WT (I)-COURSE BLOCK TIME TABLE

SLNO	SUBJECT	PERIODS /TIME
1	DURATION	12 WEEKS
2	NUMBER OF WORKING DAYS IN WEEK	06 DAYS
3	TOTAL NUMBER OF DAYS (12X6)	72 DAYS
4	NUMBER DAYS TO BE SPENT ON TRAINING IN	60 DAYS
	INSTITUTION	
5	NUMBER OF DAYS TO BE SPENT ON TRAINING IN	12 DAYS
	JUNGLE CAMP & SELF CONTAINED OUTDOOR	
	EXERCISE	
6	NUMBER OF PERIODS IN A DAY DURING CAMPUS	09 PERIODS
	TRAINING	
7	NO OF PERIODS IN A DAY IN JUNGLE CAMP AND	10 PERIODS
	SELF CONTAINED EXERCISE	
8	TOTAL PERIODS ON DAY TRAINING	660 PERIODS
	(60X9=540)+12X10=120)	
9	NO OF PERIODS OF NIGHT TRAINING DURING	42 PERIODS
	CAMPUS TRAINING	
10	NUMBER OF PERIODS OF NIGHT TRAINING DURING	25 PERIODS
	JUNGLE CAMP	
11	TOTAL NO OF NIGHT PERIODS DURING THE	67 PERIODS
	COURSE 42+25=67	

BLOCK SYLLABUS WT (I) COURSE

SLNO	SUBJECT		RIOD OTTED	TOTAL PERIOD
		DAY	NIGHT	TOTAL
1	5.56 MM INSAS RIFLE	29	5	34
2	5.56 MM INSAS LMG	18	6	24
3	9 MM SAF CARBINE MACHINE GUN	3	1	4
4	X-95	8	1	9
5	MP-5	3	1	4
6	UBGL	9	0	9
7	GRENADE NO -36 HE	6	1	7
8	51 MM MORTAR	15	2	17
9	9 MM PISTOL / GLOCK	14	1	15
10	AK -47 /AKM RIFLE	22	4	26
11	SPECIAL SUBJECT ON WEAPON	14	0	14
12	SUPPORT WEAPON & SPECIAL EQUIPMENT	18	4	22
13	SHOOTING SKILLS TRAINING	28	0	28
14	FIRING	41	10	51
15	FIELD FIRING	18	0	18
16	MAINTENANCE OF WEAPONS	12	0	12
17	SQUAD-WISE WEAPON COMPETITIONS	04	0	04
18	MAP READING AND GPS	30	10	40
19	INTELLIGENCE AND INTERROGATION	4	0	4
20	FE, EXPLOSIVES AND IEDS	16	1	17
21	FIELD CRAFT	12	0	12
22	BATTLE CRAFT & MINOR TACTICS	48	2	50
23	INTERNAL SECURITY AND CI OPS	26	10	36
24	SATS/IWESS	12	0	12
25	PHYSICAL TRAINING	48	0	48
26	BOAC &BPET(18+10=28)	28	0	28
27	TEST AND EXAMINATION (MID TERM & FINAL TEST)	47	0	47
28	RT PROCEDURE	4	0	4
29	JUNGLE CAMP AND SELF CONTAINED OUTDOOR EXERCISE (AS PER RTs BASIC TRAINING)	120	25	145
30	STRESS MANAGEMENT AND PSYCHOLOGICAL WELL BEING OF PERSONNEL	04	-	04
	TOTAL	661	84	745

DETAILED SYLLABUS WT (I) COURSE

SL	CODE	SUB	L/D	IP	NP	Total	Remarks
I	5.56 MM INSA	S RIFLE	<u>I</u>	<u>I</u>	l l		
1	INSAS-1	CHHOTE KUTAR KA VIKAS AUR INSAS SE PARICHAY	1	0	0	1	BASIC
2	INSAS-2	5.56 MM INSAS RIFLE AUR ACCESSOIRES SE WAKFIYAT	1	0	0	1	BASIC
3	INSAS-3	5.56 MM INSAS RIFLE KE AMMN. SE WAKFIYAT	1	0	0	1	BASIC
4	INSAS-4/7	5.56 MM INSAS RIFLE KO KHOLNA, JORNA AUR SAFAI	1	2	1	4	BASIC
5	INSAS-8/12	5.56 MM RIFLE KA MAGZINE KA BHARNA, KHALI KARNA, RIFLE BHARNA, SIGHT LAGANA, READY, MAKE SAFE AUR KHALI KARNA	2	2	1	5	BASIC
8	INSAS-13/18	5.56 MM INSAS RIFLE KI CHALL AUR ROKEN. ROKEN DOOR KARNA LYING POSITIONYA AAD KE COVER MEIN KARNA SIKHANA CHAHIYE	2	2	2	6	BASIC
9	INSAS-19/21	5.56 MM INSAS RIFLE KA TRIGGER MECHANISM	1	2	0	3	BASIC
10	INSAS-22/23	5.56 MM INSAS RIFLE KI ZEROING KA TARIKA	1	1	0	2	BASIC
11	INSAS-24/26	5.56 MM INSAS RIFLE SE HAT KAR SHIST LENE KA TARIKA	1	2	0	3	BASIC
13	INSAS-27/28	TSOET	1	1	0	2	BASIC
14	INSAS-29/31	5.56 MM KI SURAKSHA, KHOLNA, JORNA TATHA SAFAI KARNA	1	2	0	3	PWT
19	INSAS-32/34	5.56 MM KI CHAL AUR ROKON KO DOOR KARNA	1	1	1	3	PWT
	•	TOTAL	14	15	5	34	
II	5.56 MM INSA	S LMG					
SL NO	CODE	SUB	L/D	IP	NP	Total	REMAR KS
1	LMG-1/3	5.56 INSAS LMG KO KHOLNA, JORNA AUR SAFAI KARNA	1	1	1	3	BASIC
2	LMG-4/7	MAGAZINE KO BHARNA, LMG KO BHARNA AUR SIGHT LAGANA	2	1	1	4	BASIC
3	LMG-8/9	SHIST LENA, PAKAR AUR FIRE KARNA	1	1	0	2	BASIC
4	LMG-10/11	5.56 MM INSAS LMG KI CHAAL	1	1	0	2	BASIC
5	LMG-12-15	5.56 MM INSAS LMG KA FAURI ILAZ AUR ROKEN	1	1	2	4	BASIC
6	LMG-16/18	ADVANCED HANDLING	1	1	1	3	BASIC
7	LMG-19/21	5.56 MM INSAS LMG KI ZEROING	1	2	0	3	BASIC
8	LMG-22/24	LMG KO KHOLNA, JORNA AUR SAFAI KA ABHYAS	1	1	1	3	PWT
		TOTAL	9	9	6	24	

CODE	ARBINE MACHINE					
	SUB	L/D	IP	NP	Total	Remarks
CM-1/2	CM CARBINE MACHINE 9 MM IA KI VISHESHTAYEIN,KHOLNA JORNA AUR SAFAI KA ABHYAS	1	1	0	2	
CM-3/4	9 MM CARBINE KI CHAL, FOURI ILAZ AUR ROKEN DOOR KARNA	1	-	1	2	PWT
	TOTAL	2	1	1	4	
X-95 RIFLE						•
CODE	SUB	L/D	IP	NP	Total	Remarks
X-1/2	X-95 RIFLE KI VISHESHTAYEN KHOLNA, JORNA, AUR SAFAI	1	1	0	2	BASIC
	AUR RIFLE KA BHARNA	-	1	0	1	BASIC
		1	1	-		BASIC
X-8/9	X-95 RIFLE KI CHAL	1	1	0	2	BASIC
X-10/11	X-95 RIFLE KI FOURI ILAZ AUR ROKEN	1	ı	1	2	BASIC
	TOTAL	4	4	1	9	
MP-5						
CODE	SUB	L/D	IP	NP	Total	Remarks
MP-1/2	MP-5 SE WAKFIYAT KHOLNA, JORNA AUR SAFAI	2	0	0	2	BASIC
MP-3/4	BHARNA LEJANE KA TARIKA AUR KHALI KARNA	1	0	1	2	BASIC
	TOTAL	3	0	1	4	
UBGL (EACH	TRAINEE SHOULD FIRE AT LEAST ONE UBG	L GRI	ENAI	DE)		
UBGL-1/4	40X46 MM UBGL SE PARICHAY VISHESHTAYEN KHOLNA, JORNA AUR SAFAI	2	2	0	4	BASIC
UBGL-5	UBGL GRENADE KI PEHCHAN AUR VISHESHTAYEN	1	0	0	1	BASIC
UBGL-6/9	UBGL KO FIX UNFIX AUR FIRE KARNA	2	2	0	4	BASIC
	TOTAL	5	4	0	9	
GRENADE NO	O -36 HE					
CODE	SUB	L/D	IP	NP	Total	Remarks
GRE-1	NO.36 HE GRENADE KI PEHCHAN AUR ISTEMAL	1	0	0	1	PWT
GRE-2/3	NO 36 HE GRANADE KO PHENKNA AUR LUDKANA	1	0	1	2	PWT
GRE-4	NO.36 HE GRENADE AUR TRIP FLARE KE VISHESH FAYADE	1	0	0	1	BASIC
GRE-5/6	TUBE LAUNCHING MARK-1 SE GRENADE KO FIRE KARNE KA ABHYAS	2	0	0	2	PWT
GRE-7	IMPROVISATION - RIFLE GRENADE KO SHORT RANGE SE LOW ANGLE SE FIRE KARNA	1	0	0	1	PWT
	TOTAL	6	0	1	7	
51 MM MORT	TAR					
CODE	SUB	L/D	IP	NP	Total	Remarks
	X-95 RIFLE CODE X-1/2 X-3/4 X-5/7 X-8/9 X-10/11 MP-5 CODE MP-1/2 MP-3/4 UBGL-1/4 UBGL-1/4 UBGL-5 UBGL-6/9 GRENADE NO CODE GRE-1 GRE-2/3 GRE-4 GRE-5/6 GRE-7	CM-3/4 9 MM CARBINE KI CHAL, FOURI ILAZ AUR ROKEN DOOR KARNA TOTAL X-95 RIFLE CODE SUB X-1/2 X-95 RIFLE KI VISHESHTAYEN KHOLNA, JORNA, AUR SAFAI X-3/4 X-95 RIFLE KI MAGAZINE KA BHARNA, AUR RIFLE KA BHARNA X-5/7 X-95 RIFLE KI MOR SIGHT KA ISTEMAL X-8/9 X-95 RIFLE KI FOURI ILAZ AUR ROKEN TOTAL MP-5 CODE SUB MP-1/2 MP-5 SE WAKFIYAT KHOLNA, JORNA AUR SAFAI MP-3/4 BHARNA LEJANE KA TARIKA AUR KHALI KARNA UBGL (EACH TRAINEE SHOULD FIRE AT LEAST ONE UBG UBGL-1/4 40X46 MM UBGL SE PARICHAY VISHESHTAYEN KHOLNA, JORNA AUR SAFAI UBGL-5 UBGL GRENADE KI PEHCHAN AUR VISHESHTAYEN KHOLNA, JORNA AUR SAFAI UBGL-6/9 UBGL KO FIX UNFIX AUR FIRE KARNA GRE-4 NO.36 HE GRENADE KI PEHCHAN AUR LUDKANA GRE-2/3 NO 36 HE GRENADE KO PHENKNA AUR LUDKANA GRE-4 NO.36 HE GRENADE AUR TRIP FLARE KE VISHESH FAYADE GRE-5/6 TUBE LAUNCHING MARK-1 SE GRENADE KO FIRE KARNE KA ABHYAS GRE-7 IMPROVISATION - RIFLE GRENADE KO SHORT RANGE SE LOW ANGLE SE FIRE KARNA TOTAL 51 MM MORTAR	SAFAI KA ABHYAS 1 9 MM CARBINE KI CHAL, FOURI ILAZ AUR ROKEN DOOR KARNA 1 1 1 1 1 1 1 1 1	SAFAI KA ABHYAS	SAFAI KA ABHYAS	SAFAI KA ABHYAS

		CALLO CALORDA DE LA VALENCIA DE LA V					
1	MOD 1/2	51 MM MORTAR E-1 KA PRICHAY, UTPATTI AUR VISHESHTAYEIN	1	1	0	2	DACIC
1	MOR-1/2		1	1	U		BASIC
2	MOR-3/4	51MM MORTAR KO KHOLNA, JORNA AUR SAFAI	1	1	0	2	BASIC
	WOK-3/4	BOMBON KI PEHCHAN,CHAL,	1	1	U		DASIC
		VISHESHATHAYEN AUR BAMON KO					
3	MOR-5/7	PACK KARNA	1	1	1	3	BASIC
		DIAL SIGHT 51 MM MORTAR 101/102 A KI					
4	MOR-8/9	AAM JANKARI	1	1	0	2	BASIC
		BOMBON KO THAYYAR KARNA ,BHAR,					
5	MOR-10/12	KHALIKAR, LAY AUR FIRE KARNA	1	1	1	3	BASIC
		ANGLE HASIL KARNA, DIRECT AUR					
6	MOR-13/14	INDIRECT FIRE KARNA	1	1	0	2	BASIC
		MORTAR DETACHMENT KE KAAM AUR					
7	MOR-15	FIRE CONTROL	1	0	0	1	PWT
		51 MM MORTAR KO BHARNA, KHALI					
_		KANA, DIRECT AUR INDIRECT FIRE			_		
8	MOR-16/17	KARNA	1	1	0	2	PWT
		TOTAL	8	7	2	17	
IX	PISTOL 9MN	M / GLOCK					
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
	PIS-1/4	PISTOL 9 MM KO KHOLNA, JORNA AUR					BASIC
1		SAFAI	2	2	0	4	
		PISTOL KO BHARNA , KHALI KARNA					
2	PIS-5/8	AUR FIRE KARNA	2	2	0	4	BASIC
		PISTOL KI CHAL, FAURI ILAAJ, ROKON		_			
3	PIS-9/11	KO DOOR KARNA	1	2	0	3	BASIC
4	PIS-12	PISTOL KO CIVIL DRESS MEIN LE JANE KE TARIKE	1	0	0	1	BASIC
4	P13-12	PISTOL KA BHARNA, FIRING, ROKEN	1	U	U	1	DASIC
5	PIS-13-15	AUR FAURI ILAAJ	1	1	1	3	PWT
	110 10 10	TOTAL	7	7	1	15	1 11 1
***	A 77 A 7		,		1	15	
X	AK-47/AKM I		T /D	TD	NID	T . 1	D 1
SL	AKM-1	SUB AK-47/AKM RIFLE SE WAKFIAT UTPATHI	L/D	IP	NP	Total	Remarks
1	AKIVI-1	AWATECHNICAL DATA	1	0		1	DACIC
1	AKM-2/6	RIFLE KO KHOLNA, HISSE PURJON KE	1	0	0	1	BASIC
2	AIXIVI-2/U	NAAM, SAFAI KARNA TATHA JORNA	2	2	1	_	DAGIC
2	AKM-7/11	MAGAZINE KO BHARNA, SIGHT	2	2	1	5	BASIC
	/XIXIVI-//11	LAGANA, BHARNA, KHALI KARNA					
3		TATHA MAKESAFE	2	2	1	5	BASIC
4	AKM-12/14	LYING POSITION AUR MAJBOOT PAKAR	1	1	1	3	BASIC
5	AKM-15/17	SHIST LENA AUR FIRE KARNA	1	2	0	3	BASIC
	AKM-18/21	RIFLE KI CHAL, ROKEN TATHA ROKON			Ť		
6		KO DOOR KARNA	2	1	1	4	BASIC
7	AKM-22-24	SIGHTON MEIN THABDALI KARNA					
1		POINT OF AIM CHUNNA AUR HATKAR					
		SHIST LENA, RIFLE SE KUDRTI SIDHAI					
		SHIST LENA, RIFLE SE KUDRTI SIDHAI HASIL KARNA AUR FIRE KARNE KA					D
8	AKM-25/26	SHIST LENA, RIFLE SE KUDRTI SIDHAI	1	2	0	3 2	PWT

		TOTAL	11	11	4	26	
XI		JBJECT ON WEAPONS (BASIC LESSON)			1	1	T
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	SSW-1/2	PLATOON KI HATHYARO KI VISHETHAYEN	2	0	0	2	
3	SSW-3	MAINTENANCE OF SMALL ARMS	1	0	0	1	
4	SSW-4-5	AAM GROUP KE SIDHANT	2	0	0	2	
5	SSW-6-7	PENETRATION POWER OF SMALL ARMS	2	0	0	2	
6	SSW-8/9	RANGE KI TARTIB AUR DUTIYAN	2	0	0	2	
		LMG FIX LINE AUR DI HUI HADON MEN					
7	SSW-10/11	FIRE KARNA	2	0	0	2	
8	SSW-12/14	THEORY OF SMALL ARMS	3	0	0	3	
		TOTAL	14	0	0	14	
XII	SUPPORT W	EAPON & SPECIAL EQUIPMENT				•	1
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
		IMPORTANCE OF SUPPORT WEAPONS					
1	SW-1	AND ITS UTILITY	1	0	0	1	
		INTRODUCTION TO AGS 30 AND FIRING					
2	SW-2-3	PROCEDURE	2	0	0	2	
3	CW/ 4.5	INTRODUCTION TO CGRL AND FIRING	2	0	0	2	
3	SW-4-5	PROCEDURE INTRODUCTION TO MMG AND FIRING		U	U		
4	SW-6-8	PROCEDURE	1	1	1	3	
		INTRODUCTION TO 81 MM MORTAR AND					
5	SW-9	FIRING PROCEDURE	1	0	0	1	
		USES, CARE & MAINTENANCE OF					
		TELESCOPIC SIGHTS AND NIGHT VISION					
6	SW-10-13	DEVICES	1	0	3	4	
7	CXX 14 15	MULTIPLE SHELL LAUNCHER (MSL) &		_			
7	SW-14-15	GAS GUN PUMP ACTION GUN (PAG) & ARG (ANTI	1	1	-	2	
8	SW-16-19	RIOT GUN)	2	2	_	4	
9	SW-20-22	MULTIPLE GRENADE LAUNCHER	2	1	_	3	
		TOTAL	13	5	4	22	
XIII		FOR SHOOTING SKILLS – (AS PER NEW MUS					D 1
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	SK-1	SHOOTING SKILLS AND THEIR IMPORTANCE	1			1	
2	SK-1	DETERMINING THE MASTER EYE	1	-	-	1	
3	SK-2-5	VARIOUS FIRING POSITIONS		-	-		-
			1	2	-	3	
4	SK-6-9	FUNDAMENTALS OF ACCURATE FIRING	2	2	-	4	
5	SK-10-14	SATS	2	3	-	5	
6	SK-15-16	PRINCIPLE OF ZEROING	1	1	-	2	
7	SK-17-18	ZEROING	1	1	-	2	
8	SK-19-20	PERFECT SHOOTING SEQUENCE	1	1	-	2	
9	SK-21-25	MAJOR SHOOTING MISTAKES AND	2	3	-	5	
-	1	THEIR CORRECTIVE MEASURES		1			

10	SK-26	ARCF	1	-	-	1	
11	SK-27-28	RANGE CARD	1	1	-	2	
		TOTAL	14	14	-	28	
XIV	FIRING				I	l	
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	FIR-1/14	5.56 INSAS RIFLE FIRING	0	12	2	14	
2	FIR-15/19	PISTOL FIRING	0	3	2	5	
3	FIR-20-31	AK47/AKM FIRING	0	10	2	12	
4	FIR-32-38	LMG FIRING	0	6	1	7	
5	FIR-39-44	X-95 FIRING	0	4	2	6	
	FIR-45-47	DAC EIDING		2		2	
6	FIR48-51	PAG FIRING MP 5 FIRING* Incase MP5s are not available,		3		3	
	11140 31	these sessions should be used for firing of					
7		INSAS / AKM		3	1	4	
	Г	TOTAL	0	41	10	51	
XV	FIELD FIRE		I			Imom	
SL	CODE	SUB	L/D	IP	NP	TOTA L	REMARKS
1	FF-1/18	HAND GRENADE, RIFLE GRENADE,	0	18	0	18	
		UBGL& 51 MM MORTAR INCLUDING BATTLE INOCULATION& FIRING/DEMO					
		OF UBGL, AGS, CGRL, MMG					
		TOTAL	0	18	0	18	
XVI	MAINTENA	ANCE OF WEAPON	U.		I.	•	
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	MW-1/12	MAINTENANCE OF WEAPONS	0	12	0	12	
		TOTAL	0	12	0	12	
XVII	_	SE WEAPON COMPETITION				1	
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	SWC-1/4	SQUAD-WISE WEAPON COMPETITION	0	04	0	04	
	T	TOTAL	0	04	0	04	
XVII I	MR & GPS						
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
		Introduction to map reading. Grid references, type	2	1	0	3	
1	MR-1/3	of north and finding bearings					
2	MR-4	DEFINITIONS	1	0	0	1	
3	MR-5/6	Conventional signs and military signs	1	1	0	2	
4	MR-7	Map scale	1	0	0	1	
5	MR-8/9	Introduction to service protector & uses	1	1	0	2	
6	MR-10/11	Compass prismatic & uses	1	1	0	2	
7	MR-12/15	Map set karna aur own position malum karna	1	1	2	4	
8	MR-16/18	Map to ground and ground to map	1	1	1	3	
9	MR-19/21	Point to point exercise	1	1	1	3	

10) (D 22 /2 /	AVI 1.	1	0	2	3	
10	MR-22/24	Night navigation					
11	MR-25	Introduction to gps, detail study of working principle of gps and on/off	1	0	0	1	
12	MR-26/28	Setting of gps, data edit/delete, gps tracker	1	2	0	3	
13	MR-29/32	Reaching and returning from location by using gps set	0	2	2	4	
		Practical - to locate unknown location task, preparing routes and procedure for linking routes	1	2	2	5	
14	MR-33/37	from waypoints					
15	MR-38/40	Preparation of sand model and method of briefing on sand model	1	2	0	3	
		TOTAL	15	15	10	40	
XIX)	INTELLIG	ENCE AND INTERROGATION	•		•		•
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	INT -1	COLLECTION, INTERPRETATION & DISSEMINATION OF INFORMATION/INTELLIGENCE & INTELLIGENCE CYCLE	1	0	0	1	
2	INT -2/3	COLLECTION OF INTELLIGENCE IN TERRORIST/INSURGENCY AFFECTED AREA	2	0	0	2	
3	INT -4	LEGAL ASPECTS OF INTERROGATION AND HUMAN RIGHTS	1	0	0	1	
	I.	TOTAL	4	0	0	4	
XX	FIELD ENG	GINEERING, EXPLOSIVES & IEDS		l .			
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	FE-1/3	FIELD FORTIFICATION, FIRE TRENCHES, WEAPON PITS & COMMAND POST	1	1	1	3	
2	FE-1/3 FE-4/5	WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY	2	0	0	2	
		WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY TRAPS AND TRIP FLARES DEMOLITION CHARGES, IMPROVISED CHARGES & PREPARATION OF DEMOLITION					
2	FE-4/5	WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY TRAPS AND TRIP FLARES DEMOLITION CHARGES, IMPROVISED	2	0	0	2	
3	FE-4/5 FE-6/7	WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY TRAPS AND TRIP FLARES DEMOLITION CHARGES, IMPROVISED CHARGES & PREPARATION OF DEMOLITION SET HANDLING OF BLINDS AUR BLINDS KO	2	0	0	2	
3	FE-4/5 FE-6/7 FE-8/9	WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY TRAPS AND TRIP FLARES DEMOLITION CHARGES, IMPROVISED CHARGES & PREPARATION OF DEMOLITION SET HANDLING OF BLINDS AUR BLINDS KO BARBAD KARNA EXPLOSIVES IN GENERAL, CLASSIFICATION	2 2	0 0	0 0	2 2	
3 4 5	FE-4/5 FE-6/7 FE-8/9 FE-10	WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY TRAPS AND TRIP FLARES DEMOLITION CHARGES, IMPROVISED CHARGES & PREPARATION OF DEMOLITION SET HANDLING OF BLINDS AUR BLINDS KO BARBAD KARNA EXPLOSIVES IN GENERAL, CLASSIFICATION OF EXPLOSIVES IEDS AND ITS COMPONENTS, VARIOUS TYPES OF MECHANISM, CHARACTERISTICS	2 2 1	0 0 0	0 0 0	2 2 1	
2 3 4 5	FE-4/5 FE-6/7 FE-8/9 FE-10 FE-11	WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY TRAPS AND TRIP FLARES DEMOLITION CHARGES, IMPROVISED CHARGES & PREPARATION OF DEMOLITION SET HANDLING OF BLINDS AUR BLINDS KO BARBAD KARNA EXPLOSIVES IN GENERAL, CLASSIFICATION OF EXPLOSIVES IEDS AND ITS COMPONENTS, VARIOUS TYPES OF MECHANISM, CHARACTERISTICS AND THEIR WORKING PRINCIPLES IEDS , HANDLING, DETECTION, RECOGNITION, DOS & DON'TS AND	2 2 1	0 0 0	0 0 0	2 2 1 1	
2 3 4 5 6	FE-4/5 FE-6/7 FE-8/9 FE-10 FE-11	WEAPON PITS & COMMAND POST VARIOUS TYPES OF OBSTACLES INCLUDING WIRE OBSTACLES, BOOBY TRAPS AND TRIP FLARES DEMOLITION CHARGES, IMPROVISED CHARGES & PREPARATION OF DEMOLITION SET HANDLING OF BLINDS AUR BLINDS KO BARBAD KARNA EXPLOSIVES IN GENERAL, CLASSIFICATION OF EXPLOSIVES IEDS AND ITS COMPONENTS, VARIOUS TYPES OF MECHANISM, CHARACTERISTICS AND THEIR WORKING PRINCIPLES IEDS , HANDLING, DETECTION, RECOGNITION, DOS & DON'TS AND PRECAUTIONS THEREOF TYPES OF CHARGES AND THEIR	2 2 1 1 2 2	0 0 0 0 0		2 2 1 1	

		TOTAL	15	1	1	17	
XXI	FIELD CF	RAFT (BASIC LESSON)			I		
SL NO	CODE	SUB	L/D	IP	NP	Total	REMARKS
1	FC-1	JATI CAMOUFLAGE & CONCEALMENT	1	0	0	1	
2	FC-2/3	GROUND KI BAANT AUR DEKHBHAL	1	1	0	2	
3	FC-4/5	TARGETON KA BAYAN AUR PEHCHAN	2	0	0	2	
4	FC-6/7	CHEEZEIN KYON DIKHAI DETI HAIN	1	1	0	2	
5	FC-8	KHALI HATH AUR RIFLE KE SATH HARKATH KARNA	1	0	0	1	
6	FC-9	INTRODUCTIONTO NIGHT WORK	1	0	0	1	
7	FC-10/11	JUDGING DISTANCE & DISTRIBUTION OF GROUND	1	1	0	2	
8	FC-12	RANGE CARD KA UPYOG	1	0	0	1	
		TOTAL	9	3	0	12	
XXII	BATTLE (CRAFT & MINOR TACTICS (BASIC LESSON)					
SL NO	CODE	SUB	L/D	IP	NP	Total	Remarks
1	BC-1	FAUJI TACTICAL SHABDON KA MATHLAB	1	0	0	1	
2	BC-2/3	USE OF CORRECT FIELD SIGNALS	1	1	0	2	
3	BC-4/6	SECTION & PLATOON FORMATION	1	2	0	3	
4	BC-7/9	STALKING AND TACTICAL MOVEMENTS BY DAY & NIGHT	2	0	1	3	
5	BC-10/11	JUNGLE WARFARE, JUNGLE CRAFT AND LIVING OFF THE LAND	2	0	0	2	
6	BC-12	GROUND APPRECIATION IN GENERAL	1	0	0	1	
7	BC-13/14	ROUTE RECEE, CONDUCT THEREOF, PREPARATION AND SUBMISSION OF REPORT	1	1	0	2	
8	BC-15	TACTICAL APPRECIATION OF ORF(OBJECTIVE,ROUTE &FIRE)IN BATTLEFIELD	1	0	0	1	
9	BC-16/17	SECTION COMMANDER KA SOCH VICHAR AUR JABANI HUKM	1	1	0	2	
10	BC-18/19	BATTLE PROCEDURE, BRIEFING AND DEBRIEFING	2	0	0	2	
11	BC-20/22	ADVANCE TO CONTACT & SECTION BATTLE DRILL, PLATOON BATTLE DRILL	1	2	0	3	
12	BC-23	COMBING /SADO	1	0	0	1	
13	BC-24/25	FIRE CONTROL ORDER	1	1	0	2	
14	BC-26/29	INTRODUCTION TO SAND MODEL BRIEFING, DEBRIEFING AND VERBAL ORDERS	2	2	0	4	
15	BC-30/31	PLATOON KI HATHIYARON KO LAGANE (SITE) KE USUL	1	1	0	2	
16	BC-32/35	INSURGENCY AREA MEIN PLATOON AUR COMPANY POST LAGANA, LAYOUT, SIGHTING OF WEAPON AND DEFENCE PLAN	2	2	0	4	
17	BC-32/33 BC-36/38	HARBOURING/LUP(LAYING UP POSITION)	2	1	0	3	
1/	D C 30/30			1			1

		DATDOI	LING, RECEE, PLANNING, BRIEFING,					
18	BC-39/42		CT & DEBRIEFING	2	2	0	4	
10	BC 35/ 12		H / COUNTER AMBUSH DRILL,				'	
			PLANNING, BRIEFING, CONDUCT &					
19	BC-43/46	DEBRIE		2	2	0	4	
20	BC-47/50	ATTACI	K BY DAY AND NIGHT	3	0	1	4	
******	1		TOTAL	30	18	2	50	
XXII I	INTERNAI	SECUR	ITY AND CI(OPS)					
SL	CODE	BECCK	SUB	L/D	IP	NP	Total	Remarks
NO								
1	IS&CI-1	01 C	ASE STUDY J&K THEATRE	1	0	0	1	
2	IS&CI-2/3		ASE STUDIES LWE THEATRE	2	0	0	2	
3	IS&CI-4/5		WING EXTREMISM	2	0	0	2	
	IC O CI C		RGENCY & MILITANCY IN NORTH	1	0		1	
4	IS&CI-6		AND COUNTER MEASURES CORISM IN J&K AND COUNTER	1	0	0	1	
5	IS&CI-7-8		SURES	2	0	0	2	
		_	CONVOY ESCORT DUTY AND					
6	IS&CI-9/10		NCE ENCOUNTER	2	0	0	2	
	TO 0 CT 11/1/		ON HIDEOUT, RECEE, PLANNING,	1	0	2	,	
7	IS&CI-11/14		FING, CONDUCT & DEBRIEFING DON AND SEARCH OF VILLAGE	1	0	3	4	
			UDING TECHNIQUE OF SEARCH OF A					
8	IS&CI-15/18	B HOUS	SE	1	0	3	4	
9	IS&CI-19		ΓΙΡLE PATROLLING IN AOR & CITIES	1	0	0	1	
			LL TEAM CONCEPT, MULTIPLE					
10	IS&CI-20/23		ING AND MULTI DISCIPLINARY OACH	2	0	2	4	
10	15661 20/25		A LAGANA, SEARCH OF VEHICLES		0			
			PERSONNEL, RECEE, PLANNING,					
11	IS&CI-24/27		FING, CONDUCT AND DEBRIEFING	2	0	2	4	
12	IS&CI-28-29	FIRS	T AID AND CASUALTY EVACUATION	2	0	0	2	
		IMMI	EDIATE ACTION DRILL IN CASES OF					
13	IS&CI-30-31	l ATT.	ACK ON FOOT PATROL	2	0	0	2	
14	IS&CI-32/34		YEEN ATTACK ON POST	3	0	0	3	
15	IS&CI-32/32		STUDY OF IED BLAST	2	0	0	2	
13	15&C1-33/30	CASE			0	10	36	
XXI			TOTAL	26	U	10	30	<u> </u>
V	SIMULATO	OR TRAI	NING					
SL	COD	E	SUB	L/D	IP	NP	Total	Remarks
1	SATS/IWES	S/Tacti-	Firing Practice And Aim Correction On	2	10	0	12	
	cal simulator		Sats @ 2 Pds For First Six Weeks During					
	1-12		Campus Training					
			TOTAL	2	10	0	12	
XXV	PHYSICAL	TRAINI	NG					

SL NO	CODE	SUB	L/D	IP	NP	Total	remarks
1	PT-1-48	PT DURING CAMPUS TRAINING	0	48	0	48	
		TOTAL	0	48	0	48	
XXVI	ENDURANC						
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	EDU-1/18	BOAC @ 2 PDS PER WEEK ON EVERY WEDNESDAY DURING CAMPUS TRAINING	0	18	0	18	
2	EDU-19/28	BPET @2 PDS PER WEEK IN FIRST FIVE WEEKS		10	0	10	
		TOTAL	0	28	0	28	
XXVII	MISCELLAN	JEOUS/TEST & EXAM.					
SL	CODE	SUB	L/D	IP	NP	Tota l	Remarks
1	MISC-1/2	OPENING/CLOSING ADDRESS	2	0	0	2	
2	MISC-3/20	MID TERM TEST (4 WEEKS AND 8 WEEKS)	18	0	0	18	
3	MISC-21-47	FINAL TEST	27	0	0	27	
		TOTAL	47	0	0	47	
XXVIII	RT PROCED	URE (BASIC LESSON)					
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	RT -1-2	BASIC PRINCIPLE OF RT PROCEDURE & METHOD OF USING RT SETS	2	0	0	2	
2	RT -3/4	RECEIVING/ TRANSMITTING OF MESSAGE ON RT SETS.	2	0	0	2	
		TOTAL	4	0	0	4	
XXIX	JUNGLE CA	MP FOR 5 DAYS& SELF CONTAINED OUTDO	OOR I	EXER	CISE	FOR 7 I	DAYS
	A. JUNGLE	CAMP TRAINING - 5 DAYS					
SL	CODE	SUB	L/D	IP	NP	Total	Remarks
1	JC-1/4	ESTABLISHMENT OF DEFENDED POST AND LOCALITIES	2	0	2	4	
2	JC-5/7	POINT TO POINT EXERCISE	2	1	0	3	
3	JC-8/11	NIGHT NAVIGATION (12 PERIODS OF TRAINING IN CYCLE OF 24 HOURS WHICH WILL INCLUDE DAY AND NIGHT PERIODS)	2	0	2	4	
4	JC-12/15	ESTABLISHMENT OF SENTRY POST AND DUTIES OF NIGHT SENTRIES	2	1	1	4	
5	JC-16/19	KHALI HATH AUR RIFLE KE SAATH HARKAT KARNA	2	1	1	4	
6	JC-20/24	PRACTICE OF JD - TARGETON KA BAYAN,	2	2	1	5	
	JC-20/24	PEHCHAN, FCO AND STALKING BY DAY / NIGHT.					
7	JC-25/30	PEHCHAN, FCO AND STALKING BY DAY /	2	2	2	6	
7 8		PEHCHAN, FCO AND STALKING BY DAY / NIGHT.	2 2	2 2	2 2	6	
	JC-25/30	PEHCHAN, FCO AND STALKING BY DAY / NIGHT. PATROLLING					
8	JC-25/30 JC-31/36	PEHCHAN, FCO AND STALKING BY DAY / NIGHT. PATROLLING AMBUSH	2	2	2	6	

		TOTAL	30	20	25	75	
19	JC-75	IED PRACTICAL EXERCISE	0	1	0	1	
18	JC-74	ADVANCE TO CONTACT & PLATOON BATTLE DRILL	U	1	0	1	
10	IC 74	BATTLE DRILL	0	1	0	1	
17	JC-73	ADVANCE TO CONTACT & SECTION	0	1	0	1	
16	JC-70/72	ONE CASE STUDY FROM J&K	2	1	0	3	
15	JC-67/69	ESCORT DUTIES IN VEHICLES AND COUNTER AMBUSH DRILLS	1	0	2	3	
14	JC-62/66	HARBOR	2	1	2	5	
13	JC-60/61	CHANCE ENCOUNTER DRILL WITH A SECTION & A PLATOON	1	1	0	2	
12	JC-53/59	CORDON AND SEARCHING OF VILLAGE.	2	1	4	7	

SUBJECT :- 7 DAYS SELF-CONTAINED EXERCISE--- 70 PDS

CODE :- SCE

SL.NO.	CODE	SUBJECT	PERIODS			
			L/D	PRAC	TOTAL	
				DAY &		
				NIGHT		
D-01	SCE-1-10	JUNGLE SURVIVAL – LIVING OFF THE LAND	PRA	10	10	
			C			
D-02	SCE-11-20	TACTICAL MOVEMENT BY NAVIGATION DURING DAY &	PRA	10	10	
		NIGHT.	C			
		(LISTENING OBSERVATION AND COUNTING DRILLS				
		ALONG WITH BOUND AND OBSTACLE				
		CROSSING/CLEARING DRILLS WILL BE PRACTICED).				
D-03	SCE-21-30	CAMOUFLAGE CONCEALMENT & STALKING (EXERCISE)	PRA	10	10	
		(THIS WILL BE DONE BY NIGHT – COOKED PACK FOOD	C			
		TO BE GIVEN – TROOPS TO BE TRAINED IN LOCATING				
		TELL TALE SIGNS – TRACK PURSUIT DRILL –				
		COMPOSITION OF TRACKING TEAM.				
		EX-OBSERVATION WILL BE PRACTICED & REHEARSED				
		AS PART OF THIS EXERCISE.				
D-04	SCE-31-40	EX-HARBOUR & RAID	EXE	10	10	
		DISTRIBUTION OF NARRATIVE, SAND MODEL/	R			
		ENLARGEMENT DISCUSSION/ BRIEFING BY THE				
		APPOINTMENTS, ON SKETCH/XEROX COPY OF MAP				
		PREPARATION FOR OPS.				
		(ALL MOVEMENT WILL BE CARRIED OUT AT NIGHT)				
		(TROOPS WILL UNDER TAKE TWO NIGHTS TO MARCH				
		COVERING DISTANCE OF 30 KM) LYING L.U.P DURING				
		DAY – NO ACTIVITY) FIRST NIGHT MARCH UP TO 15 TO				
		20 KMS AND TAKE HARBOUR – PROPER HARBOUR				
		DRILL TO BE REHEARSED. (NO COOKING PERMITTED –				
		COOKED FOOD SPLIT IN TWO MEALS)				
		(CASUALTY EVACUATION DRILL AFTER END OF RAID				
		WILL BE PRACTICED.				
		ACTUAL RAID WILL BE CONDUCTED ON DAY-5. NO				
		MOVEMENT DURING DAY. ALL MOVEMENT AND OPS				
		WILL TAKE PLACE DURING NIGHT AFTER LAST LIGHT.)				
D-05	SCE-41-50	EX-AMBUSH, COUNTER AMBUSH	EXE	10	10	
		DISTRIBUTION OF NARRATIVE, SAND MODEL/	R			
		ENLARGEMENT DISCUSSION BRIEFING BY THE				
		APPOINT- MENTS ON SKETCH/XEROX COPY OF MAP.				
1	1					

D-06	SCE-51-60	PREPARATION FOR OPS. (ALL MOVEMENT WILL BE CARRIED OUT AT NIGHT NO COOKING PERMITTED – DRY/PACKED FOOD) (WILL BE CONDUCTED AS A TWO WAY EXERCISE. ONE TEAM WILL UNDERTAKE TACTICAL PATROLLING AND OTHER TEAM TO LAY AMBUSH. SEPARATE TEAMS OF INSTRUCTORS WILL BE ACCOMPANYING BOTH THE TEAMS TO NOTE DOWN THEIR OBSERVATIONS. TEAM-A WILL BREAK AMBUSH THROUGH COUNTER AMBUSH DRILL FOLLOWING CLOVER FORMATION AND ONE MINUTE MADNESS DRILL. AFTER CLEARING AMBUSH HOT PURSUIT DRILL WILL BE PRACTICED COVERING 5 TO 6 KMS DISTANCE.) EX SEEK AND DESTROY (TROOPS WILL UNDER TAKE FOOT MARCH, COVERING DISTANCE OF 10 KMS ON PLATOON WITH TWO SECTION		10	10
D-7	SCE-61-70	AREA. DISTRIBUTION OF NARRATIVE, ENLARGEMENT/SAND MODEL DISCUSSION/ BRIEFING ON SKETCH/ XEROX COPY OF MAP BY APPOINTMENT HOLDER. PREPARATION FOR OPS. (EX-HIDE & SEEK WILL BE PRACTICED & REHEARSED AS PART OF SEEK AND DESTROY OPS). > DE-BRIEFING OF IAD DRILL & BRIEFING OF ROP &		10	10
D-/	SCE-01-/0	CONVOY PROTECTION CONDUCT OPS ROP & CONVOY PROTECTION BY RESPECTIVE TROOPS DE-BRIEFING OF OPS ROP & CONVOY PROTECTION			
		Total	-	70	70

NOTE:-

- 1) THE EXERCISE WILL COMMENCE FROM 1600 HRS ON D 1 AND WILL TERMINATE AT 1900 HRS ON D+**5IN THE CAMP.**THE TRAINEES THEN ONLY WILL RETURN TO THE BASE.
- 2) NOTHING WILL BE SUPPLIED TO THE TRAINEES OTHER THAN DRY RATION, FOR THE DURATION OF THE EXERCISE. HOWEVER, WATER DISCIPLINE SHALL BE MAINTAINED AND FILLING WILL ONLY BE BY ORDERS.

XXX	STRESS MA	STRESS MANAGEMENT AND PSYCHOLOGICAL WELL BEING OF PERSONNEL							
SL	CODE SUB L/D IP NP Total REMARK								
NO							S		
		STRESS MANAGEMENT AND							
	PSYCHOLOGICAL WELL BEING OF								
1	SM-1/4	PERSONNEL	4	-		4			

TEST POLICY FOR WT(I) COURSE

MID TERM TEST

To be conducted after completion of 6 weeks of training by internal BOO to be detailed by the institution.

The composition of the board will be as follows:

PO	COMMANDANT / SENIOR MOST DC
MEMBER-I	DEPUTY COMMANDANT / ASSTT. COMDT.
MEMBER-II	INSP/SI

SL.NO. SUBJECT NO. OF PDS **MARKS** 01 WEAPON HANDLING: 08 100 ---10 Mks AK-47/AKM 5.56 MM INSAS RIFLE ---15Mks --- 10 Mks 5.56 MM LMG ---10 Mks X-95 GRENADE ---10 Mks **PISTOL** ----10 Mks ----05Mks PAG MSL ----10 Mks 51 MM. MORTAR ---10 Mks MP 5 ---10 Mks AS PER BENCHMARKS INSTRUCTIONAL PRACTICE 02 08 100 AK-47/AKM ----10 Mks 5.56 MM INSAS RIFLE --- 15Mks 5.56 MM LMG --- 10 Mks X-95 ---10 Mks GRENADE ---10 Mks **PISTOL** ----10 Mks PAG ----05 Mks ----10 Mks MSL 51 MM MORTAR ---10 Mks MP 5 ---10 Mks 03 **BPET** 02 50 **TOTAL** 18 250

Note:- Trainees should score minimum 50% marks in weapon handling, instructional practice (IP) and BPET separately, to be declared pass.

SL. NO.	SUBJECT	NO. OF PDS	MARKS
1	FIRING PRACTICE AND CLASSIFICATION FIRING	51	100
	AK-47/AKM 20 Mks		
	5.56 MM INSAS RIFLE 20 Mks		
	X-95 20 Mks		
	INSAS LMG 20 Mks		
	PISTOL 20 Mks		
	TOTAL	51	100

Note:-Classification firing will be carried out under supervision of range officer detailed by the concerned institution.

FINAL TEST

To be conducted after completion of 12 weeks of training by BOO to be detailed by the Institution. The composition of the board will be as under

PO	COMMANDANT/SENIOR DC
MEMBER-I	DC/AC
MEMBER-II	ASSTT. COMDT.
MEMBER-III	INSPECTOR/SI (GD)

SL.NO.	SUBJECT	MARKS
01	HANDLING OF WEAPONS	150
	AK-47/AKM25Mks	
	5.56 MM INSAS RIFLE 30Mks	
	X-9515Mks	
	GRENADE10 Mks	
	PISTOL15 Mks	
	PAG05 Mks	
	MSL10 Mks	
	MP 510 Mks	
	5.56 MM INSAS LMG15 Mks	
	51 MM MORTAR15 Mks	
02	IP OF ALL WEAPONS	150
	AK-47/AKM20Mks	
	5.56 MM INSAS RIFLE 20Mks	
	5.56 MM LMG 15 Mks	
	X-95 15 Mks	
	GRENADE 10 Mks	
	PISTOL 10 Mks	
	PAG 05Mks	
	MSL 10 Mks	
	51 MORTAR 10 Mks	
	MP 5 10 Mks	
	AGS 10 Mks	
	UBGL 10 Mks	
	ANTI RIOT GUN05Mks	
03	BOAC (THE TEST SHOULD BE DONE ON STANDARD OBSTACLES)	50
	(THE BOAC TEST SHOULD CULMINATE IN FIRING AT RANGE & 5 MARKS	
	OUT OF THE TOTAL ALLOCATION BE COUNTED FOR 5 HITS ON TARGET	
0.4	(S))	~~
04	OUTDOOR ASSESSMENT DURING SELF-CONTAINED OUTDOOR	50
0.7	EXERCISE TO BE GIVEN BY JUNGLE CAMP COMMANDER	200
05	WRITTEN TEST (WEAPON)	200
06	WRITTEN TEST (MR & GPS, FE/EXPLOSIVES, IEDS, FC, BC & MINOR	200
	TACTICS, IS &CI(OPS)	200
	TOTAL	800
	GRAND TOTAL =MIDTERM+FINAL+CLASSIFICATION	1200
	FIRING=300+800+100	

GRADING POLICY

<u>MARKS</u>	GRADING			
	KNOWLEDGE (400)	INSTRUCTIONAL ABILITY (800)		
80% & ABOVE	D	I		
70% & ABOVE BUT BELOW 80%	A	X		
60% & ABOVE BUT BELOW 70%	В	Y		
50% & ABOVE BUT BELOW 60%	С	Z		
BELOW 50%	FAIL	FAIL		

- Note:- A. Trainee should score minimum 50% marks in each written paper and instructional ability to be declared pass.
 - B. Trainees should score minimum 50% marks in weapon handling; instructional Practice (IP) and BOAC separately to be declared pass.
 - C. Principles of safety of firearms and Range discipline should be the part of course curriculum.
 - D. Weapon handling Test be conducted according to Benchmarks as mentioned below after 4th & 8th Weeks during classes to identify weak trainees. The weak trainees should be given extra practice during games and on Sundays to help them achieve benchmarks:-

	Benchmarks of weapon handling	
A)	T.O.E.T. of AKM	
I)	T.O.E.T No 01 AKM ki magazine kabharna (30 Rounds)	
	20 Seconds or less	(Excellent)
	21 to 25 Seconds	(Very Good)
	More than 25 Seconds	Below benchmark.
II)	T.O.E.T No 02 AKM Rifle kholna- Jodna.	
	25 Seconds or less	(Excellent)
	26 to 30 Seconds	(Very Good)
***	More than 30 Seconds	Below benchmark.
III)	T.O.E.T No 03 AKM ki Rokon ko durkarna	
	40 Seconds or less	(Excellent)
	41 to 45 Seconds	(Very Good)
	More than 45 Seconds	Below benchmark.
B)	T.O.E.T. of INSAS RIFLE	
I)	T.O.E.T No01 Magazine ko bharna (20 rds)	
	15 Seconds or less	(Excellent)
	16 to 20 Seconds	(Very Good)
	More than 20 Seconds	Below benchmark.
II)	T.O.E.T No02 Insas Rifle ka bharna	
	15 Seconds or less	(Excellent)
	16 to 20 Seconds	(Very Good)
	More than 20 Seconds	Below benchmark.
III)	T.O.E.T No03 Insas Rifle ka khali karna	
	10 Seconds or less	(Excellent)
	11 to 15 Seconds	(Very Good)
	More than 15 Seconds	Below benchmark.
IV)	T.O.E.T No 04 Insas Rifle ka kholna- Jodna.	
	22 Seconds or less	(Excellent)

	23 to 28 Seconds	(Very Good)
	More than 28 Seconds	Below benchmark.
V)	T.O.E.T No 05 Insas Rifle Rokon ko dur karna	
	35Seconds or less	(Excellent)
	36 to 40 Seconds	(Very Good)
	More than 40 Seconds	Below benchmark.
C)	T.O.E.T. of INSAS LMG	
I)	T.O.E.T No01 Magazine ko bharna (30 rds)	
	20 Seconds or less	(Excellent)
	21 to 25 Seconds	(Very Good)
	More than 25 Seconds Below benchmark	Below benchmark.
II)	T.O.E.T No02 LMG ka bharna	
	15 Seconds or less	(Excellent)
	16 to 20 Seconds	(Very Good)
	More than 20 Seconds	Below benchmark.
III)	T.O.E.T No03 LMG ka khali karna	
	20 Seconds or less	(Excellent)
	21 to 25 Seconds	(Very Good)
	More than 25 Seconds	Below benchmark.
IV)	T.O.E.T No 04 LMG kakholna- Jodna.	
	25 Seconds or less	(Excellent)
	26 to 30 Seconds	(Very Good)
	More than 30 Seconds	Below benchmark.
V)	T.O.E.T No 05 Rokon ko dur karna	
	40 Seconds or less	(Excellent)
	41 to 45 Seconds	(Very Good)
	More than 45 Seconds	Below benchmark.

Detailment of internal BOOs

(As per Trg-7 sig No C.IX.115/2018-Trg-7 dated 11/07/2018.)

(As per this Dte sig No C.IX.15/2017-TRG-13 DTD 06/07/2018, Amended the following in Syllabus/Test Policy :-)

a) Firing Practice and classification firing .

SI. No	<u>Subject</u>		No of periods	Total Mks
1	FIRING PRACTICE AND		51	150
	CLASSIFICATION FIRING			
	AK-47/AKM	30 Mks		
	5.56 MM INSAS RIFLE	30 Mks		
	X-95	30 Mks		
	INSAS LMG	30 Mks		
	PISTOL	30 Mks		
		TOTAL	51	150 Mks

b) Weapon Handling/Instructional Practice (Midterm Test) :-

SL. NO	Subject & Ma	arks	No. of pds	Marks
01	WEAPON HANDLING		08	100
	AK-47/AKM	20 Mks		
	5.56 MM INSAS RIFLE	20 Mks		
	5.56 MM LMG	20 Mks		
	X-95	20 Mks		
	PISTOL	20 Mks		
	INSTRUCTIONAL PR	<u>ACTICE</u>	08	100
	AK-47/AKM	20 Mks		
	5.56 MM INSAS RIFLE	20 Mks		
	5.56 MM LMG	20 Mks		
	X-95	20 Mks		
	PISTOL	20 Mks		

c) Weapon Handling / Instructional Practice (Final Test) :-

SI	Subject & Marks		Marks
No			
01	HANDLING OF WEAPONS		150
	PAG	30Mks	
	MSL	30 Mks	
	51 MORTAR	30 Mks	
	MP- 5	30 Mks	
	GRENADE	30 Mks	
02	IP OF ALL WEAPONS		150
	PAG	30Mks	
	MSL	30 Mks	
	51 MORTAR	30 Mks	
	MP- 5	30 Mks	
	GRENADE	30 Mks	

<u>Signal</u>

To : RTC PGM

Info : All Zones/ Sectors

All Training Institution (Except RTC PGM)

From : Training Directorate

No. S.XII. 01/2022-Trg-13 (Clarification on course) dated

Regarding Clarification for in-service courses :: WT(I) Course, Drill Instructor course and Navigational Skill Course (.) Ref. your signal No. T.V.6/2022-TRG-PGM dated 28/01/2023 (.) Required clarification asked by your institution are as under:-

S.N	Name of Course	Clarification asked	Clarification
2	Drill Instructor course	As per syllabus of WT(I) Course the following classification firing & Field Firing should be done under supervision of range officer detailed by the concerned institution: i) 5.56 Insas rifle firing ii) Pistol firing iii) AK-47/AKM firing iii) LMG firing v) X-95 firing vi) LMG firing vi) PAG firing vi) PAG firing vi) MP 5 FIRING* Incase MP5s are not available, these sessions should be used for firing of INSAS / AKM. The details of Firing of X-95, PAG and MP-5 is not mentioned in Standing Order 09/2011. For which RTC PGM has asked clarification about the type of firing practice, type of target, distance, no. of rounds, firing position etc. in r/o the said weapons. As per the syllabus of Drill Instructor Course, there are 02 test policies: (A) First one consisting of i) Written: 100 Marks ii) Out Door: 700 Marks Total: 800 Marks (B) Second one consisting of i) Knowledge side: Written 100 Marks iii) Instructional side: 100 Marks Total: 200 Marks. RTC PGM has asked clarification that which test policy has to be accepted. Further, RTC PGM has asked that if second one is test policy for instructional ability test for instructor grading, then requested to clarify the	 Firing of X-95 is to be done as per Annexure-8 of Appendix-A mentioned in Standing Order 09/2011. PAG firing may be conducted @ 2 rounds per trainee. Firing of MP-5 may be conducted as per practice No 1,4 & 5 of 9 mm Carbine (Annexure-4 of Appendix-B mentioned in Standing Order 09/2011). Revised Test policy of Drill Instructo Course is attached as Appendix-A.
		eligibility norms for instructor and to specify the percentage beyond which the trainees may be eligible as instructor.	
3	Navigational Skill course	The test policy consists of Knowledge Test (400 Marks) and Skill Test (400marks). As per the grading system, those trainees who score below 45% are declared as FAILED. In view of above RTC PGM has requested to clarify that whether a trainee has to be declared PASS, if he scores 45% marks and above in each sub- topics of Knowledge test or merely score 45% and above in aggregate in the Knowledge test. The same clarification required in the Skill test too.	Revised Test policy of Navigational Skil Course is attached as Appendix-B.
	•	SdP 14∮03/ 2f0 2 08	
		30: <u>28</u> 9 23 /2 22	

On approval of IG (Trg) on 10/03/2023 in e-NOTE 560935