

भा.कृ.अनु.प.—केन्द्रीय कृषि अभियांत्रिकी संस्थान नबीबाग, बैरसिया रोड, भोपाल–462 038 (म.प्र.) ICAR-CENTRAL INSTITUTE OF AGRICULTURAL ENGINEERING NABI BAGH, BERASIA ROAD, BHOPAL- 462 038 (M.P.)

(An ISO 9001:2015 Certified Institute)
Tel.: 0755-2521233, 2733226, Fax: 2730984, 2734016, Email: aao_admn.ciae@icar.gov.in

F.No.13-100/2020-RECTT./ KISAN HUB/

Dated: 21.03.2024

WALK-IN-INTERVIEW

The Walk-in-Interview will be conducted for recruitment of Research Associates/ Senior Research Fellow, Young Professional-II and Young Professional-II (purely time bound/non-regular temporary/contractual engagement and co-terminus with the concerned project) on various dates at 10:30 AM at ICAR- Central Institute of Agricultural Engineering, Nabi Bagh, Berasia Road, Bhopal under various projects/ schemes at this Institute. The particulars are as follows:-

S. No.	Post	Name of Project	Qualification	Emoluments	Date of Interview
	Senior Research Fellow (SRF) One Post	Project Bhopal Co= operating Centre of AICRP on EAAI	Essential: Master degree in Energy/Renewable Energy /Farm Machinery and Power (FMP)/ pertinent engineering & basic sciences with 4 years / 5 years of Bachelor's Degree. Candidates having Postgraduate degree in Basic Sciences with 3 years Bachelor's degree and 2 years Master''\s degree should have NET qualifications and 2 years of research experience as mentioned in OM No. Agril.	Rs.31000/- per month + HRA for 1st and 2nd year & 35,000 p er month + HRA for 3rd Year.	
			Edn. 6/27/2014/HRD dated 13 th July, 2015. OM No. agril. Edn. 6/27/2014-HRD 9 th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated 30 th January, 2019.		
			Desirable: Rural survey ability at remote places. Working experience in energy and resource assessment for crop production, energy management in agriculture may be preferred. Good skill about use of computer, data analysis and report writing. Proven records of publishing report/ training manuals/ research papers, computer skills.		

2	1 V	000 - 5	1=	T	
2.	Young Professio	CRP on Energy	Essential: Postgraduate or	Rs. 42,000/-(per	10 th
	nals (YP-II)	from Agriculture	graduate degree in Renew	month consolid	April,
	(One Post)		able Energy/ Farm Machine	ated on contrac	2024
	(01 Nos.)		ry and Power (FMP)/ Chem	tual basis	2024
			ical Engineering/ pertinent		
			engineering and basic scie	•	10:30
			nces as mentioned in F.No.		AM
			Agril.Edn. 1 -062020-A&P d		AIVI
			ated 4 th December, 2020 a		
			nd F.No.Agril.Edn.01(12)/2		
			023-A&P (e-251411) dtd 7 t	2	
			^h December 2023.		
	9		•		
		,	Desirable: Working Knowle	2	
		,	dge in thermochemical con		
			version processes of bioma	<i>E</i>	
			ss, thermal degradation kin		
			etics, petroleum chemistry,		
			bio-polymers, fractional dist		
			illation process and good sk		
			ill about use of computer an	4	-
	,*		d report writing. Proven rec		
,	_4		ords of publishing report/ tr		
	2	,		*.	
			aining manuals/ research p		
			apers and computer skills.	No	
3.	Senior Research	CRP on Energy	Essential: Master degree in C	Rs.31000/- per	15 th
	Fellow (SRF) -	from Agriculture	hemical Engineering/ Energy/	month + HRA	
	(One Post)	3,	Renewable Energy/ Farm Mac	for 1st and 2nd	April,
			hinery and Power/ Pertinent E	year & 35,000	2024
		F	ngineering & basic sciences w	per month +	
			ith 4 years/ 5 years of Bachelo		
	1	_	r's Degree. Candidates having	HRA for 3rd	10:30
		1 21	Post –graduate degree in Bas	Year.	AM
		÷ 1	ic Sciences with 3 years Bach		
		,	elor's degree and 2 years of re		
		,	search experience as mention	*	
			ed in OM No. Edn./6/27/2014/ HRD dated 13 th July, 2015, O		
		+" 1	M No. Agril. Edn. 6/27/2014-H	h.	,
			RD 9 th October, 2015 of the C		
			ouncil and OM SR/S9/Z-09/20	*	
			18 of DST dated 30 th January,	'	-
	,		2019.		
			Desirable: Working experienc		
	2		e in Analytical chemistry, phys		
, -	,		ical chemistry, thermo chemic	,	
	,		al conversion processes of bio		
			mass, Thermal degradation ki		
			netics, bio-polymeric engineeri		
			ng, fractional distillation proce		
			sses, energy and resource as		*
			sessment, energy manageme		
			nt in agriculture and good skill		
			about use of computer and re		-
		* 1 ₃₀	port writing. Proven records of publishing r		
	,12.		eport/ training manuals/ resear		.
4		7	ch papers and computer skills.	,	- "
			The second seconds		
				11 11	

Associate (RA) One Post Nordiction from Soyhull by Aspergillus Niger through CRISPR/Cas9 Metabolic Engineering Res. 54000/- per field such as, molecular and the Mark Spergillus Niger through CRISPR/Cas9 Metabolic Engineering Matabolic Engineering Res. 54000/- per field such as, molecular and the Mark Spergillus of a related discipline, life sciences.) Specialization in genetic engineering, bloinformatic tools, CRISPR/Case technology would be desirable. With Master's Degree: Master's degree in the molecular biology, biochemistry, microbiology, or a related discipline, with 4 years /5 years of Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Clation Index (SCI)NASS Rated (24.0) Journal as per OM SR/S9/2-09/2018 of DST dated 30.01.2019. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering of the molecular biology, biotechnology, biotechnology, biotechnology, biotechnology or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Ed. Ni/27/2014HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan (67/27/2014 HRD dated 13th July, 2015 OM No. Agri Edan	4	Decemb	V 111			
None Post None (No.) One Post None I Make I	4.	Research	Xylitol	Ph.D. degree in a relevant	Rs 54000/- per	4 oth
One Post Soynul by Aspergillus Niger through CRISPR/Cas9 Metabolic Engineering Soynul by Aspergillus Niger through CRISPR/Cas9 Metabolic Engineering Soynul by Aspergillus Niger through CRISPR/Case technology would be desirable. With Master's Degree: Master's degree in the molecular biology, biotechnology, biotech		Associate (RA)		field such as, molecular		16
Section Aspergillus Niger through CRISPR/Cas9 Metabolic Engineering Niger through CRISPR/Cas9 Metabolic Engineering Scriences). Specialization in genetic engineering, bioinformatic tools, CRISPR/Case technology, biochemistry, microbiology, biochemistry, microbiology, biochemistry, microbiology, biochemistry, microbiology, biochemistry, microbiology, or a related discipline. With dyears / 5 years of Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. Essential: Master's Degree in the molecular biology, biochemistry, microbiology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/S9/J2-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering, denoted the sciences with 3 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/S9/J2-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.				biology, biotechnology		April.
CRISPR/Cas9 Metabolic Engineering Metabolic Engineering Metabolic Engineering Metabolic Engineering Master's degree in the molecular biology, biotechnology,		One Post	Aspergillus	biochemistry, microbiology	,	
CRISPR/Cas9 Metabolic Engineering Sciences), Specialization in genetic engineering, bioinformatic tools, CRISPR/Case technology, would be desirable. With Master's Degree: Master's degree in the molecular biology, biochemistry, microbiology, or a related discipline. with 4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. Essential: Master's Degree in the molecular biology, biochemistry, microbiology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.			Niger through	or a related discipline (life		2024
Metabolic Engineering bioinformatic tools, CRISPR/Case technology would be desirable. With Master's Degree (Master's degree in the molecular biology, biotechnology, or a related discipline. with 4 years / 5 years of Bachelor's degree having 1st division or 60% marks or equivalent overall grade experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (24.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. DST dated 30.01.2019. Vaspergillus niger through CRISPR/Cas9 metabolic engineering sicilline. Note: Candidates having basis sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn/6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2782014 HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.			CRISPR/Cas9	sciences) Specialization in	month / UDA	
Engineering Engineering bioinformatic tools, CRISPR/Case technology, would be desirable, With Master's Degree; Master's degree in the molecular biology, biochemistry, microbiology, or a related discipline, with 4 years / 5 years of Bachelor's degree 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 as circulated vide F. No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (2-4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. Essential: Master's Degree in the molecular biology, biochemistry, microbiology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/Z7/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/Z762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification, Desirable: Specialization in genetic engineering,				genetic engineering		10:30
CRISPR/Case technology would be desirable. With Master's Degree: Master's Degree in the molecular biology, biochemistry, microbiology, or a related discipline. with 4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014-HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.		1/	Engineering	bioinformatic tools	(for iviaster Degr	AM
would be desirable. With Master's Degree: Master's degree in the molecular biology, biotechnology, biotechnolog			0	CRISPR/Case technology	ee noiders)	
Mith Master's Degree: Master's degree in the molecular biology, biotechnology, biotechnology, biochemistry, microbiology, or a related discipline, with 4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science, Citation Index (SCI)NASS Rated (24.0) Journal as per OM SR/S9/2-09/2018 of DST dated 30.01.2019. Essential: Master's Degree in the molecular biology, biotechnology, biotechnology, biotechnology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/22014+IRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th Cotober, 2015 of the Council and OM SR/S9/2- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.				would be desirable		
Master's degree in the molecular biology, biotechmology, biotechmology, biotechmistry, microbiology, or a related discipline, with 4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering engineering engineering engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering engineering engineering engineering engineering engineering engineering. 5. Senior Research Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering engineer				With Master's Degree:		
molecular biology, biotechnology, biotechnology, biotechnology, biotechnology, or a related discipline. with 4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/2-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering Production from Soyhul by Aspergillus niger through CRISPR/Cas9 metabolic engineering on Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/27/62014 HRD gth October, 2015 of the Council and OM SR/S9/2-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.		• •		Master's degree in the		
biotechnology, biochemistry, microbiology, or a related discipline. with 4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post One		-, -	· ·	molecular biology		
biochemistry, microbiology, or a related discipline. with 4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering Sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.	177		_	biotechnology		
or a related discipline. with 4 years / 5 years of Bachelor's degree 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 as circulated vide F No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/27/62014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,	6.4			biochemistry microbiology	'	
4 years / 5 years of Bachelor's degree 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 as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic candidates having basic sciences with 3 years bachelor's degree should have NET qualiffications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2765014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,				or a related discipline with	-	
Bachelor's degree 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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus higher through CRISPR/Cas9 metabolic engineering Production from Sand 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.	0.1.	=_	1,	4 years / 5 years of		
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 as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (2-4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post One Post One Post One Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering on Edulations and 2 years of research experience as mentioned in OM no. Edn./6/27/2014-HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/S9/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.	16-1			Bachelor's degree having		
or equivalent overall grade point average, with at least three years of research experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhul by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering Sachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.	<u> </u>		1	1st division or 60% marks		
point average, with at least three years of research experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2-9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering Soziences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014 HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.		Sr.				
three years of research experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. Essential: Master's Degree in the molecular biology, biochemistry, microbiology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,			€2 I	point average with at least		
experience as evidenced from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering engineering Production from Sequence in the molecular biology, biotechnology, biotechnolo		i i		three years of research	,	
from Fellowship/ Associateship/ Training/ other engagements as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Rs.31000/- per month + HRA for 1st and 2nd year & 35,000 p er month + HRA for 3rd Year. 10:30 AM AM 10:30 AM AM 10:31 Desirable: Specialization in genetic engineering,				experience as evidenced		
Associateship/ Training/ other engagements as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Xylitol Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Ris-31000/- per month + HRA for 1st and 2nd year & 35,000 p er month + HRA for 1st and 2nd year & 35,000 p er month + HRA for 3rd Year. 10:30 AM AM AM AM AM Delta discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,			,		18 18 18 18 18 18 18 18 18 18 18 18 18 1	
other engagements as circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Sciences with 3 years bachelor's degree should have NET qualiffications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/276/2014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,	2					
circulated vide F.No. 2- 9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.			nt s			
9/2012-HRD dated 25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus Master's Degree in the molecular biology, biotechnology, biotechnology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Deslrable: Specialization In genetic engineering,	1				, ', '	
25.04.2014 and one research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post One One Post One			P 0.2		Dr. 11	
research paper in Science. Citation Index (SCI)NASS Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019. 5. Senior Research Fellow (SRF) One Post Xylitol Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering April 2024 The molecular biology, biotechnology, biotechnology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.			,		.1 "	
Senior Research Fellow (SRF) One Post Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering solution in genetic engineering. Senitation Index (SCI) Noural as per OM SR3100019 Soyhull by Aspergillus Master's Degree in the molecular biology, biotechnology, biotech					'	
Rated (>4.0) Journal as per OM SR/S9/Z-09/2018 of DST dated 30.01.2019 5. Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering engineering engineering Senior Research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Res.31000/- per month + HRA for 1st and 2nd year & 35,000 p or month + HRA for 3rd Year. 10:30 AMI 17th April 2024 10:30 AMI	-		1 -	Citation Index (SCI)NASS	4	
Senior Research Fellow (SRF) One Post Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Soyhull by Aspergillus niger through biochemistry, microbiology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. DesIrable: Specialization In genetic engineering,	h.				9	
Senior Research Fellow (SRF) One Post Senior Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Mater's Degree in the molecular biology, biotechnology, biotechnology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering.			-			
Senior Research Fellow (SRF) One Post Xylitol Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Research Fellow (SRF) One Post Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Research Fellow (SRF) Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Research in the molecular biology, biotechnology, biotechnology	- 6					
Fellow (SRF) One Post Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering Production from Soyhull by Aspergillus niger through CRISPR/Cas9 metabolic engineering In the molecular biology, biotechnology, biotechnology, biotechnology, or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,	5.		Xylitol	Essential: Master's Degree	Rs.31000/- per	17 th
Aspergillus high ringer through CRISPR/Cas9 metabolic engineering metabolic engineering backelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,	15					- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
niger through CRISPR/Cas9 metabolic engineering or a related discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,		One Post			for 1st and 2nd	• •
discipline. Note: Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,					year & 35,000 p	2024
metabolic engineering Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,				or a related		
metabolic engineering Candidates having basic sciences with 3 years bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z-09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,					for 3rd Year.	10:30
bachelor's degree should have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,		. 4				
have NET qualifications and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,			engineering			₩.
and 2 years of research experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,					. 9	
experience as mentioned in OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,		; - ais,	2			2
OM no. Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,						
Edn./6/27/2014HRD dated 13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,			1.			
13th July, 2015 OM No. Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,				- 20 to 10 t	1 11	
Agri Edn. 6/2762014 HRD 9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,	2, 11				=	
9th October, 2015 of the Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,		· Augustina				1
Council and OM SR/59/Z- 09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,			w .			
09/2018 of DST dated 30th Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,			F			
Jan, 2019. Or equivalent qualification. Desirable: Specialization in genetic engineering,		.0.	3212			
qualification. Desirable: Specialization in genetic engineering,	Ac.	,	7 -		ři ·	K.
Desirable: Specialization in genetic engineering,		4.	4 2		•	
genetic engineering,		,		qualification.		
genetic engineering,		'		Desirable: Specialization in	1	
		, -		genetic engineering		
	-		_	bioinformatic tools, or	~	
CRISPR/Cas9 technology				CRISPR/Cas9 technology		

6.	Young	Training Contra	Forestist, D. 1.1	5	
6.	Professional (YP-I) (One Post)	Training Centre for Processing of Cereals, Pulses, Millets and Oilseeds at ICAR-CIAE, Bhopal	Essential: Bachelors degree in Agricultural Engineering or Mechanical Engineering with relevant subjects from a recognised University with First division or minimum 60% marks or equivalent.	Rs. 30,000/-(per month consolid ated on contrac tual basis)	18 th April, 2024 10:30 AM
7.	V		Desirable: Working experie nce in testing of agricultural machineries. Professional soft skills of MS Office.		
7.	Young Professional-I (YP-I) (One Post)	Estate Management Section- CIAE Main Grant	Essential: BE/ B. Tech in E lectrical Engineering (EE)/ Electrical & Electronics Engineering (EEE).	Rs. 30,000/-(per month consolid ated on contrac tual basis)	19 th April, 2024
			Desirable: Proficiency in computer applications like MS Office, MS Excel, internetetc.		10:30 AM
8.	Young Professionals (YP-I) (One Post)	Centre of Excellence for Soybean Processing & Utilisation	Essential: Graduate in Home Science/ Food Nutrition/ Food Science/ Food Technology/ Microbiology	Rs. 30,000/- (per month consolidated on contractual basis)	22 nd April, 2024
¥		(Tofu Plant, & Food Technology)	Desirable: Experience in working or running a food processing plant.		10:30 AM
	-	(CIAE Main Grant)		c	
9.	Young Professionals (YP-I) (One Post) (01 Nos.)	Centre of Excellence for Soybean Processing & Utilisation (CESPU)	Essential: B. Tech in Agricultural Engineering/ Diploma in Agricultural Engineering Desirable	Rs. 30,000/- (per month consolidated on contractual basis)	23 rd April, 2024
-		(Project, Technical Work)	Knowledge of ERP, e-office computer applications will be added advantage		10:30 AM
		(CIAE Main Grant)			

0.	Research	AICRP on FIM	With Doctorol Degree:	Rs. 49,000/- per	24 th
	Associate			month + UDA	
	(one post)			(for Masters'	April,
4	(one post)			Degree	2024
			Degree in Agricultural	Holders) & Rs.	
					40.00
				month + HDA	10:30
	,			The state of the s	AM
			macrimon, and the married	(for Ph.D.	
			a recognized University	Holders)	
	2	* ,	with First division or 60%	1	
			marks or equivalent overall		
			grade point average with at		
		,	least three years of		
		X 2 1	research experience as		
			evidenced from Fellowship/		
		4	Associateship/		
			Training/Other		
		. 9	engagements and one		
	2		research paper in Science	,,	
			Citation Index (SCI)/NAAS		
			rated (24.0) Journal as per		
	, ,		OM SR/S9/Z-09/2018 of		•,
			DST dated 30.01.2019.	of the state of the	
	1 7 7 7 7	S G J	DST dated 50.01.2019.		
		185	Decirable: Working		
		A	Desirable: Working		
		· ·	experience in design,		
	T		development and testing of	3	
		, , , , ,	agricultural machineries.	*	
		*	Proven records of	* ,	
			publishing report/training	, '	
			manuals/ research papers	,	
		30	and computer applications.	Do 20 000/	25 th
11.	Young Profession	o Audit and	Essential: Graduation with	Rs. 30,000/-	
	nals	Accounts	at least 60% marks in	(per month	April,
	(YP-I)	(CIAE Main	Computer	consolidated	2024
	(IT)	Grant)	Application/Information	on contractual	
	(One Post)		Technology/Computer	basis)	40.00
	(01 Nos.)		Science/ Artificial		10:30
	, , , , ,		Intelligence/ Operating		AM
			Systems/ Software	· · ·	
,			Engineering/ Computer		
	, ,	-	Graphics.		a c th
12.	Young	Expansion of	Essential:	Rs. 30,000/-(per	26 th
12.	Professionals	activities of DBT	Graduation in Agil. Engg,	month consolid	April,
	(YP-I)	Kisan hub	Agriculture, Food Science/	ated on contrac	2024
	(One Post)	project in seven	Technology, Computer Sci	tual basis)	2024
	(One i oat)	aspirational	ence/Application/IT, Electro		
	1	districts of	nics & Comm. Engg. /Instru	1.	10:30
	7 19 1 81	Madhya	mentation Engg. from a		AM
	,	Pradesh Phase-			73101
	to a second	II	first/ second division or 50		
		111	% marks or equivalent.		
1			Desirable: Working experie		
	9,		nce in ERP system, Official		
		,	work, testing/demonstration		
	a. Te dige	real and a second	of agricultural machinery.		
	-		Proven records for demonst		
			rator and knowledge applic		
1					
i i			ation.		1

nals	g Professio PME Cell (YP-I) (CIAE Main Grant)	Essential: Graduation in any discipline. Desirable: Experience of data and file management including fina ncial data analysis and processing Experience of working on E RP and E-Office in any organization.	Rs. 30,000/-(per month consolid ated on contrac tual basis	29 th April, 2024 10:30 AM
------	---	---	---	---

Any change in walk in interview date will only be notified on Institute web site https://ciae.icar.gov.in/. The candidates are strictly advised to visit website before attending the Interview.

(Abhishek Yadav) Chief Administrative Officer

Terms and Conditions

- 1. The above posts are purely time bound/non-regular temporary/contractual engagement and coterminus with the concerned project. The selected candidate will have no right what so ever for absorption/ regularization at ICAR-CIAE, Bhopal or any other ICAR Institute.
- 2. MAXIMUM AGE LIMIT :-

For Sr. Research Fellow

35 yrs. For Men

40 yrs. For Women

For Research Associate

40 yrs. For Men

45 yrs. For Women

For Young Professional-II:

Minimum 21 years

Maximum 45 years.

For Young Professional-I:

Minimum 21

Maximum 45 Years

Interested candidates should bring the following documents with them at the time of Interview:-

- a) Bio-data should contain particulars of age, qualification, subjects taken, year of passing, marks obtained, address proof, photograph should also be pasted on the top right side on the application/Bio-data.
- b) Original certificates & their attested copies.
- c) Relevant publications (if any).
- d) Experience certificate in original, if any.
- 3. No TA/DA is admissible for attending the interview.
- 4. Persons already employed should bring NOC of the present employer at the time of attending interview.
- 5. Candidate will not be permitted to appear in the interview without original certificates of educational qualifications.
- 6. Written test may be conducted before the Oral interview for the post.
- 7. Canvassing in any form will disqualify the candidature.
- 8. The candidate intending to appear for interview, if any of his near or distant relative is an employee of the ICAR/CIAE, has to declare his/her name, designation, nature of duties and relationship in writing.

The candidates are strictly advised to visit website before attending the interview.