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

COURSE CURRICULUM

D.	ART- A: Introd					
	ogram: Bachelor i ertificate/Diploma/De		Semester – I	Session: 2024-20	025	
1	Course Code		DSSC	-01T	······································	
2	Course Title	Indian Military History				
3	Course Type	Theory				
4	Pre-requisite (if, any)	Pre-requisite (if any)				
		1	is course a student will l	equirement	11.53%	
5	Course Learning. Outcomes (CLO) After undergoing this course a student will be in a position to – 1. Will be familiar with the definition, importance and relation with other subjects of Defence Studies. 2. Know the period of Indian Military History. 3. Know about different Indian military system. 4. Will know about the historical war of India's.					
6	Credit Value	5. Information about	t the Indian army of the l	British era.		
7	Total Marks	3 Credits		dy, Learning & Observation		
1		Max. Marks: nt of the Cou	100	Min Passing Marks:	40	
Un		Ancient Indian Military System:				
	Module Topics (Course contents) Unit 1 Ancient Indian Military System: 1. The definition and scope of Defence Studies and its relationship With other subjects. 2. Art of war Epic and Puranic period.				No. o Perio	
Uni	4. Maurya Military s). ystem and art of war.	f war with special Refe	erence to the Battle of		
	Kautilya's philoso Gupta's military s Military system of Decline of Chariot	phy of war. ystem and art of war. Harshvardhan. s and importance of	Elephant and Cavalry.	e de la companya de l	15	
Uni	Medieval Indian Mi 1. Rajput and Turk p 2. Causes of the fall o 3. Mugal military sys 4. Army organization	ilitary System: pattern of warfare wit of Rajput military system. during Sultanate per	h reference to Battle of stem.	Somnath and Battle of Tarain	15	
Uni	5. Battle of Panipat (1526 AD) and Battle ian Military System ystem. Maharaj. 03AD).	of Haldighati (1576AD)	and the state of t	15	

11.6.24

Signature of Convener & Members (CBoS):

Dr. Laureen Kagme

	ning Resourc						
Text Books, Referen		rs					
1. Military System of	Ancient India	: B.K. M	ajumd	ar			
	exander the Great	: J.F.C.	Fulle	r			
	Kautilya Arthashastra : K.P. Kanbley						
4. Military History of	Military History of India : J.N. Sarkar						
March 10 A 100 March Carlotter	N P Tewari : Bhartiya Sainya Itihaas						
6. Lallan ji Singh		: Bhar	: Bhartiya Sainya Itihaas aur Yudh Ke Siddhant				
7. F.S. Bajwa		: Milit	ary sy	stem of sikh			
8. R.P. Tripathi		: Rise	and fa	all of the mugal			
9. N. R. Gupta		: Mara	thas a	and Panipat			
H- 0.5 St. March March St.	Y. K. Sharma : Military science part 1						
11. Jadunath Sarkar		: Milit	ary hi	story of India			
12. B.K. Majumdar		: Bhart	iya se	na ka itihas			
	Pandey G.K. & Chandrakar Geetanjali : HISTORY OF INDIAN MILITARY SYSTEM						
Online Resources-		3 7					
SW SW		ttps://mod.gov.in, https://swayam.gov ttps://swayamprab htline-course-mate	ia.gov	<u>v.in/</u>			
PART -D: Asses			***************************************				
Suggested Continuou Maximum Marks:	s Evaluation Metho	ds: 100 Marks	- Etana				
Continuous Internal	Assessment (CIA).	30 Marks					
End Semester Exam (70 Marks					
Continuous	Internal Test / Qu	niz-(2): 20 &	20	Better marks out of the two Test / Quiz			
Internal	Assignment/Seminar	+Attendance -	10	+ obtained marks in Assignment shall			
Assessment (CIA):	Total Marks -	30		be considered against 30 Marks			
(By Course Teacher)				oc considered against 50 Marks			
End Semester	Two section - A &		- 133				
Exam (ESE):	Section A: Q1. Objection B: Description	ctive $-10 \text{ x} = 10 \text{ I}$ we answer type qts.	Mark; , 1out	Q2. Short answer type- 5x4 =20 Marks of 2 from each unit-4x10=40 Marks			

Name and Signature of Convener & Members of CBoS:

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

COURSE CURRICULUM

P	rogram: Bachelor i	ntroduction n Science /Art				
	Certificate / Diploma / De		Semester – I	Session: 2024-2	025	
1 Course Code		DSSC -01P				
2	Course Title	Elementary Map Reading				
3	Course Type	Practical				
4	Pre-requisite (if, any)					
5	Course Learning. Outcomes (CLO)	After undergoing this course a student will be in a position to – 1. Clearly understand the practical use of map reading. 2. Know the rank and badges of Armed forces. 3. Familiarize yourself with the place of strategic importance on The map of India.				
6	Credit Value					
7	Total Marks	Max. Marks:	50	Min Passing Marks:	20	
PA	RT -B: Conte	nt of the Co	urse			
				ds: 30 Periods (30 Hour	c)	
		**************************************			31	
M	odule		opics (Course conte	······································	No. o	
Lal Tr	1. Map – definition 2. Conventional staining/ 3. Direction and of	on, types and margina igns – Military and C cardinal points.	opics (Course content al information. Geographical.	······································	No. of Perio	
Lal Tr Exp Con	1. Map – definition 2. Conventional staining/3. Direction and contents of 4. Types of north atents of 5. Prismatic compourse 6. Service protects	on, types and marginaligns – Military and Coardinal points. angle of convergences – its parts and uses – uses.	opics (Course content al information. Geographical. Sec.	······································	No. o Perio	
Lal Tr Exp Con	1. Map – definition 2. Conventional stationary 3. Direction and conventional stationary 4. Types of north atents of tents of tent	on, types and marginaligns — Military and Coardinal points. angle of convergence pass — its parts and us or — uses. ges of Indian armed for	opics (Course content al information. Geographical. See. Sees. Forces. Forces. Forces.	nts)	No. o Perio	

Signature of Convener & Members (CBoS):

PART-C: Learning Resources Text Books, Reference Books and Others 1. M.P.Verma : Sainik manchitra vigyan 2. Y.K. Sharma : Map reading 3. Balwant Singh : An easy approach to map reading 4. Gale and Porden : A complete guide to military map reading 5. J.M. Srivastava : Practical military science part 1 6. B.N. Maliwal : Military science practical

I Handay

Mos

Somu

Online Resources-					
SWA	try of Defence - https://mod.gov.in , - https://swayam.gov.				
NIOS	SWAYAM PRABHA - https://nios.ac.in/online-course-material/				
PART -D:					
Suggested Continuous Ev Maximum Marks:	aluation 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 / Qui + obtained marks in Assignment shall be considered against 15 Marks			
End Semester Exam (ESE):	Laboratory / Field Skill Performance: On spot Assessment A. Performed the Task based on lab. work - 20 Marks B. Spotting based on tools & technology (written) - 10 Marks C. Viva-voce (based on principle/technology) - 05 Marks Managed by Course teacher as per lab. status				

Name and Signature of Convener & Members of CBoS: