

## WALK-IN-INTERVIEW

Pakistan Agricultural Research Council (PARC) is an apex scientific & agricultural research organization having its presence in all provinces of the country. National Agricultural Research Centre (NARC), its largest research center located in the vicinity of Chak Shahzad, Islamabad intends to engage qualified and competent individual as “**Research Fellow**” under PSDP funded project titled “Productivity Enhancement of Wheat” CDRI-Murree Component “Strengthening of CDRI Murree Wheat Rust Research Facility”. CDRI, NARC

<b>Position</b>	<b>Research Fellow</b>
Qualification/ experience	M.Phil / M.Sc (Hons) degree in the field of Plant Pathology / Plant and Environmental Protection / Biotechnology / Plant Sciences (Molecular Biology/Genomics) from HEC recognized University/ Institution with experience of one or more years of molecular tools to work on wheat rust diseases under glasshouse conditions to analyze wheat rust races and screen/phenotype wheat genetic stocks against rust disease.
Age:	18-35 years (relax-able in suitable case(s))
Remuneration:	Rs.50,000/- per month (fixed) (all inclusive)
Place of Posting	CDRI Substation Murree
Duration:	Initially for a period of six months (extendable) or till the life of project whichever is earlier.
Vacancy:	One (01)
Venue of interview:	NARC Executive Committee Room, Park Road, Chak Shahzad, Islamabad

Pakistani Nationals (male/female) who fulfill the required qualification/experience may appear for walk-in-interview on **28-10-2024 (Monday) at 09:00 am** on above given address/venue along with duly filled application form (available at PARC website [www.parc.gov.pk](http://www.parc.gov.pk) with detailed CV, one set of attested academic and experience credentials, copy of CNIC and one passport size photograph. *(No candidate will be entertained after 10:30 AM)*

The applicants who provide fake/forged documents or attempt to influence the recruitment process shall stand disqualified.

No TA / DA will be admissible.

Director (Admn) NARC  
051-90733010