

चौधरी रणबीर सिंह विश्वविद्यालय,जीन्द Chaudhary Ranbir Singh University, Jind



(Established by the State Legislature Act 28 of 2014)

Advertisement No.: 02/2018 Date: 21.06.2018

Applications are invited for the following Non-Teaching Positions on Deputation/ Short-term Contract Basis:

Post Code	Name of the post	No. of Post	Mode of appointment
1.	XEN (Civil)/ Technical Advisor	01	Deputation/ Short-term Contract
2.	Junior Engineer (Horticulture)	01	Short-term Contract

Age Limit: Maximum age limit 50 years with relaxation of 5 years for SC/ST and 3 years for OBC candidates belonging to Haryana. However, for retired persons, age limit is 65 years.

Last Date for Receipt of Application Form: <u>July 06, 2018 up to 5:00 PM</u> (By Registered /Speed Post or By Hand).

Important Instructions:

- 1. Qualifications for the post mentioned above are placed at Annexure-A.
- 2. Application form is placed at Annexure-B.
- 3. The University reserves the right to change the number of posts, not to fill any post and withdraw the advertised posts at any time without assigning any reason thereof.
- 4. The applications will be accepted in hard copy only. The applicants are required to submit the hard copy of the application form along with self-attested copies of relevant testimonials (from Matriculation onwards) by July 06, 2018 up to 5:00 P.M. in the Office of Registrar, Chaudhary Ranbir Singh University, Jind-126102.
- 5. The applicant, who is applying for XEN (Civil)/Technical Advisor on deputation must apply through proper channel.
- 6. No application/processing fee are required to be paid against these posts.
- 7. Separate application form is required to be submitted for each post.
- 8. The eligibility of candidates will be determined as on the last date fixed for receipt of application forms.
- 9. Incomplete applications or the applications received after the last date of receipt of applications are liable to be summarily rejected.
- 10. The University shall not be responsible for postal delay, if any.

REGISTRAR