

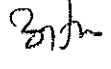
॥ कार्यालय महानिदेशक पुलिस, राजस्थान, जयपुर ॥
(प्रशिक्षण निदेशालय)

क्रमांक: प.11(01)प्रशि./पॉलिसी/2018/5414 दिनांक: 07/05/18

स्थायी आदेश क्रमांक-5/2018

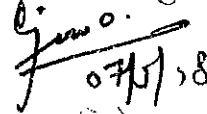
राजस्थान पुलिस अधीनस्थ सेवा नियम 1989 के नियम 27(3) के तहत कानिस्टेबल से हैड कानिस्टेबल (आरमोरर) के पद की पदोन्नति संवर्ग पाठ्यक्रम हेतु चयनित अभ्यर्थियों को पदोन्नति संवर्ग पाठ्यक्रम कराने हेतु राजस्थान पुलिस अधीनस्थ सेवा नियम 1989 के नियम 30 (2) के तहत प्रदत्त शक्तियों का उपयोग करते हुए पूर्व में प्रसारित निर्देश/ आदेश के व्यतिक्रम में कानिस्टेबल से हैड कानिस्टेबल (आरमोरर) का संलग्न पदोन्नति संवर्ग पाठ्यक्रम निर्धारित जाता है।

संलग्न:- पाठ्यक्रम।


(ओपीओ गल्होत्रा)
महानिदेशक पुलिस,
राजस्थान जयपुर

प्रतिलिपि:- निम्नांकित को सूचनाार्थ एवं आवश्यक कार्यवाही हेतु पेषित है:-

1. महानिदेशक पुलिस भ्रष्टाचार निरोधक ब्यूरो, राजस्थान, जयपुर।
2. समस्त अतिरिक्त महानिदेशक पुलिस राजस्थान, जयपुर।
3. निदेशक, राजस्थान पुलिस अकादमी, जयपुर।
4. पुलिस आयुक्त जयपुर/ जोधपुर।
5. समस्त महानिरीक्षक पुलिस, राजस्थान।
6. समस्त जिला पुलिस अधीक्षक, मय जीआरपी अजमेर/जोधपुर।
7. प्रधानाचार्य आरपीटीसी जोधपुर/पीटीएस, किशनगढ।
8. कमाण्डेन्ट, पुलिस ट्रेनिंग स्कूल, जोधपुर/खैरवाड़ा/ झालावाड़/ बीकानेर/
अलवर/ भरतपुर/ पीएमडीएस बीकानेर।
9. कमाण्डेन्ट पुलिस कमाण्डो ट्रेनिंग स्कूल, जोधपुर।
10. पुलिस अधीक्षक, केन्द्रीय भण्डार, पुलिस मुख्यालय, राजस्थान, जयपुर।


अतिरिक्त महानिदेशक पुलिस,
(प्रशिक्षण) राजस्थान, जयपुर।

SYLLABUS OF THE PROMOTION CADRE COURSE OF CONST. (ARMOURER)
TO HEAD CONSTABLE (ARMOURER)

TOTAL WORKING DAYs : 55 DAY's
 TOTAL WEEK : 9.1 WEEK
 PER DAY PERIOD : 08 PERIODS
 TOTAL CLASS PERIODS : 55X8 = 440 PERIODS

S.No.	NAME OF SUBJECT	PERIOD
01	ARMOURER DUTY	05
02	EMERs/ ABBREVIATION	05
03	ARMS RECORD & REPAIR PROCEDURE	06
04	PACKING OF SMALL ARMS	04
05	WOOD WORK	12
06	FILING, BLACK SMITH	16
07	RIFLE NO 2 MK 4/1 .22"	08
08	RIFLE 7.62mm SLR /FAL	25
09	RIFLE 7.62X39 mm. AK.47	25
10	RIFLE 5.56 mm INSAS	25
11	RIFLE 7.56mm SNIPER	08
12	12 BORE PUMP ACTION GUN	16
13	GUN MACHINE 7.62mm	27
14	GUN MACHINE 5.56mm	26
15	CARBINE MACHINE 9mm 1A & 1A1	22
16	SUB MACHINE GUN 9mm MP-5	24
17	PISTOL REVOLVER NO 2 ALL MK .38"	12
18	PISTOL REVOLVER S&W .38"	12
19	PISTOL REVOLVER RUGER.38"	12
20	PISTOL 9mm FN/AUTO	20
21	PISTOL 9mm GLOCK	24
22	PROJECTOR PYROTECHNIC HAND 13MM	06
23	TEAR GAS GUN 1½"	10
24	O M L 2" MORTAR	10
25	51mm MORTAR	10
26	84mm ROCKET LAUNCHER	22
27	UBGL	08
28	30mm AUTOMATIC GARNADE LAUNCHER	22
29	MBL/AGNIVARSHA	08
30	PROCEDURE OF REBROUNING	10
	Grand Total:-	440

Distribution of Period

SUB:-01	Key To Armourer Duties	Period
1.	Knowledge of Armourer Duties	05
	Total:-	05
SUB:-02	Key To EMERs/Abbreviation	Period
1.	Kinds of EMERs	02
2.	Knowledge of EMERs	02
3.	Knowledge of Abbreviation	01
	Total:-	05
SUB:-03	Key To Arms Record & Repair Procedure	Period
1.	Artificer Repair Book IAFZ 2102	01
2.	History Sheet Arms IAFZ 1410	01
3.	EME-05	02
4.	Army Forms	02
	Total:-	06
SUB:-04	Key To Packing of Small Arms	Period
1.	Knowledge of Small Arms Packing	02
2.	Precaution Before SA Packing	02
	Total:-	04
SUB:-05	Key To Wood Work	Period
1.	Fitting of New Wooden Parts	04
2.	Patching Work	04
3.	Reflecting Mirror	04
	Total:-	12
SUB:-06	Key To Black Smith & Filing	Period
1.	Kinds of Files	02
2.	Kinds of Temper, Revite & Tools	02
3.	Tool Nut Spring Return S.L.R.	06
4.	Tool Adjusting F/S AK-47	06
	Total:-	16
SUB:-07	Key To Rifle No. 2 MKs4/1 .22"	Period
1.	Purpose & Technical Data	01
2.	Cleaning Method	02
3.	Difference Between MKs	01
4.	Fitting of New Firing Pin	02
5.	Gauges & Its Uses	02
	Total:-	08

SUB:-08	Key To Rifle 7.62mm S.L.R. & AUTO FAL	Period
1.	Introduction, General Discretion & Technical Data	02
2.	Difference Between MKs	01
3.	Stripping & Assembling	04
4.	Name of Components Parts	04
5.	Action Mechanism	04
6.	Maintenance, Inspection & Examination	02
7.	Repair & Adjustment	02
8.	Zeroing, Accuracy & EMERs	02
9.	Barrel Viewing	03
10.	Gauges & Its Uses	01
	Total:-	25
SUB:-09	Key To Rifle 7.62mmx39mm AK-47	Period
1.	Introduction, General Description & Technical Data	02
2.	Difference Between MKs	02
3.	Stripping & Assembling	04
4.	Name of Components Parts	04
5.	Action Mechanism	05
6.	Maintenance, Inspection & Examination	02
7.	Repair & Adjustment	02
8.	Zeroing, Accuracy & EMERs	02
9.	Gauges & Its Uses	02
	Total:-	25
SUB:-10	Key To Rifle 5.56mm INSAS	Period
1.	Introduction, General Discription & Technical Data	02
2.	Difference Between MKs	01
3.	Stripping & Assembling	05
4.	Name of Components Parts	04
5.	Action Mechanism	05
6.	Maintenance, Inspection & Examination	02
7.	Repair & Adjustment	02
8.	Zeroing, Accuracy & EMERs	02
9.	Gauges & Its Uses	02
	Total:-	25
SUB:-11	Key To Rifle Sniper 7.62mm	Period
1.	Introduction, General Description & Technical Data	01
2.	Stripping & Assembling	02
3.	Name of Components Parts	02
4.	Action Mechanism	02
5.	Zeroing & EMERs	01
	Total:-	08

SUB:-12	Key To 12 Bore Pump Action Gun	Period
1.	Introduction, General Discretion & Technical Data	02
2.	Stripping & Assembling	04
3.	Name of Components Parts	04
4.	Action Mechanism	04
5.	Repair & Adjustment	02
	Total:-	16
SUB:-13	Key To Gun Machine 7.62mm All MKs	Period
1.	Introduction, General Description & Technical Data	02
2.	Difference Between MKs	01
3.	Stripping & Assembling	05
4.	Name of Components Parts	05
5.	Action Mechanism	05
6.	Maintenance, Inspection & Examination	02
7.	Repair & Adjustment	03
8.	Zeroing, Accuracy & EMERs	01
9.	Functioning Test	02
10.	Gauges & Its Uses	01
	Total:-	27
SUB:-14	Key To Gun Machine 5.56mm	Period
1.	Introduction, General Discretion & Technical Data	02
2.	Difference Between MKs	01
3.	Stripping & Assembling	05
4.	Name of Components Parts	05
5.	Action Mechanism	05
6.	Maintenance, Inspection & Examination	02
7.	Repair & Adjustment	02
8.	Zeroing, Accuracy & EMERs	02
9.	Functioning Test	01
10.	Gauges & Its Uses	01
	Total:-	26
SUB:-15	Key To CM 9mm 1A & 1A1	Period
1.	Introduction, General Description & Technical Data	02
2.	Difference Between MKs	01
3.	Stripping & Assembling	03
4.	Name of Components Parts	04
5.	Action Mechanism	05
6.	Maintenance, Inspection & Examination	02
7.	Repair & Adjustment	02
8.	Zeroing, Accuracy & EMERs	02
9.	Gauges & Its Uses	01
	Total:-	22

SUB:-16	Key To S.M.G. 9mm MP-05	Period
1.	Introduction, General Discretion & Technical Data	02
2.	Difference Between MKs	01
3.	Stripping & Assembling	04
4.	Name of Components Parts	04
5.	Action Mechanism	07
6.	Zeroing, Accuracy & EMERs	02
7.	Repair & Adjustment	02
8.	Mounting of Optical Sight	02
	Total:-	24
SUB:-17	Key To Pistol Revolver No.2 All MKs .38''	Period
1.	Introduction, General Description & Technical Data	01
2.	Stripping & Assembling	01
3.	Name of Components Parts	01
4.	Action Mechanism	02
5.	Maintenance, Inspection & Examination	02
6.	Repair & Adjustment	02
7.	Zeroing, Accuracy & EMERs	01
8.	Mechanical Safety	01
9.	Rotary & Radial Play	01
	Total:-	12
SUB:-18	Key To Pistol Revolver S & W -38''	Period
1.	Introduction, General Discretion & Technical Data	01
2.	Stripping & Assembling	01
3.	Name of Components Parts	01
4.	Action Mechanism	02
5.	Maintenance, Inspection & Examination	02
6.	Repair & Adjustment	02
7.	Zeroing, Accuracy & EMERs	01
8.	Mechanical Safety	01
9.	Rotary & Radial Play	01
	Total:-	12
SUB:-19	Key to Pistol Revolver Ruger .38''	Period
1.	Introduction, General Description & Technical Data	01
2.	Stripping & Assembling	01
3.	Name of Components Parts	01
4.	Action Mechanism	02
5.	Maintenance, Inspection & Examination	02
6.	Repair & Adjustment	02
7.	Zeroing, Accuracy & EMERs	01
8.	Mechanical Safety	01
9.	Rotary & Radial Play	01
	Total:-	12

SUB:-20	Key To Pistol 9mm FN & AUTO	Period
1.	Introduction, General Discretion & Technical Data	02
2.	Stripping & Assembling	02
3.	Name of Components Parts	03
4.	Action Mechanism	04
5.	Maintenance, Inspection & Examination	02
6.	Repair & Adjustment	02
7.	Zeroing, Accuracy & EMERs	02
8.	Mechanical Safety/Safety Arrangement	03
	Total:-	20
SUB:-21	Key To Pistol GLOCK 9x19mm All MKs	Period
1.	Introduction, General Description & Technical Data	02
2.	Difference Between MKs	01
3.	Stripping & Assembling	02
4.	Name of Components Parts	03
5.	Action Mechanism	08
6.	Maintenance, Inspection & Examination	02
7.	Repair & Adjustment	02
8.	Zeroing, Accuracy & EMERs	02
9.	Mechanical Safety/Safety Arrangement	02
	Total:-	24
SUB:-22	Key To Projector Pyrotechnic Hand 13mm	Period
1.	Introduction, Purpose & Technical Data	01
2.	Stripping & Assembling	01
3.	Name of Components Parts	01
4.	Action Mechanism	01
5.	Maintenance, Inspection & Examination	01
6.	Repair & Adjustment	01
	Total:-	06
SUB:-23	Key To Tear Gas Gun 1½"	Period
1.	Introduction & Purpose, General Discretion & Technical Data	01
2.	Stripping & Assembling	02
3.	Name of Components Parts	01
4.	Action Mechanism	02
5.	Maintenance, Inspection & Examination	02
6.	Repair & Adjustment	01
7.	Accuracy & EMERs	01
	Total:-	10
SUB:-24	Key To OML 2" Mortar	Period
1.	Introduction & Purpose, General Description & Technical Data	01
2.	Difference Between MKs	01

3.	Stripping & Assembling	01
4.	Name of Components Parts	01
5.	Action Mechanism	03
6.	Maintenance/Premature Firing	01
7.	Inspection, Examination & EMERs	01
8.	Repair & Adjustment	01
	Total:-	10
SUB:-25 Key To 51mm Mortar		
		Period
1.	Introduction & Purpose, General Description & Technical Data	01
2.	Difference Between MKs	01
3.	Stripping & Assembling	01
4.	Name of Components Parts	01
5.	Action Mechanism	03
6.	Maintenance/Premature Firing	01
7.	Inspection, Examination & EMERs	01
8.	Repair & Adjustment	01
	Total:-	10
SUB:-26 Key To 84mm Rocket Launcher		
		Period
1.	Purpose, General Discretion & Technical Data	03
2.	Stripping & Assembling	03
3.	Name of Components Parts	04
4.	Action Mechanism	04
5.	Inspection, Examination & EMERs	02
6.	Repair & Adjustment	02
7.	Zeroing & Bore Sighting	02
8.	Mounting Sight FFV 625	02
	Total:-	22
SUB:-27 Key To U.B.G.L.		
		Period
1.	Introduction & Purpose, General Description & Technical Data	02
2.	Stripping & Assembling	02
3.	Name of Components Parts	02
4.	Action Mechanism	02
	Total:-	08
SUB:-28 Key To 30mm Automatic Grenade Launcher(AGL)		
		Period
1.	Purpose, General Discretion & Technical Data	03
2.	Stripping & Assembling	03
3.	Name of Components Parts	04
4.	Action Mechanism	04

5.	Inspection, Examination & EMERs	02
6.	Repair & Adjustment	02
7.	Zeroing & Bore Sighting	02
8.	Mounting Sight PAG 17	02
	Total:-	22
SUB:-29	Key to Maly Barrel Launcher (MBL)	Period
1.	Introduction & Purpose, General Description & Technical Data	01
2.	Stripping & Assembling	01
3.	Name of Components Parts	02
4.	Action Mechanism	02
5.	Repair & Adjustment	02
	Total:-	08
SUB:-30	Key To Procedure of Rebrowning	Period
1.	Procedure of Rebrowning	10
	Total:-	10
Grand Total:-		440

21

Final Examination of Constable (Armourer) To Head Constable
(Armourer) Promotion Cadre Course

1. Written Examination:-

S.No.	Subject	Paper	Duration	Marks
1.	Technical Knowledge of Weapons	I	3 Hours	100
2.	Procedure of Record & Maintenance	II	2 Hours	25
3.	Prices	-	-	25
			Total Marks	150

2. Practical Examination :-

S.No.	Subjects	Marks	Duration
1.	Iron Work	40	3hrs
2.	Knowledge of Patches & Fitting of Wooden parts	40	3hrs
3.	General Fitting & Repair	40	3hrs
4.	Knowledge of All Weapons (Inspection, Repair & Gauges etc.)	80	3hrs
		200	

3. Total Marks of Written & Practical Examination:-

	Particular	Marks
1.	Written Exam	150
2.	Practical Exam	200
3.	Principal's Remarks	50
Total Marks		400
1.	Passing marks in Written Examination	50%
2.	Passing marks in Practical Examination	50%
3.	Passing marks in Aggregate	60%

Board of Examination:-

1. I.G.P. :- Chairman
2. S.P./Principal :- Member Secretary
3. A.I.A. PHQ Raj. Jaipur :- Member