

GOVERNMENT OF PAKISTAN
(REVENUE DIVISION)
FEDERAL BOARD OF REVENUE

Islamabad, the 15th July, 2021

NOTIFICATION

No.3(12)SSM/2020:-The Competent Authority has approved the following strength of officers (BS-17 & above) of **Reforms & Modernization Wing, of FBR (HQ)**, Islamabad with immediate effect:-

S.No.	Nomenclature of Post	BPS	No. of Posts
1.	Member (Reforms & Modernization)	21	01
2.	SA to Member	17-19	01
3.	Chief (Reforms)	20	01
4.	Secretary (IRS-Related Reforms)	19	01
5.	Secretary (Customs-Related Reforms)	19	01
6.	Chief (Coordination & Communication)	20	01
7.	Secretary (Internal Coordination)	19	01
8.	Secretary (External Coordination)	19	01
Total:			08

2. The Admn/HR Wing shall henceforth post the officers strictly in accordance with the above approved strength and nomenclature of posts. No officer should be posted otherwise by Wing concerned through any internal order.

3. The concerned Wing shall not deviate from the above approved strength in any case and will not re-designate, re-organize the approved strength or change nomenclature of any post without approval of the Chairman, FBR/Secretary, Revenue Division and all such cases shall invariably be referred to Admin/HR Wing for requisite input, as the HRIS System is aligned with above approved re-organization.

4. Reforms & Modernization Wing is a temporary wing and will be abolished after completion of reforms process, as per decision of Board-in-Council in its meeting held on 02.11.2020

5. This issues with the approval of Chairman, FBR/Secretary, Revenue Division.

(Muhammad Shakeel Abbasi)
Second Secretary (Automation&SSM)

The Manager,
Printing Corporation of Pakistan Press,
Karachi

F.No.3(12)SSM/2020 #-2021/104274-R

Copy to:-

1. SA to Secretary, Revenue Division / Chairman, FBR
2. All Members/DGs, FBR
3. All Chief Collectors/Collectors Customs.
4. All Chiefs/Secretaries, FBR (HQ), Islamabad
5. Secretary (ERM), FBR, Islamabad
6. DDO, FBR (HQ), Islamabad
7. Webmaster FBR
8. Notification Folder

(Muhammad Shakeel Abbasi)
Second Secretary (Automation&SSM)