

From,

Surjan Singh  
Additional District & Session Judge,  
Shahjahanpur

To,

**The Registrar (Judicial) (Services),  
Hon'ble High Court,  
Allahabad.**

Through – **District Judge, Shahjahanpur**

**Subject – Regarding submission of consent / option for the post of Special Secretary & Additional L.R. (Judicial Department), Government of U.P., Lucknow.**

Respected Sir,

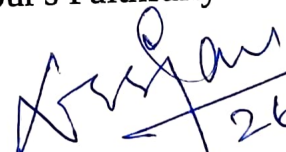
Most respectfully it is submitted that with reference to Letter No. C-1187/CF(B)/2020 Dated : Allahabad : November 09, 2020, the Hon'ble High Court of Judicature at Allahabad has been pleased to invite the consent / option for the post of Special Secretary & Additional L.R. (Judicial Department), Government of U.P., Lucknow on deputation basis, from the willing and suitable Judicial Officers of U.P. Higher Judicial Services, Additional District & Session Judge Cadre. I am submitting my consent / option in desired proforma before the Hon'ble Court.

It is most humbly requested that kindly place my request before The Hon'ble High Court for kind consideration .

With regards.

Date – 26.11.2020  
Annexure – As above

Your's Faithfully


  
26.11.20  
( Surjan Singh )

Additional District & Session Judge,  
Shahjahanpur  
ID – 6370

**PROFORMA**

1. Full Name of the Officer : SURJAN SINGH  
(In Capital Letter)
2. Father's Name : LATE SRI B. P. NIRANJAN
3. Date of Birth : 01.07.1975
4. Home Town with address : ORAI AT JALAUN  
84, RAM NAGAR, ORAI  
(JALAUN)
5. Qualification : B.A., LL.B.
6. Designation with present : ADDITIONAL DISTRICT AND  
SESSION JUDGE  
place of posting : SHAHJAHANPUR
7. Basic Pay (At present) : 52,780 /-
8. Date of appointment / : 17.06.2006 (Date Of Joining)  
promotion in U.P. Higher  
Judicial Services / U.P.  
Nyayik Sewa : **29.07.2019 (Date of Promotion to  
HJS/ADJ Cadre)**
9. Previous deputation, if any : NONE
10. Name of Deputation Post : Special Secretary & Additional L.R.  
(Judicial Department),  
Government of U.P., Lucknow.

Date : 26.11.2020

  
26.11.20  
Signature of the Officer