Sample Question Paper 10+2

National Cadet Corps(N.C.C.)

Time Allowed: 3 Hours Maximum Marks: 70

Instructions:

- 1. Question Paper consists of two sections : Common Section & Special Section.
- 2. Common Section is compulsory for all students and Special Section shall be attempted as per the chosen wing (Army/Navy/Air Force).
- 3. All questions are compulsory.
- 4. In Common Section Q1 have 17 sub parts of one mark each, Q2 have 4 sub parts of two marks each, Q3 have 3 sub parts of three marks each and Q4 have 3 sub parts of five marks each.
- 5. In Special Section Q5 have 9 sub parts of one mark each, Q6 have 3 sub parts of two marks each and Q7 have 2 sub parts of three marks each.

Common Section

Q1 (i)	Write the names of any two camps conducted by NCC.	1
(ii)	Write any one threat to national security.	1
(iii)	Define "Rifle ke saath savdhan".	1
(iv)	Define "Bhoomi shastra".	1
(v)	Define loading of 7.62 SLR.	1
(vi)	Write any one action of range procedure.	1
(vii)	Write the name of any one movement conducted by Mahatma Gandhi for freedom struggle.	1
(viii)	Write any two natural disasters.	1
(ix)	Write any one safety measure for prevention of HIV/AIDS.	1
(x)	Write any two civic responsibilities of citizens.	1
(xi)	Write names of any two Yoga Asanans.	1
(xii)	Write names of any two obstacles in standard obstacle course of NCC.	1
(xiii)	Write any two benefits of obstacle course.	1
(xiv)	Write any one method of water conservation.	1
(xv)	Write any two cardinal principles of NCC.	1
(xvi)	Write any two man-made disasters.	1
(xvii)	What is the length of 7.62 SLR ?	1
Q2 (i)	Write the basic duties of NCC cadets.	2
(ii)	Explain "Salaami Shastra".	2
(iii)	Write the positions of holding of 7.62 SLR.	2
(iv)	Write the principles of fire fighting.	2
Q3 (i)	Explain national integration.	3
(ii)	Write the role of NCC cadets in nation building.	3
(iii)	Write the principles of time management.	3
Q4 (i)	Explain the relevance of NCC in unifying India.	5
(ii)	Explain that how one should conduct himself/herself during the interview.	5
(iii)	Explain types of cyber security and cyber threats.	5
	Special Section – Navy	
Q5 (i)	Write the rank of Indian Navy which is equivalent to the Captain of Indian Army.	1
(ii)	Write the prosign used for "Break" in semaphore.	1
(iii)	Write the names of any two knots used in Indian Navy.	1
(iv)	Write any one pulling order of Whaler.	1
(v)	Write the name of any one sector under SAR.	1
(vi)	Write the names of any two swimming strokes.	1
(vii)	Which flag is used in semaphore ?	1

(viii)	What is the length of boat Whaler ?	1
(ix)	What are oars ?	1
Q6 (i)	Write the equivalent ranks of Indian Navy for :	
	(a)Major(Army) (b)Colonel(Army) (c)Air Marshal(Air Force)	2
(ii)	Write a short note on navigation tactics.	2
(iii)	Write any two pulling orders of Whaler with their meaning.	2
Q7 (i)	Write any three elements of bends and hitches.	3
(ii)	Write a short note on maintenance and care of tools in ship modeling.	3
	Special Section – Army	
Q5 (i)	Who is the supreme commander of all Armed forces ?	1
(ii)	What is conventional sign ?	1
(iii)	What is target ?	1
(iv)	What is the caliber of INSAS rifle ?	1
(v)	What is the full form of PVC?	1
(vi)	What is Radio net ?	1
(vii)	Write the full form of GPS.	1
(viii)	Write the names of any two parts of prismatic compass.	1
(ix)	Write any two items required by Navigation party.	1
Q6 (i)	Write a short note on gallantry awards.	2
(ii)	Write the years of wars fought between India and Pakistan.	2
(iii)	What are the types of communication ?	2
Q7 (i)	Write the procedure of judging distance.	3
(ii)	What is the procedure of assembling 7.62mm SLR.	3
	Special Section – Air Force	
Q5 (i)	Which Air Command is responsible for air operations in Rajasthan, southwards through Gujrat to	
	Saurashtra and the Kutch region ?	1
(ii)	Name the first Indian to fly into the space.	1
(iii)	Which country manufactures MIG – 19 ?	1
(iv)	Write down any two wing positions of aircrafts.	1
(v)	Name any two transport aircraft of IAF.	1
(vi)	Which is the Latest Fighter aircraft introduced to IAF?	1
(vii)	Write any two parts of aircraft.	1
(viii)	What is Hypoxia ?	1
(ix)	Which type of weather is most suitable for flying ?	1
Q6 (i)	Write down all the forces acting on an aircraft.	2
(ii)	How many types of aeromodels are there ?	2
(iii)	Name two types of aircraft controls.	2
Q7 (i)	Define landing gears.	3
(ii)	Write the need and importance of a RADAR.	3