FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF Military Science/ Defence Studies

COURSE CURRICULUM

PE	ogram: Bachelor	in Science /Art	*			
	ertificate / Diploma / L	- 1	Semester – II	Session: 2024-20)25	
1	Course Code	1 650	DSSC -	02T		
2	Course Title		Defence Mechanism of the India			
3	Course Type Theory			ry		
4	Pre-requisite (if, an	Pre-requisite (if, any) As per requirement				
5	Course Learning. Outcomes (CLO)	After undergoing this course a student will be in a position to – 1. Will be familiar with Indian defence policy, Foreign policy and Economic policy. Know the higher defence organization of India. 3. Understand the role of President, Parliament and various Defence committees in defence system. 4. Armed forces headquarters will have information. 5. There will be information about Central armed police forces And intelligence agencies. 6. Understand civil defence.			ittees ir	
6	Credit Value					
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		ods: 60 Periods (60 Hours)		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	odule	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	pics (Course content		No. o	
	Defence Policy:  1. Evaluation of notes: 2. Interdependence: 3. Military organization	To ational defence policy of defence, foreign attachment of the control of the co	pics (Course content		No. o	
Uı	nit 1 Defence Policy: 1. Evaluation of maction 2. Interdependence 3. Military organiz 4. Military adminit 1. Higher Defence On the second seco	ational defence policy to of defence, foreign attain – definition and stration framework.  Drganization: organization of India ent with respect to the armed forces.	pics (Course content y. and economic policies. d principles. e armed forces. of the Cabinet – Organisat		No. o	
Uı	nit 1  Defence Policy:  1. Evaluation of note 2. Interdependence 3. Military organiz 4. Military admini  Higher Defence Of 1. Higher defence 2. Power of Presid 3. Parliament and 4. Political affair of 5. National Securi  nit 3  Military Headqui 1. Organisation of 2. Organisation of 3. Organisation of	ational defence policy of defence, foreign a cation – definition and stration framework.  Drganization: organization of India ent with respect to the armed forces committee (Defence) of Council and its role	pics (Course content  and economic policies. d principles.  e armed forces.  of the Cabinet – Organisat e.		No. 6 Peri	

Signature of Convener & Members (CBoS):

PART-C: Lear	ning Resources		
Text Books, Referen	ce Books and Others		
	ketch of its History & Organization		E.H.E. Choen
2. Defence Organiza	tion in India		Venkateshwarm
3. J.F.C. Fuller			Armament and History
4. B.K.Tandon		11.	Pashchaty a Yodhan Sambhar.
5. N.P.Tewari		:	Yodhan Sambhar
6. M.P.Verma		•	Yodhan Sambhar
7. Arther Birnie			Art of War
8. A.P.J. Abdul Kala	ım		Mere Sapno ka Bharat
NIC	AYAM PRABHA - https://swayamprabha. OS - https://nios.ac.in/online-course-materia		
Suggested Continuou Maximum Marks: Continuous Internal A End Semester Exam (	s Evaluation Methods: 100 Marks Assessment (CIA): 30 Marks (ESE): 70 Marks		
Continuous Internal Assessment (CIA):	Assignment/Seminar +Attendance -		Better marks out of the two Test / Quiz obtained marks in Assignment shall
(By Course Teacher)	Total Marks - 30		be considered against 30 Marks
End Semester Exam (ESE):	Two section – A & B Section A: Q1. Objective – 10 x1= 10 M Section B: Descriptive answer type qts.,1	lark; Q2 lout of	2. Short answer type- 5x4 =20 Marks 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

**Remarkable of Convener & Members of CBoS:**

**Remarkable of CBoS:**

**Remarkable

# FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) DEPARTMENT OF Military Science/ Defence Studies

### COURSE CURRICULUM

		Bachelor in / Diploma / De	n Science /Art gree/ Honors)	Semes	ster – II	Session: <b>2024</b> -2	2025	
1	Course	Code			DSSC -	02P	***************************************	
2	Course	Title	Elementary Map Reading Practical					
3	Course	Туре						
4	Pre-requisite (if, any)		As per requirement					
Course Learning. Outcomes (CLO)		mes (CLO)	After undergoing thi 1. Clearly understan 2. Know the rank an 3. Familiarize yours The map of India	d the practic d badges of elf with the I	al use of map Armed forces	reading.		
6	Credit	dit Value 1 Credits Credit = 30 Hours Laboratory or Field learning				pratory or Field learning/	no/Trainina	
7	7 Total Marks Max		Max. Marks:	50		Min Passing Marks:	20	
PA	RT -B:	Conte	nt of the Cou	ırse				
		Total No.	of learning-Training	ng/perforn	nance Perio	ds: 30 Periods (30 Hour	·s)	
	Module Topics (Course contents)				tents)	No. of Period		
Training/ 2. Famou Weapo Contents of 4. Variou 5. Famou 6. To find		<ol> <li>Famous A</li> <li>Weapons I</li> <li>Various S</li> <li>Famous A</li> <li>To find N</li> </ol>	k and Badges of India Armored vehicles use used in Infantry. hips of Indian Navy. Air-Crafts used by Air orth by Compass, Wand Interconversion of	d in war. r-Force. atch, Sun, St		Porce.	30	
Kev	words		The state of the s		cles, Various	Ships, Famous Air-Crafts, In	nter	

### Signature of Convener & Members (CBoS):

	arning Resources
Text Books, Refe	rence Books and Others
1. M.P.Verma 2. Y.K. Sharma 3. Balwant Singh 4. Gale and Porden 5. J.M. Srivastava 6. B.N. Maliwal	<ul> <li>: Sainik manchitra vigyan</li> <li>: Map reading</li> <li>: An easy approach to map reading</li> <li>: A complete guide to military map reading</li> <li>: Practical military science part 1</li> <li>: Military science practical</li> </ul>
Online Resources-	Ministry of Defence - <a href="https://mod.gov.in">https://mod.gov.in</a> ,  SWAYAM - <a href="https://swayam.gov.in/">https://swayam.gov.in/</a> SWAYAM PRABHA - <a href="https://swayamprabha.gov.in/">https://swayamprabha.gov.in/</a> NIOS - <a href="https://nios.ac.in/online-course-material/">https://nios.ac.in/online-course-material/</a>

Howley 11.6.24

Mr.

Jamen Com

PART -D: Assessment and Evaluation						
Suggested Continuous Ev Maximum Marks:	valuation Methods: 50 Marks					
Continuous Internal Assessment (CIA): (By Course Teacher)	Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar +Attendance - 05 Total Marks - 15	Better marks out of the two Test / Quiz  + obtained marks in Assignment shall be considered against 15 Marks				
End Semester Exam (ESE):	Laboratory / Field Skill Performanc D. Performed the Task based on lab. E. Spotting based on tools & technology. F. Viva-voce (based on principle/tech	e: On spot Assessment work - 20 Marks ogy (written) – 10 Marks	Managed by Course teacher as per			

Name and Signature of Convener & Members of CBoS: