



Regional Plant Resource Centre
Nayapalli, Bhubaneswar 751 015, Odisha

Advertisement No.1871/RPRC.

Date : 12.10.2017

WALK-IN- INTERVIEW

Eligible candidate may attend Walk-in-interview at 11.00 A.M. on 27th October,2017 in Dr. P.K. Parija Hall of RPRC for selection of Research Fellows(SRF/JRF) and field Assistant under different research projects funded under State Plan & National Medicinal Plant Board, Govt. of India scheme .Details about the research project, eligible criteria , emoluments etc. can be downloaded from RPRC,Website (www.rprcbbsr.com) or collected from the notice board of RPRC., Bhubaneswar .

The candidate should bring with him/her a brief bio data , copies of all original certificates in support of the educational qualifications and experience and other documents for verification at the time of interview . No TA/DA is admissible for attending the interview and the selected candidate has to join the assignment immediately.

-Sd-

CHIEF EXECUTIVE

REGIONAL PLANT RESOURCE CENTRE, BHUBANESWAR -751015

DETAILS OF THE CENTRE/STATE PLANT RESEARCH PROJECTS AND THE QUALIFICATION, EXPERIENCE, DURATION, REMUNERATION ETC. ENGAGEMENTY OF SRF/JRF/FIELD ASST. FOR THE YEAR 2017-18 & 2019

Sl.No.	Title of the project	Position	Project Duration	Essential Qualification & experience	Desirable Qualification	Fellowship Amount	Name of the P.I
1	Study of the diversity, distribution & phenology of forest trees of Odisha & development of a pictorial guide for easy identification	SRF/JRF-1 F.Asst.-1	Till 31 March, 2018	M.Sc.in Botany/Life Science/Forestry/Biotechnology.with good academic record(For JRF) Above qualification plus two years of research experience in allied field (for SRF). B.Sc./+3 Sc.with Botany as a subject(For Field Asst.)	Research/Field experience in related field.	For SRF Rs.14,000/- per month(Cons.) For JRF Rs.12,000/- per month(Cons.) For F.Asst.Rs.6,000/- per month(Cons.)	Dr.P.C. Panda Principal Scientist
2	Standardization of nursery tech-nology by application of PGPF (Plant growth promoting fungi) under different soil compositions and its impact on quality of Piper longum: A RET medicinal plant of Odisha	JRF- 1	Till 31st March 2019	M.Sc. in Microbiology/ Biotechnology/ Botany/ Biochemistry/ Life Science	Research/Field experience in related field.	For JRF Rs.12,000/- per month(Cons.)	Dr.N.Gupta Senior Scientist
3	Developing multiplex PCR based genetic fidelity testing protocols for tissue culture raised banana plantlets.	JRF-1	Till 31 March, 2018	M.Sc.in Botany/Life Science/ Biotechnology. with good academic record	Relevant laboratory experience.	For JRF Rs.12,000/- per month(Cons.)	Dr.G.K.Surabhi Senior Scientist