

OFFICE OF THE DISTRICT & SESSIONS JUDGE, ROHTAS, SASARAM.NOTICE

In view of Rule 15A of "The Bihar Civil Court Officers and Staff (Recruitment, Promotion, Transfer and Other-Service Conditions) Rules, 2022" willingness are invited from all the eligible Class-IV Staff of Rohtas Judgeship who have been **superannuated and not completed the age of 65 years** and fulfills the following criteria :-

- (i) The applicant must be residing within the jurisdiction of Rohtas Judgeship.
- (ii) The applicant desires to be re-employed in Rohtas Judgeship.
- (iii) The applicant not re-employed in their respective Judgeship and
- (iv) The applicant not applied for re-employment in their respective Judgeship.

The applicant must submit the following documents along-with their respective willingness :-

- (i) Xerox copy of **Pension Payment Order**,
- (ii) Xerox copy of **Aadhar Card** and **Pan Card**,
- (iii) Xerox copy of **Residential proof of Rohtas District**,
- (iv) An affidavit regarding details of **Departmental Proceeding** initiated against applicant, not applied for Re-employment or not re-employed in their respective Judgeship & details of **Criminal Case**, If any.

The willingness alongwith all relevant documents as mentioned above must reach to the office of the undersigned by **06.03.2024**.


Nazir, Civil court, Sasaram / Bikramganj / Dehri-on-Sone (Rohtas) are directed to publish this notice on Notice Board & System Officer, Civil Court, Sasaram (Rohtas) is directed to publish this notice on the website of Rohtas Judgeship for information to all concerned.

Communicate to all concerned.

Sd/- A. K. Srivastava,
District & Sessions Judge,
Rohtas, Sasaram.
20.02.2024.

Memo No. 432 /Dated, Sasaram the $\frac{20^{th}}{21^{st}}$ day of ~~February~~ 2024.

Copy forwarded to the Incharge Administration / Nazir, Nazarat / System Officer, Civil Court, Sasaram / Bikramganj / Dehri-on-Sone (Rohtas) for information and needful.


For District & Sessions Judge,
Rohtas, Sasaram.

Seen
Manual
21/02/24