OFFICE OF THE DEAN COLLEGE OF AGRICULTURE, JABALPUR

Revised Interview Schedule

Post Details	Previous Date of Interview	Final date of Interview
Field Assistant	22 nd January 2025	21 st January 2025
Young Professional-I	21 st January 2025	22 nd January 2025

^{*} Final date of Interview for the post of Field assistant and Young professional-I is same as that of published in the local as well as National newspaper

Eligible candidates may appear for "Walk in Interview" for the post of four Research Associates (Date of interview- 7th January 2025), eleven Senior Research Fellows (Date of interview- 8th January 2025), ten Field Assistant (Date of interview- 21st January 2025) and three Young Professional-I (Date of interview- 22nd January 2025) on time-bound/ contractual basis at 9:30 am in Office of the Dean, College of Agriculture, Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur under the project entitled "Development of Climate resilient, Bio-fortified HYV of paddy for Madhya Pradesh in collaboration with IRRI". Candidates fulfilling all the requirements should bring their application at the time of interview giving full details of academic records and experience along with passport size photograph and DD/ Postal Order of Rs. 100/-(Non- refundable) in favour of Dean, College of Agriculture, JNKVV, Jabalpur.

Place of the Interview: Office of the Dean, College of Agriculture, Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur-482004

Details of post:

Table: 1. Essential and desirable qualifications required for respective posts

S	Position (with	Nos.	Essential Qualification	Desirable Qualification
N	working field)		_	_
1	2	3	4	5
1	Research Associate (RA) (Plant Breeding & Genetics)	02	Ph.D. in Plant Breeding & Genetics Or Master's degree in Plant Breeding & Genetics with 4/5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average with at least three years of research experience as evidenced from Fellowship /associateship/ Training / other engagements and one research paper in journal with NAAS rating	 (i) Published research paper in the relevant field. (ii) Experience of genotyping & phenotyping of breeding material with experience of using molecular tools and techniques. (iii)Expertise in use of statistical analysis tool like R software.
2	Research Associate (RA) (RS and GIS)	01	Ph.D. in Remote Sensing and GIS / Geo Informatics / Geo Science with specialization in Agriculture / Water Resources Or Master's degree in the Remote Sensing and GIS / Geo Informatics / Geo Science with specialization in Agriculture / Water Resources with 4/5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average with at least three years of research experience as evidenced from Fellowship /associateship/ Training /	(i) Published research paper in the relevant field. (ii) Experience in Java/C++/PHP/PERL/Pyt hon etc. based application development (iii) Experience / Knowledge in programming in R / IDL/ MatLab/ Python etc. (iv) UG / PG / Ph. D Project / Thesis on RS & GIS applications in Agriculture/Water Resources

			other engagements and one	
			research paper in journal with NAAS rating.	
3	Research Associate (RA) (Bio- Informatics/Bio- technology)	01	Ph.D. in Bio-informatics/ Molecular Biology & Biotechnology/Plant Biotechnology Or Master's degree in the Bio- informatics/ Molecular Biology & Biotechnology/Plant Biotechnology/Plant Biotechnology with 4 years / 5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average with at least three years of research experience in relevant field as evidenced from Fellowship / Training / other engagements and one research paper in NAAS rated Journal.	(i) Experience in handling High-throughput data analysis, WGS, QTL mapping. (ii) Experience of genotyping & phenotyping of breeding material, molecular tools and techniques (iii) Team-working skill, Skill in programming with expertise in use of statistical analysis tool like R software.
4	Senior Research Fellow (RS and GIS)	01	Master's with 1st Division or equivalent overall grade point in Agriculture / Horticulture with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience.	(i) Published research paper in science Citation Index (SCI) / NAAS rated Journal in the relevant field. (ii) Student Thesis on Satellite data based applications in Agriculture / Horticulture (iii) Experience in RS and GIS applications as evidenced from research work pertaining to application of geospatial tools, models and decision support systems in different kind of Crop identification. (iv) Experience/Training in AI and computer programming languages such as Python/R-

				Software etc.
5	Senior Research Fellow (Biotechnology)	01	Master's degree in the Agriculture with specialization in Plant Biotechnology/Molecular Biology & Biotechnology/Agriculture Biotechnology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience.	 (i) Published research paper in the relevant field. (ii) Experience of phenotyping & genotyping of breeding material, handling molecular tools and techniques. (iii) Expertise in use of statistical analysis tool like R software.
6	Senior Research Fellow (Plant Pathology)	01	Master's degree in the Agriculture with specialization in Plant Pathology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience.	 i) Record of Publication in Peer review journals (ii) Strong proficiency in molecular biology, with experience in Bio- informatics. (iii) Expertise in use of statistical analysis tool like R software.
7	Senior Research Fellow (Plant Breeding & Genetics) Job Location at Jabalpur	02	Master's degree in Plant Breeding & Genetics with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade	 (i) Published research paper in the relevant field. (ii) Experience in handling breeding material, evaluation of breeding material, crossing, hybrid
8	Senior Research Fellow (Plant Breeding & Genetics) Job Location at Rewa	01	point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience.	seed production, as evidenced from research work pertaining to development of advanced breeding lines, back-crossing and development

9	Senior Research	01		of Recombinant Inbred
	Fellow			lines as evident from
	(Plant Breeding &			publication
	Genetics)			(iii) Expertise in use of
	Job Location at			statistical analysis tool like
	Dindori			R software.
10	Senior Research	01	Master's degree in the	(i)Published research paper in
	Fellow		Agriculture with	the relevant field.
	(Plant		specialization in Plant	(ii) Experience of
	Biotechnology/		Biotechnology/Molecular	phenotyping &
	Molecular Biology		Biology &	genotyping of breeding
	&		Biotechnology/Agriculture	material, handling
	Biotechnology/Plant		Biotechnology/ Plant	molecular tools and
	Breeding &		Breeding & Genetics with 4	techniques, Experience of
	Genetics/)		years /5 years of Bachelor's	Rice Breeding work.
	Job Location at		degree in Agriculture having	(iii) Expertise in use of
	Balaghat		1 st division or 60% marks or	statistical analysis tool
			equivalent overall grade	like R software.
			point average. Post-graduate	
			degree in Basic Science with 3	
			years Bachelor's degree and 2	
			years Master degree should	
			have NET qualification and 2	
			years of research experience.	
11	Senior Research	02	Master's degree in the	(i) Published research paper
				` '
	Fellow		Agriculture with	in the relevant field.
	Fellow (Plant Physiology)		Agriculture with specialization in Plant	in the relevant field. (ii) Experience of operation of
			Agriculture with	in the relevant field.
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree	in the relevant field. (ii) Experience of operation of
			Agriculture with specialization in Plant physiology with 4 years /5	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multi-
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multi-
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multi-spectralradiometer, Hyper-spectral radiometer.
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average. Post-graduate	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multi-spectralradiometer, Hyper-spectral radiometer.
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multi-spectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for speed breeding.
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multi-spectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for speed breeding. (iv) Expertise in use of statistical analysis tool
			Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for speed breeding. (iv) Expertise in use of statistical analysis tool like R software.
12		01	Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience.	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for speed breeding. (iv) Expertise in use of statistical analysis tool like R software. (i) Published research paper
12	(Plant Physiology)	01	Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience.	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for speed breeding. (iv) Expertise in use of statistical analysis tool like R software. (i) Published research paper in the relevant field.
12	(Plant Physiology) Senior Research	01	Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience. Master's degree in the Agriculture Economics with 4 years /5 years of	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for speed breeding. (iv) Expertise in use of statistical analysis tool like R software. (i) Published research paper
12	(Plant Physiology) Senior Research Fellow (Social	01	Agriculture with specialization in Plant physiology with 4 years /5 years of Bachelor's degree in Agriculture having 1 st division or 60% marks or equivalent overall grade point average. Post-graduate degree in Basic Science with 3 years Bachelor's degree and 2 years Master degree should have NET qualification and 2 years of research experience. Master's degree in the Agriculture Economics with	in the relevant field. (ii) Experience of operation of non-destructive phenotyping tools like IRGA, Multispectralradiometer, Hyper-spectral radiometer. (iii) Experience of growing plants by modulating light, temperature under modified atmospheric condition chamber for speed breeding. (iv) Expertise in use of statistical analysis tool like R software. (i) Published research paper in the relevant field.

13	Young Professional (YP)-I (Computers)	01	division or 60% marks or equivalent overall grade point average. Bachelor's degree in Information Technology/Computer Science Engineering/Electronics & Communication from recognized University	/ MatLab / PERL / Python etc. (iii) Experience in computer programming (i) Working Experience in Website Networking and Data base Management. (ii) Certificate course in computer programming languages / such as Java / C++ / PHP / PERL / MATLAB/Python etc. (iii) Certificate course in
				Hardware & Software management
14	Young Professional (YP)-I (Office Assistant)	01	Bachelors degree in any discipline from recognized University	 (i) Efficiency in Hindi and English typing as proven by Computer Proficiency Certification Test (CPCT). (ii) Certificate / Diploma course in Modern Office Management (iii) Experience in use of computers for office Management
15	Young Professional (YP)-I (Accounts)	01	B.Com. degree from recognized university	 (i) DCA/PGDCA from recognized Institutions (ii) Certificate course on Tally or other Accounting Software. (iii) Experience in accounting and proficiency in Cash Book handling & Tax Services. Candidate having working knowledge of Accounting software PFMS will be preferred
16	Field Assistant Job Location at	07	12 th pass with Science Subject	(i) Field Work/ Laboratory work experience
	Jabalpur		-	(ii) Knowledge of Computer
17	Field Assistant Job Location at	01		

	Rewa	
18	Field Assistant	01
	Job Location at	
	Balaghat	
19	Field Assistant	01
	Job Location at	
	Dindori	

Upper age limit Age as on last date of application submission

Name of Post	Age limit
Research Associate (RA)	40 Years
Senior Research Fellow (SRF)	35 Years
Young Professional- I (YP-I)	35 years
Field Assistant	35 years

Note: Age relaxation of 5 years for SC / ST / women candidates and 3 years for OBC candidates will be given.

Emoluments (Rs/month) as per ICAR norms

Name of Post	Emoluments in Rs/month
Research Associate with Ph.D.	67000/- per month Plus HRA (as per V.V rules)
Research Associate with Masters	61000/- per month Plus HRA (as per V.V rules)
Senior Research Fellow	37000/- per month Plus HRA (as per VV rules) for I & II year and Rs 42000/- Plus HRA (as per VV rules) for III
	year.
Young Professional- I	30000 /- consolidated per month
Project/Field Assistant	18000/- consolidated per month

Terms and Conditions

- 1. The candidates are required to submit duly signed application as per the format annexed (Enclosure-I & II). Separate application is required for each position shown in SN 1 to 19 along with application fee for each application. The SC/ST candidates is exempted from Application fee.
- **2.** Eligible candidates may appear for "Walk in Interview" for the post of four Research Associates, eleven Senior Research Fellows, three Young Professionals –I and ten Field Assistants on time-bound/ contractual basis with the original documents and two sets of Application Form (with attested photographs and photocopies of documents) on dated 7th January 2025 (Research associate), 8th January 2025 (Senior Research Fellows) 21st January 2025 (Field Assistants) & 22nd January (Young Professionals) at 9:30 am in

- Office of the Dean, College of Agriculture, Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur.
- **3.** The candidate must produce No Objection certificate from the current employer (if any) before joining.
- **4.** The selected candidates will be required to undergo medical examination as per the rules for ensuring their physical fitness before appointment.
- **5.** Concealing of facts or canvassing in any form shall lead to disqualification of the candidature or termination even after appointment.
- **6.** The engagements may be terminated at any time with prior notice of one month notice without assigning any reason on either side thereof. The RA/SRF/YP/Field Assistant may also leave the assignment, on their own volition, by giving one month notice.
- 7. The engagements will be on contractual/non-regular/temporary basis and co-terminus with the project, and the incumbent shall not have any claim for regular appointment under JNKVV. The contract may be terminated at any time if the performance is found to be unsatisfactory.
- **8.** The period of engagements of RA/SRF/YP/Field Assistant will be initially for a period up to FY 2024-25 i.e. March 31, 2025 and is likely to be extended further on yearly basis subject to satisfactory performance of the candidate.
- **9.** The University reserves all the rights to fill up or not to fill up the vacant positions without assigning any reason.
- 10. Skill tests as per the requirement of posts may be conducted to judge the competence.

Important instruction for Applicants

- 1. Candidate should ensure that he/she is fulfilling the essential qualification for the position mentioned in column 4 of table 1 on the date of application. Candidates not possessing the essential qualification shall not be entertained and no correspondence shall be made for that.
- 2. Research papers published in refereed journal shall be considered. News paper articles and extension literature shall not be considered as research publication.
- 3. Only relevant information should be provided with application. List of paper/publication is to be supported by first page of publication only showing author name.
- 4. Application not filled in proper mode and without necessary documents shall be summarily rejected.
- 5. For any doubt and queries related to Application submission you may contact us at 9174056526, 9981113633, 9340302020.

Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur

APPLICATION FORM FOR RA SRF & YP-I

De	etails of Application Fee:			
Na	me of Bank with IFSC:			Affix self attested
Po	ster order detail			Recent Coloured
An	mount Rs 100/-			Passport Size Photograph
				Thotograph
S.I	No. & Name of the position applied	for :		
Ad	lvertisement No.	:		
1.	Name of the candidate (In Block lett	ters):		
	Gender: Male Female	:		
2.	Father / Husband Name	:		
3.	Category (UR/SC/ST/OBC) (attach	documenta	ary proof):	
4.	Date of birth and age as on last date	of applica	tion submission	
	(attach documentary proof)	:		
5.	Permanent Address	:		
6.	Address of correspondence	:		
7.	(a) Mobile Number	:		
	(b) WhatsApp Number	:		
8.	Email ID	:		
	Alternate Email ID	:		

9.	Educational	Qualification	(with documentary proo	f)
7.	Educational	Qualification	(with documentary pro	V

Examination/ Degree	Name of Programme	Name of the Board / University/ Institute	Year of Passing	Duration of Degree Prog.	Division	Marks In Percent/ OGPA	Subject	Encl. No.
High School				-				
Higher Secondary				-				
Graduation								
Post Graduation								
Ph.D.								
Any Other Degree/Diploma / Certificate								

10. NCC/NSS/University Gold Medal acquired (with documentary proof

S.No.	Particulars	Institute/ Organization	Year	Certificate
				Enclosure No.
1	NSS			
2	NCC			
3	University Gold Medal			

11 Research Publication (enclosed the scanned copy of first page only)

S. No.	Author (s)	Title of paper	Journal	Year of publication	SCI/NAAS rating	Enclosure No.
1101		pupor		puemounem	- Twing	1,0,

12. Details of working experience as per desirable qualifications - (with documentary proof showing joining date, leaving date, date of issuing certificate with dispatch/reference number and signature & seal of competent authority)

S. No	Experience	Organization	Date of joining	Date of leaving	Duration	Nature of work	Enclosure No.
12 A	dditional info	rmation if any					

Declaration

13. Additional information if any

	. I								
	OR								
I	son/ daughter/ wife of	`Shri	hereby declare						
that I a	m married and I have do not have more th	nan two children and the t	third child was not born						
on or a	fter 26 January 2001 (as per Govt. of MP	rules). Details of children	are as follows:						
S.No.	Name of Child	Gender	Date of Birth						
(Strike	out which ever not applicable)								
	2. I declare that the entries made in this form (from beginning till end) are true and correct to the best of my knowledge and belief. If any information presented by me is found incorrect								
	and/or false at any time. Vishwa Vidyalaya shall be free to cancel my appointment without								
any pre-notice and Vishwa Vidyalya shall have full right to take legal action against me.									
Pla	ce:								
Da	te:	Name and Signature	e of Candidate						

Enclosure-II

Jawaharlal Nehru Krishi Vishwa Vidyalaya, Jabalpur

APPLICATION FORM FOR FIELD ASSISTANT

Na Po	tails of Application Fee: me of Bank with IFSC: ster order detail nount Rs 100/-				Affix self attested Recent Coloured Passport Size Photograph
S.N	No. & Name of the position	applied for	:		
Ad	vertisement No.		:		
1.	Name of the candidate (In	Block letters)	:		
	Gender: Male	Female	:		
2.	Father / Husband Name		:		
3.	Category (UR/SC/ST/OBC	C) (attach docu	ımentar	y proof) :	
4.	Date of birth and age as on	last date of a	pplicati	on submission	
	(attach documentary proof)	:		
5.	Permanent Address		:		
6.	Address of correspondence	e	:		
7.	(a) Mobile Number		:		
	(b) WhatsApp Number		:		
8.	Email ID		:		
	Alternate Email ID		:		

9. Educational Qualification (with documentary proof)

Examination/	Name of	Name of the		Duration	Division	Marks In	Subject	
Degree	Programme	Board / University/	Passing	of Degree Prog.		Percent/ OGPA		No.
		Institute						
High School				-				
Higher				-				
Secondary								
Any Other								
Degree/Diploma								
/ Certificate								

10. Details of working experience as per desirable qualifications - (with documentary proof showing joining date, leaving date, date of issuing certificate with dispatch/reference number and signature & seal of competent authority)

S. No	Experience	Organization	Date of joining	Date of leaving	Duration	Nature of work	Enclosure No.

12. Additional information if any

Declaration

1. I	1. I son/daughter/wife of Shri here by declare							
that,	that, I am married / not married and I have no child.							
	OR							
	O	K						
I	son/ daughter/ wife of	Shri	hereby declare					
that I am	married and I have do not have more th	an two children and the t	third child was not born					
on or aft	er 26 January 2001 (as per Govt. of MP	rules). Details of children	are as follows:					
S.No.	Name of Child	Gender	Date of Birth					
(Strike o	out which ever not applicable)							
2. I dec	clare that the entries made in this form ((from beginning till end)	are true and correct to					
the b	est of my knowledge and belief. If any	information presented by	y me is found incorrect					
and/o	and/or false at any time. Vishwa Vidyalaya shall be free to cancel my appointment without							
any p	any pre-notice and Vishwa Vidyalya shall have full right to take legal action against me.							
Place	Place:							
Date	Date: Name and Signature of Candidate							