instruments

Scope: Knowledge about the aircraft to be flown including checks and procedures

• Aircraft particular type specific

## **Unit-8: Aero-modeling**

Aim: To provide knowledge about aero modelling

Scope: History of aero modelling, materials used in different types of models

- History of Aero-modelling
- Types of aero-models