Junior to counsel for the appellant present.

Muhammad Adeel Butt, learned Additional Advocate General alongwith Muhammad Asif Assistant for respondents present.

File to come up alongwith connected Service Appeal No.119/2022 titled Ambar Nosheen Vs. Government of Khyber Pakhtunkhwa on 27.07.2022 before §.B.

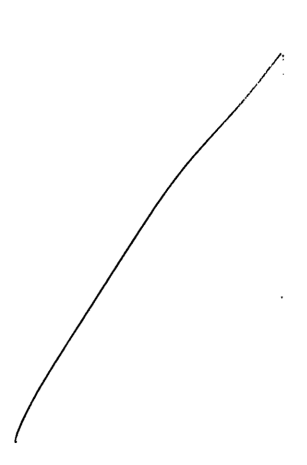
(Rozina Rehman) Member (J)

27.07.2022

Junior to counsel for the appellant present. Mr. Muhammad Adeel Butt, Additional Advocate General alongwith Muhammad Asif for respondents present.

File to come up alongwith connected Service Appeal No. 119/2022 titled "Amber Nosheen Vs Government of Khyber Pakhtunkhwa" on 20.09.2022 before S.B.

(Fareeha Paul) Member (E)



20.09.2022

Learned counsel for the appellant present. Mr. Muhammad Adeel Butt, Additional Advocate General for the respondents No. 3 to 6 present. None present on behalf of respondents No. 1 & 2, therefore, notice be issued to them through registered A.D with the direction to submit written reply/comments on the next date positively, failing which their right for submission of written reply/comments shall be deemed as struck of. Adjourned. To come up for submission of written reply/comments on behalf of respondents No. 1 & 2 on 04.11.2022 before the S.B.

The appellant shall submit registered A.D within 02 days.

(Salah-Ud-Din) Member (J)

04.11.2022

Clerk to counsel for the appellant present.

Muhammad Riaz Khan Paindakhel, learned Assistant Advocate General for respondents present.

Written reply on behalf of respondents No. 3 & 4 have already been submitted. While rest of the respondents 1, 2, 5, & 6 have not submitted written reply. The addresses of all the respondents mentioned above show that these respondents are required to be served through TCS. Therefore, appellant is directed through counsel to do the needful and the above mentioned respondents be summoned through TCS for 13.12.2022 before S.B. Failing which case of appellant would be dismissed for non compliance of the court orders.

(Rozina Rehman) Member (J)