

State Forest Research Institute, Polipathar, Jabalpur (M.P.)
Walk in Interview

Walk in Interview will be held on 19/05/26 at the institute for selection of suitable candidates to be engaged on fixed monthly fellowship for the following temporary post in project given below. Candidates may attend the interview with relevant certificates and final year mark sheets in original along with one set of self-attested photocopies. Selected candidates will have to deposit refundable security equal one-month fellowship amount. No TA/Da will be provided to the candidates. Only candidates shall apply who can ready accept extensive field work.

Registration Time- 10:30 am to 12:30 PM

Interview Time- 12:30 PM

S. No.	Project Title	Name & No. post & Duration	Fellowship	Essential qualification
1.(a)	"Study of Flora and Fauna and preparation of Comprehensive Wildlife Conservation Plan for Rampur -Batura opencast Project, Sohagpur Area, SECL"	<ul style="list-style-type: none"> Name of the post- Junior Research Fellow (JRF) for Floral study No. of post- 01 Project Duration- Nine Months 	(i) Rs. 31,000=00 + 10% HRA pm (Fixed) (ii) Rs. 25,000=00 + 10% HRA pm (Fixed) for others who do not fall under the proposed essential Qualification under (a) & (b)	(1) Post graduate degree in Basic Science Botany select through a process described through any one of the following (a) Scholars who are selected through National eligibility tests -UGC, NET including lectureship (Assistant Professorship and GATE (b) The selection process through National level examinations conducted by MHRD and its Agencies as UGC, IIT/IISC/IISER/IIT etc.
1.(b)		<ul style="list-style-type: none"> Name of the post- Junior Research Fellow (JRF) for Faunal study No. of post- 02 (1 Biologist +1 GIS Analyst) Project Duration- Nine Months 	(i) Rs. 31,000=00 + 10% HRA pm (Fixed) (ii) Rs. 25,000=00 + 10% HRA pm (Fixed) for others who do not fall under the proposed essential Qualification under (a) & (b)	1. Post graduate degree in Basic Science (Zoology/Geology/Geography) or Graduate/Post Graduate degree in Professional course (Forestry/Wildlife/Biodiversity/Ecology/ Environmental Science/ Conservation Biology/Bio-technology/Geo informatics/ GIS/Remote Sensing or equivalent to any of the aforesaid professional courses) select through a process described through any one of the following (a) Scholars who are selected through National Eligibility Tests- UGC NET including lectureship (Assistant Professorship) and GATE (b) The selected process through National level examination

MPPLR

				conducted by MHRD and its Agencies and institutions such as UGC, IIT/IISC/IISER
1.(c)		<ul style="list-style-type: none"> • Project Assistant for Faunal study • No. of post- 01 • Project Duration- Nine Months 	Rs. 20,000=00 + 10% HRA pm (Fixed) = 22000=00	<ul style="list-style-type: none"> ➤ B.Sc./M.Sc. in Zoology, Botany, Forestry, Wildlife Science Biotechnology, Environmental Science/3 years Diploma in Engineering and Technology in the Concerned Subject of the Project. ➤ Knowledge of computer operation, word processing and Hindi/ English typing

Director-

P.I for Floral study-

[Signature]

P.I for Faunal study-

P. Mojudin

State Forest Research Institute, Polipathar, Jabalpur (M.P.)
Walk in Interview

Walk in Interview will be held on 15/12/26 at the institute for selection of suitable candidates to be engaged on fixed monthly fellowship for the following temporary post in project given below. Candidates may attend the interview with relevant certificates and final year mark sheets in original along with one set of self-attested photocopies. Selected candidates will have to deposit refundable security equal one -month fellowship amount. No TA/Da will be provided to the candidates. Only candidates shall apply who can ready accept extensive field work.

Registration Time- 10:30 am to 12:30 PM

Interview Time 12:30 PM

S. No.	Project Title	Name & No. post & Duration	Fellowship	Essential qualification
2.(a)	“Assessment of Floral and Faunal Bio-diversities and preparation of Wildlife/Forest Conservation Plan in respect to micro-pipeline installation under Bhanni Micro Irrigation Project in the forested area of North Shahdol (M.P.)”	<ul style="list-style-type: none"> Name of the post- Junior Research Fellow (JRF) for Floral study No. of post- 01 Project Duration- Eight Months 	(i) Rs. 31,000=00 + 10% HRA pm (Fixed) (ii) Rs. 25,000=00 + 10% HRA pm (Fixed) for others who do not fall under the proposed essential Qualification under (a) & (b)	(1) Post graduate degree in Basic Science Botany select through a process described through any one of the following (c) Scholars who are selected through National eligibility tests -UGC, NET including lectureship (Assistant Professorship and GATE (d) The selection process through National level examinations conducted by MHRD and its Agencies as UGC, IIT/IISC/IISER/IIT etc.
2.(b)	North Shahdol (M.P.)”	<ul style="list-style-type: none"> Name of the post- Junior Research Fellow (JRF)) for Faunal study No. of post- 02 Project Duration- Eight Months 	(i) Rs. 31,000=00 + 10% HRA pm (Fixed) (ii) Rs. 25,000=00 + 10% HRA pm (Fixed) for others who do not fall under the proposed essential	2. Post graduate degree in Basic Science (Zoology) or Graduate/Post Graduate degree in Professional course (Forestry/Wildlife/Biodiversity/Ecology/Environmental Science/ Conservation Biology/Bio-technology) select through a process described through any one of the following (c) Scholars who are selected through National Eligibility Tests-UGC NET including lectureship (Assistant Professorship) and GATE (d) The selection process through National level examinations conducted by MHRD and its Agencies as UGC, IIT/IISC/IISER/IIT

			Qualification under (a) & (b)	etc.
2.(c)		<ul style="list-style-type: none"> • Project Assistant for Faunal study • No. of post- 01 • Project Duration- Eight Months 	Rs. 20,000=00 + 10% HRA pm (Fixed) = 22000=00	<ul style="list-style-type: none"> ➤ B.Sc./M.Sc. in Zoology, Botany, Forestry, Wildlife Science Biotechnology, Environmental Science/3 years Diploma in Engineering and Technology in the Concerned Subject of the Project. ➤ Knowledge of computer operation, word processing and Hindi/ English typing

Director-

P.I for Floral study-



P.I for Faunal study-

