Government of India
Ministry of Home Affairs
Directorate General Border Security Force
(Personal Directorate: Recruitment Section)

Block No.10, CGO Complex Lodhi Road, New Delhi -03

Dated.06 Mar' 2025

## CORRIGENDUM

COMMON DIRECT RECRUITMENT FOR THE POST OF ASSISTANT SUB-INSPECTOR (STENO/COMBATANT STENO) & HEAD CONSTABLE (MINISTERIAL/COMBATANT MINISTERIAL) IN CAPFS AND WARRANT OFFICER (PERSONAL ASSISTANT) AND HAVILDAR (CLERK) IN ASSAM RIFLE EXAM-2024

It is for the information of all candidates that in partial modification of para-04 (Sub-para 'a' & 'b') of detailed advertisement dated 09.06.2024 published through BSF website to invite the applications from eligible aspiring candidate to fill up the vacancies of ASI(Steno/Combatant Steno) & Havildar (Clerk) in CAPFs and Warrant Officer (Personal Assistant) and Havildar (Clerk) in Assam Rifle Exam-2024. In terms of para -4.1 of detailed advertisement, force wise revised vacancies are notified as under:-

Force	Gender	UR	EWS	ОВС	SC	ST	Total
CRPF	Male & Female	08	02	05	03	02	20
BSF	Male & Female	12	03	-	04	13	32
ITBP	Male	19	05	14	06	04	56
	Female	03	01	02	01	01	
CISF	Male	37	08	47	29	15	146
	Female	06	01	02	01	-	
SSB	Male & Female	01	-	01	-	-	02
AR	0.00	*	-	-	-	*	
	Total	86	20	71	44	35	256
HC (M	in/Combatant Mi	n) in	CAPFS	and I	lavilda	r (Cle	erk) in
Assam	Rifle						
Force	Gender	UR	EWS	OBC	SC	ST	Total
CRPF	Male & Female	100	25	67	37	30	259
BSF	Male & Female	131	37	165	69	67	469
ITBP	Male	78	09	19	26	06	163
	Female	14	02	03	05	01	
CISF	Male	182	44	120	67	33	496
	Female	22	05	13	07	03	
SSB	Male & Female	30	07	20	11	06	74
AR	Male & Female	16	03	09	05	02	35

Note:1:- 10% vacancies are earmarked for Ex-servicemen (ESM). However, if suitable Ex-Servicemen are not available, vacancies reserved for them will be filled by non-Ex-Servicemen candidate(s) of respective category.

Note:2:-

Vacancies are subject to further change (may increase or decrease), BSF reserves the right to make changes or cancel or postpone the recruitment without assigning any reasons

Cont...p/2