



PAKISTAN AGRICULTURAL RESEARCH COUNCIL

SITUATION VACANT

Pakistan Agricultural Research Council (PARC), an apex research organization in the agriculture sector invites applications from well qualified, highly talented and self motivated Pakistani Nationals for appointment against the following posts. Information regarding relevant fields / disciplines, required qualification & experience for these posts is available on PARC official website (www.parc.gov.pk):

Sl.	Post / SPS	Nature of Appointment	No. of posts	Age limit
1.	Principal Scientific Officer (SPS-10)	Regular	22	45 years
2.	Sr. Scientific Officer (SPS-09)	Regular	60	40 years

- Age relaxation will be admissible as per PARC / Govt. rules.
- Quota will be observed as per Government rules.
- Interested candidates who qualifying the advertised eligibility criteria and possessing requisite expertise may apply on PARC Job Application Form within 15 days from the date of advertisement. Candidates should fill application form and submit hard copy alongwith updated CV clearly mentioning field of specialization, list of publications with first page of research papers and attested copies of academic credential along with processing fee deposit slip of Rs.3000/- in favour of PARC through National Bank of Pakistan (on the prescribed challan form available with application form on PARC website) should be sent to the following address.
- No TA / DA will be admissible for test / interview.
- PARC is an equal opportunity employer and female candidates are encouraged to apply.
- Those already in Govt. Service may apply Through Proper Channel.
- The Council reserves the right to increase or decrease number of posts and to postpone or stop the recruitment process at any stage.
- Selection will be made on discipline wise merit and by considering the province-wise quota, However, distribution of posts may vary as per Council requirements of staff in different disciplines / areas.

**Director (Establishment),
PARC HQs, 20-Attaturk Avenue, G-5/1, Islamabad,
(Ph: 051-90762220)**