BEFORE THE KHYBER PAKHTUNKHWA SERVICE

TRIBUNAL PESHAWAR

C.M.No.\_\_\_\_\_/2023 IN Service Appeal No.\_<u>580\_</u>/2022

Syed Sultan Haider......Appellants

Versus

Govt. of Khyber Pakhtunkhwa and others ......Respondents

APPLICATION FOR DELETION RESPONDENTS NO.4 TO 14, 16 TO 18, 20 TO 47, 49 TO 62, 65, 66, 69, 70, 71, 75, 79, 80 AND TO 86 FROM THE PENAL OF **RESPONDENTS** AS THESE RESPONDENTS HAVE BEEN RETRIED FROM THEIR SERVICE, THEREFORE, <u>PETITIONER HAS LEFT NO GRIEVANCE</u> AGAINST THEM WITH FURTHER REQUEST TO READ THE NAME OF PRESENT RESPONDENT NO.81 AS SHAURAN SHAH, DISTRICT KANOONGO INSTEAD OF ABDUL <u>HALEEM, EX.DRA.</u>

## Respectfully Sheweth;

- 1. That the above titled Service Appeal is pending adjudication before this hon'ble Tribunal and is fixed for 31.08.2023.
- 2. That during pendency of titled appeal, it came into knowledge of appellant that private respondents No.4 to 14, 16 to 18, 20 to 47, 49 to 62, 65, 66, 69, 70,

71, 75, 79, 80 and 80 to 86 have been retried from their service, therefore, the appellant has left no grievance against them, therefore, request for deletion of their names to avoid further complication and speedy disposal of the case.

- 3. That it is, further requested that the name of present respondent No.81 may also be corrected as at the time of filing of titled appeal the same was written as Abdul Haleem, Ex-DRA instead of Shouran Shah District Kanoongo, which is a clerical mistake, hence requires correction.
- 4. That there is no legal bar for allowing the instant application.

It is, therefore, most humbly prayed that the instant application may be accepted as prayed for in the heading of this application in the best interest of justice.

Dated: 30.08.2023 ^

Appellant

Through

**Shah Faisal Ilyas**Advocate Supreme Court

## **AFFIDAVIT**

I, do hereby affirm and declare as per instruction of my client that the contents of this Application are true and correct to the best of my knowledge and belief and nothing has been concealed from this honorable court.

DEPONENT