AGRICULTURAL SCIENTISTS RECRUITMENT BOARD F.NO.10(3)/2016-RECTT.I INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(i) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 69

Date of release of Advt.: 20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Floriculture & Landscaping), ICAR-
	of the post	IARI, New Delhi
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Floriculture and Landscaping or Horticulture/ Doctoral degree in relevant basic sciences with specialization in Floriculture and Landscaping.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹ 5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization in Floriculture and Landscaping including ornamental Horticulture.

Duties: (i) To research and teaching in relevant field.

(ii) To carry out duties as may be assigned from time to time by the Director of the Institute on any authority delegated power in this regard.

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD F.NO.10(3)/2016-RECTT.I INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(i) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 70

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Entomology), ICAR- IARI,
	of the post	New Delhi
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agricultural Entomology/ Doctoral degree in relevant basic sciences with specialization in Entomology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization in insect Pest Management: Crop weather modeling, Pestnatural evening interactions and yield loss assessment.

Duties: (i) Research and teaching in relevant field.

(ii) To carry out duties as may be assigned from time to time by the Director of the Institute on any authority delegated power in this regard.

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

F.NO.10(3)/2016-RECTT.I <u>INFORMATION FOR CANDIDATES</u> (Vide ICAR Letter No. 95(15)/2016-Per. III(i) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 71

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Microbiology), ICAR-
	of the post	IARI, New Delhi
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Microbiology/Agricultural Microbiology or Doctoral degree in relevant basic sciences with specialization in Microbiology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of `37400-67000 with Grade Pay of ₹8700/ * ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization in Molecular Plant-Microbe interactions/Molecular Microbial Ecology.

Duties: (i) Research and teaching in relevant field.

(ii) To carry out duties as may be assigned from time to time by the Director of the Institute on any authority delegated power in this regard.

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD

F.NO.10(3)/2016-RECTT.I <u>INFORMATION FOR CANDIDATES</u> (Vide ICAR Letter No. 95(15)/2016-Per. III(3) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 72

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agronomy), ICAR- DRMR, Bharatpur
	of the post	
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agronomy.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization in the field of Soil Fertility Management.

Duties: (i) To guide, supervise/monitor/conduct research work as assigned from time to time in the discipline of Agronomy.

(ii) Any other duties assigned by the Competent authority from time to time.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(2) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 73

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Genetics & Plant Breeding), ICAR-
	of the post	NRRI, Cuttack
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Breeding/ Genetics/ Plant Breeding & Genetics/ Genetics & Plant Breeding or Doctoral degree in relevant basic sciences with specialization in Genetics & Plant Breeding.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization and experience in Rice Genetics & Plant Breeding.

Duties: (i) To organize and conduct Rice Genetics and Plant Breeding research.

- (ii) To assist HOD/Director in discharging duties assigned to him/her.
- (iii) Any other duties assigned to him/her by the Competent authority.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(2) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 74

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Farm Machinery and Power), ICAR-
	of the post	NRRI, Cuttack
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Farm Machinery and Power/ Agricultural Engineering/ Engineering disciplines with specialization in Farm Machinery and Power.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization and experience in designing and development of Farm Machinery and Power and related aspects of agricultural engineering.

- **Duties** (i) To undertake and guide research on designing and development of farm machinery and power operated tools related to development of agricultural engineering tools for use in field crops.
- (ii) To assist HOD/Director in discharging duties assigned to him/her.
- (iii) Any other duties assigned to him/her by the Competent authority.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(4) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 75

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

	PETIMED REGIMENTO THE TOOT		
(I)	Name and location	Principal Scientist (Bioinformatics), ICAR- IIAB, Ranchi	
	of the post		
(II)	No. of post(s)	1 (One)	
(III)	Pay Band/Grade	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +	
	Pay	RGP of ₹ 10,000/	
(IV)	Whether Tenurial	Permanent	
	Post/Permanent Post		
(V)	Position regarding	Unreserved	
	reservation		
(VI)	Age limit	The candidates must not have attained the age of 52 years as on	
		<u>20.12.2016.</u>	

Qualifications Essential (i) Doctoral degree in Bioinformatics or Doctoral degree in relevant basic sciences with specialization in Bioinformatics.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Peer recognition in the field of Bioinformatics research and teaching with good citation index, international experience in relevant field, familiarity with modern tools.

- (ii) Teaching and guiding experience at doctoral level in the relevant field.
- (iii) Experience in execution of sponsored projects as PI.

Good oral and written communication skills.

Duties (i) To lead, plan and execute research and to teach in relevant areas of Engineering related to Biotechnology.

- (ii) To guide student at PG, doctoral and post-doctoral levels.
- (iii) To provide support to activities of the Institute as per requirement.
- (iv) Any other work, assigned by the Director.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(4) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 76

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Biotechnology- Animal Science), ICAR-
	of the post	IIAB, Ranchi
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
	Pay	RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Animal Biotechnology/ Animal Genetics and Breeding/ Veterinary Science with specialization in Animal Biotechnology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Peer recognition in the field of research and teaching with good citation index, international experience in relevant field, familiarity with modern tools.

- (ii) Teaching and guiding experience at doctoral level in the relevant field.
- (iii) Experience in execution of sponsored projects as PI.
- (iv) Good oral and written communication skills.

Duties (i) To lead, plan and execute research and to teach in relevant areas of Animal Biotechnology.

- (ii) To guide student at PG, doctoral and post-doctoral levels.
- (iii) To provide support to activities of the Institute as per requirement.
- (iv) Any other work, assigned by the Director.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(4) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 77

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): <u>20.12.2016</u> (Normal Closing Date)/ <u>04.01.2017</u> (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is <u>18.01.2017</u> and <u>02.02.2017</u> (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Biotechnology), ICAR-
	of the post	IIAB, Ranchi
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
	Pay	RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		20.12.2016.

Qualifications Essential (i) Doctoral degree in Agricultural Biotechnology/ Plant Biotechnology/ Molecular Biology/ Genetics & Plant Breeding or Doctoral degree in relevant basic sciences with specialization in Agricultural Biotechnology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Peer recognition in the field of molecular biology and biotechnology research and teaching with good citation index, international experience in relevant field, familiarity with modern tools.

- (ii) Teaching and guiding experience at doctoral level in the relevant field.
- (iii) Experience in execution of sponsored projects as PI.
- (iv) Good oral and written communication skills.

Duties (i) To lead, plan and execute research and to teach in relevant areas of Agricultural Biotechnology.

- (ii) To guide student at PG, doctoral and post-doctoral levels.
- (iii) To provide support to activities of the Institute as per requirement.
- (iv) Any other work, assigned by the Director.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(4) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 78

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Molecular Biology), ICAR- IIAB,
	of the post	Ranchi
(II)	No. of post(s)	2 (Two)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Molecular Biology/ Agricultural Biotechnology or Doctoral degree in relevant basic sciences with specialization in Molecular Biology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Peer recognition in the field of Molecular Biology research (Plant/ Animal/ Fish/ Microbes) and teaching with good citation index, international experience in relevant field, familiarity with modern tools.

- (ii) Teaching and guiding experience at doctoral level in the relevant field.
- (iii) Experience in execution of sponsored projects as PI.
- (iv) Good oral and written communication skills.

Duties (i) To lead, plan and execute research and to teach in relevant areas of Molecular Biology (Plant/ Animal/ Fish/ Microboes).

- (ii) To guide student at PG, doctoral and post-doctoral levels.
- (iii) To provide support to activities of the Institute as per requirement.
- (iv) Any other work, assigned by the Director.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(5) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 79

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Entomology), ICAR-
	of the post	NIBSM, Raipur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agriculture Entomology/ Doctoral degree in relevant basic sciences with specialization in Entomology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Experience of using frontier research tool in management of insect's pests of crop plant.

Duties (i) To Conduct supervise and plan research in Agricultural Entomology for biotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) Any other duties assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(5) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 80

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Plant Pathology), ICAR- NIBSM,
	of the post	Raipur
(II)	No. of post(s)	02 (Two)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Pathology or Doctoral degree in relevant basic sciences with specialization in Plant Pathology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience of using frontier research tool in management of Plant disease.

(ii) Evidence of contributions to relevant field through publications/ patents/ citation index to suggest a vision/ perspective in biotic stress research.

Duties (i) To Conduct supervise and plan research in Plant Pathology for biotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) Any other duties assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(5) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 81

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Nematology), ICAR- NIBSM, Raipur
	of the post	
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agricultural Sciences or relevant basic sciences with specialization in Nematology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience of using frontier research tool in management of Nematode diseases. (ii) Evidence of contributions to relevant field through publications/ patents/ citation index to suggest a vision/ perspective in biotic stress research.

Duties (i) To Conduct supervise and plan research in Nematology for biotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) Any other duties assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(5) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 82

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Bioinformatics), ICAR- NIBSM, Raipur
	of the post	
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
	Pay	RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Bioinformatics or Doctoral degree in relevant basic sciences with specialization in Bioinformatics.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience of using bioinformatics for advancement of knowledge and for research on biotic stress management.

(ii) Evidence of contributions to relevant field through publications/ patents/ citation index to suggest a vision/ perspective in biotic stress research.

Duties (i) To Conduct supervise and plan research on developing and employing Bioinformatics tool for biotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) Any other duties assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(5) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 83

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Microbiology), ICAR-
	of the post	NIBSM, Raipur
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agricultural Microbiology/ Microbiology or Doctoral degree in relevant basic sciences with specialization in Microbiology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience of using molecular /advanced microbiological tools and approaches for biotic stress management.

(ii) Evidence of contributions to relevant field through publications/ patents/ citation index to suggest a vision/ perspective in biotic stress research.

Duties (i) To Conduct supervise and plan research in Microbiology for biotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) Any other duties assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(6) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 84

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agronomy), ICAR- DGR, Junagadh
	of the post	(Gujarat)
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agronomy.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Working experience on Oilseed Crops.

Duties (i) To plan and conduct experiments on basic, strategic and applied research on groundnut crop in the discipline of Crop Product.

- (ii) To provide leadership to the scientists of Crop Production Unit.
- (iii) To act as PI for AICRP(G) in respect of experiment of Crop Production.
- (iv) Any other duties assigned by the Competent authority.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(7) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 85

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Genetics & Plant Breeding), ICAR-
	of the post	VPKAS, Almora
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Breeding/ Genetics/ Plant Breeding & Genetics/ Genetics & Plant Breeding or Doctoral degree in relevant basic sciences with specialization in Genetics & Plant Breeding.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization and experience in hill crops.

Duties (i) To plan, conduct and guide research on Plant Breeding.

(ii) Any other duty assigned by the Competent authority.

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD F.NO.10(3)/2016-RECTT.I INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(8) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 86

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Entomology), ICAR-
	of the post	IIMR, Ludhiana
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agriculture Entomology/ Doctoral degree in relevant basic sciences with specialization in Entomology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Experience in Maize Entomology.

Duties (i) To plan, conduct and guide research in Maize Entomology and maize coordination. (ii) Any other duty assigned by the Competent authority.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(9) dt. 24.10.2016)

ADVT. NO. 03/2016 **ITEM NO. 87**

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): 20.12.2016 (Normal Closing Date)/ 04.01.2017 (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is 18.01.2017 and 02.02.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Plant Pathology), ICAR- Directorate of
	of the post	Mushroom Research, Solan
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Pathology or Doctoral degree in relevant basic sciences with specialization in Plant Pathology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization & Experience in Mushroom Research.

Duties (i) To plan and implement Research Projects on different aspects of cultivation of edible

- (ii) To carry and research work on survey and cultivation of wild and cultivated edible fungi.
- (iii) To supervise and monitor the research training and extension work on different aspects of cultivation of mushrooms.
- (iv) To assist the Director in Research Management and day to day administration of the Directorate.
- (v) To carry out any other work assigned by the Director.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(10) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 88

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Plant Pathology), ICAR- CITH,
	of the post	Srinagar
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Pathology or Doctoral degree in relevant basic sciences with specialization in Plant Pathology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization & Research experience in management of disease of Horticulture Crop.

Duties (i) To plan guide and undertake research on management of various pests and diseases of temperate horticultural crops.

- (ii) To act as resource person for outreach programme, trainings and human resource development.
- (iii) To carry out duties as may be assigned from time to time by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(11) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 89

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Floriculture and Landscaping), ICAR-
	of the post	DFR, Pune
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		20.12.2016.

Qualifications Essential (i) Doctoral degree in Floriculture & Landscaping or Horticulture/Doctoral degree in relevant basic sciences with specialization in Floriculture & Landscaping. (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000. (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Experience on research/teaching/extension in flower crops.

Duties (i) To guide, organize and administer the Research, Extension and training activities of the Directorate keeping in view the national research priorities in the relevant field.

(ii) Any other duty assigned by the Director, DFR, Pune/Competent authority.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(12) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 90

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Soil Science), ICAR- NIASM, Baramati
	of the post	
(II)	No. of post(s)	02 (Two)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Soil Science or Doctoral degree in relevant basic sciences with specialization in Soil Science.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization and research experience in management of Edaphic Stresses.

Duties (i) To conduct, supervise and plan research in Soil science for Abiotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) Any other duty assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(12) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 91

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Economics), ICAR-
	of the post	NIASM, Baramati
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Natural Resources Economics/ Agricultural Economics/Social Sciences or Doctoral degree in relevant basic sciences with specialization in Agricultural Economics.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:-: (i) Evidence of publications/ activities/ contributions to suggest that the candidate has broad vision/ perspective in policy research related to Abiotic stress management.

(ii) Specialization/experience in Economics and Policy Research for agriculture.

Duties (i) To conduct, supervise and plan Policy research for Abiotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) To provide support to activities of the Institute as per requirement.
- (iii) Any other duty assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(12) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 92

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Genetics & Plant Breeding), ICAR-
	of the post	NIASM, Baramati
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Breeding/ Genetics/ Plant Breeding & Genetics/ Genetics & Plant Breeding or Doctoral degree in relevant basic sciences with specialization in Genetics & Plant Breeding.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:-: (i) Specialization and research experience in management of Genetic Resources and Genetics and Plant Breeding specifically related to Abiotic Stresses.

Duties (i) To conduct, supervise and plan research in Genetics and Plant Breeding for Abiotic stress management.

- (ii) To teach and guide post graduate students in the relevant fields.
- (iii) Any other duty assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(13) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 93

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Genetics & Plant Breeding), ICAR-
	of the post	Research Complex for NEH Region, Umiam, Meghalaya
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Breeding/ Genetics/ Plant Breeding & Genetics/ Genetics & Plant Breeding or Doctoral degree in relevant basic sciences with specialization in Genetics & Plant Breeding.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:-: (i) Specialization & Experience of working in basic & fundamental research in genetics & Plant Breeding.

Duties (i) To plan initiate, conduct and guide research experiments related to Genetics and Plant Breeding.

(ii) To perform any other duty that may be assigned from time to time.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(13) dt. 24.10.2016)

ITEM NO. 94

ADVT. NO. 03/2016

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Animal Reproduction & Gynecology),
	of the post	ICAR- Research Complex for NEH Region, Umiam,
		Meghalaya
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Animal Reproduction and Gynaecology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:-: Specialization & Experience of working in basic & fundamental research in Animal reproduction and gynaecology.

Duties (i) To plan initiate, conduct and guide research experiments related to Animal Reproduction and Gynaecology.

(ii) To perform any other duty that may be assigned from time to time.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III(14) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 95

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Genetics & Plant Breeding), ICAR-
	of the post	CSSRI, Karnal
(II)	No. of post(s)	01 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Plant Breeding/ Genetics/ Plant Breeding & Genetics/ Genetics & Plant Breeding or Doctoral degree in relevant basic science with specialization in Genetics & Plant Breeding.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable: -: Specialization in crop improvement research related to salinity and water stresses.

Duties (i) To plan initiate, conduct and guide the research in his discipline.

- (ii) To assist the Institute's Management in implementation research programme of the Institute
- (ii) Any other duty that may be assigned in the interest of the work.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (15) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 96

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Livestock Production Management),
	of the post	ICAR-CCARI, Goa
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Livestock Production & Management or Doctoral degree in relevant basic sciences with specialization in Livestock Production & Management.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization in Livestock Production Management/Animal Breeding.

Duties: (i) To conduct and guide research in Livestock Production Management.

(ii) Any other duties assigned by the Director.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (16) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 97

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Extension), ICAR-IISWC,
	of the post	Dehradun
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agricultural Extension/Extension Education.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- Specialization and experience in Agricultural Extension related activities, Soil & Water conservation/Natural Resource Conservation/ Watershed Management.

Duties: (i) To initiate, conduct and guide research, training and extension activities.

(ii) Any other duties assigned by the Director/Head from time to time.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (17) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 98

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Chemicals), ICAR-DWR,
	of the post	Jabalpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agricultural Chemicals or Doctoral Degree in Soil Sciences/ relevant basic sciences with specialization in Agricultural chemicals.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Specialization and Agricultural Chemicals, particularly in the use of herbicides.

(ii) Relevant experience herbicide residue analysis, monitoring & mitigation.

Duties: (i) To plan and execute research in the field of chemical weed control and environmental impact of herbicides.

- (ii) Provide leadership in the relevant field.
- (iii) Any other duties assigned by the Director from time to time.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (17) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 99

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agronomy), ICAR-DWR, Jabalpur
	of the post	
(II)	No. of post(s)	2 (Two)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Agronomy.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Specialization in Agronomy/ Weed Science.

Duties: (i) To plan and conduct research on projects concerned with Agronomy aspects of Weed Science.

- (ii) Provide leadership in the relevant field to the junior members in the Agronomy/ Weed Science.
- (iii) Any other duties assigned by the Director from time to time.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (18) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 100

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Animal Genetics & Breeding), ICAR-
	of the post	NRC on Mithun, Jharnapani, Nagaland
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Animal Genetics & Breeding or Doctoral degree in relevant basic sciences with specialization in Animal Genetics & Breeding.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Research Experience in Conservation and Management of Animal Genetic Resources and in the area of Animal Breeding / population Genetics / Molecular Genetics.

Duties: (i) To Conduct Research on Animal Genetics & Breeding in relation to Mithun.

(ii) Any other duties assigned by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (19) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 101

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

Date of release of Advt. :20.11.2016

(I)	Name and location	Principal Scientist (Veterinary Pathology), ICAR-CSWRI,
	of the post	Avikanagar
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Veterinary Pathology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Specialization in Veterinary Pathology / preferably to small ruminants.

Duties: (i) Conducting and guiding research in the field of Veterinary Pathology.

- (ii) Research coordination in Veterinary Pathology.
- (iii) Any other duties assigned by the Head / Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (20) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 102

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Animal Physiology), ICAR-NRC on
	of the post	Camel, Bikaner
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Animal Physiology or Doctoral degree in relevant basic sciences with specialization in Animal Physiology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Having experience in Environmental Physiology.

(ii) Having experience in working under Arid / Semi Arid ecosystem.

Duties: (i) To conduct research in respective discipline (Animal Physiology) of Camel.

(ii) To perform any other duty as assigned by the Director / ICAR from time to time.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (21) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 103

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Veterinary Pathology), ICAR-IVRI,
	of the post	Izatnagar
(II)	No. of post(s)	2 (Two)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Veterinary Pathology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Duties: (i) To supervise, coordinate, guide and plan research work of scientist.

- (ii) To teach post graduate students.
- (iii) To conduct research on his / her own in the filed of specialization.
- (iv) To assigned any other duties by the Director of the Institute.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (22) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 104

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Animal Nutrition), ICAR-NRC on Yak,
	of the post	Dirang
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Animal Nutrition or Doctoral degree in relevant basic sciences with specialization in Animal Nutrition.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience in working in the area of high altitude animal nutrition management of pasture, working on unconventional feed resources and using frontier research tools in animal nutrition.

Duties: (i) To conduct research on Nutrition of Yak or highland livestock.

- (ii) To work in a multi-disciplinary team of scientists pertaining to yak husbandry.
- (iii) Any other duties assigned by the Director of the Institute / Council.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (22) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 105

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Animal Physiology), ICAR-NRC on
	of the post	Yak, Dirang
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Animal Physiology or Doctoral degree in relevant basic sciences with specialization in Animal Physiology.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience in the area of high altitude animal physiology and using frontier research tools in animal physiology.

Duties: (i) To conduct research on physiology of Yak or highland livestock.

- (ii) To work in a multi-disciplinary team of scientists pertaining to yak husbandry.
- (iii) Any other duties assigned by the Director of the Institute / Council.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (23) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 106

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Home Science), ICAR-CIWA,
	of the post	Bhubaneswar
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in any discipline of Home Science or Doctoral degree in relevant basic science with specialization in (i) Family Resource Management, (ii) Textile & Clothing, (iii) Child Development & (iv) Food and Nutrition.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience in carrying out research with a gender perspective.

- (ii) Experience in action research and gender analysis in agriculture.
- (iii) Two-three years experience of working in a coordinated / network project.

Duties: (i) To conduct research in Home Science with a gender perspective development of gender sensitive research models.

- (ii) To conduct training and extension work as per the mandate of the Institute.
- (iii) Any other duty that may be assigned by the Director of the Institute from time to time or nay other authority delegated for the purpose.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (24) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 107

Date of release of Advt. : 20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Economics), ICAR-NIAP,
	of the post	New Delhi
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Natural Resources Economics / Agricultural Economics or Doctoral degree in relevant basic sciences with specialization in Agricultural Economics.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Relative specialization and relevant experience cognate to job requirement under essential qualifications.

(ii) Adequate experience in Teaching / research in agricultural economics and policy research.

Duties: (i) Research work in Agricultural Economics and Policy.

(ii) Any other duty that may be assigned by the Director of the Institute from time to time or nay other authority delegated for the purpose.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (25) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 108

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Fish Health), ICAR-CMFRI, Cochin
	of the post	
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Fish Health Management/Aquatic health management/ Fisheries Science/Marine Biology/Zoology with Specialization in Fish/Aquatic Animal Health.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Research experience in Fish Microbiology especially in Fish virology and molecular diagnostics.

Duties: (i) To carry out fish diseases diagnosis of species that are in Mariculture.

- (ii) To under quality research on Marine Fish diseases and their control.
- (iii) Any other work assigned by the Director, CMFRI / Head of Division.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (25) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 109

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Fisheries Resource Management),
	of the post	ICAR-CMFRI, Cochin
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Fisheries Resources Management/Fisheries Science/Marine Biology/Zoology with specialization in Fisheries Resources Management.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Experience in using frontier research tools in fisheries resource management.

(ii) Experience in handling multidisciplinary and inter-institutional research project on coastal and marine resource conservation and management.

Duties: (i) To undertake high quality research using frontier tools to map the critical fish habits and aid in conservation and management of the coastal and marine bio-resources vulnerable to climate change.

(ii) Any other work assigned by the Director, CMFRI / Head of Division.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (26) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 110

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Fisheries Resource Management),
	of the post	ICAR-CIFE, Mumbai
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree in Fisheries Resources Management/Fisheries Science/Marine Biology/Zoology with specialization in Fisheries Resources Management.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹ 37400-67000 with Grade Pay of ₹ 8700/ ₹ 9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Research and teaching experience in Fish & Fishery Science with special reference to Aquatic Biodiversity and fish Biology/ Taxonomy / Fish Population Dynamics / Fishing Technology.

Duties: (i) To conduct teaching / research / extension in Fisheries Resource Management.

- (ii) Guiding students research programs plan, study tour and organize training courses.
- (iii) Extension work related to the discipline.
- (iv) Any other duties assigned from time to time by the Institute / ICAR.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (27) dt. 24.10.2016)

ADVT. NO. 03/2016

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): <u>20.12.2016</u> (Normal Closing Date)/ <u>04.01.2017</u> (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is 18.01.2017 and 02.02.2017 (from notified remote areas/abroad).

ITEM NO. 111

DETAILS REGARDING THE POST

(I)	Name and location of	Principal Scientist (Agricultural Extension), ICAR-ATARI, Pune
	the post	(Maharashtra)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- + RGP of
		₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree Agricultural Extension/Extension Education.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Knowledge and experience in frontline extension.

(ii) Having relevant working experience of coordination & monitoring.

Duties: (i) To formulate, implement, monitor and evaluate technology assessment, refinement and demonstration programmes of the Council in the zone.

- (ii) To initiate, plan, coordinate and execute and extension research to support and improve technology dissemination system.
- (iii) To facilitate in documentation of technological inventory of zone, preparation of perspective plan conduction HRD programmes and coordination with different host organizations.
- (iv) To create agro-climatic zone-wise date base and impact analysis.
- (v) To facilitate KVKs in adopting innovative approaches of knowledge sharing.
- (vi) To dovetail technology application programmes by coordinating and fostering linkages with technology generation and delivery system and other stakeholders of agriculture development in the zone.
- (vii) To make periodical reports on work plan, progress and evaluation.
- (viii) To establish linkage with SAUs, State Governments, NGOs and ICAR Institutes in order to facilitate planning, execution, monitoring and evaluation of the programmes being implemented by the ICAR.
- (ix) To perform any other duties that may be assigned by the Institute / Council.

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD F.NO.10(3)/2016-RECTT.I INFORMATION FOR CANDIDATES

<u>INFORMATION FOR CANDIDATES</u> (Vide ICAR Letter No. 95(15)/2016-Per. III (27) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 112

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Extension), ICAR-ATARI,
	of the post	Patna (Bihar)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree Agricultural Extension/Extension Education.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Knowledge and experience in frontline extension.

(ii) Having relevant working experience of coordination & monitoring.

Duties: (i) To formulate, implement, monitor and evaluate technology assessment, refinement and demonstration programmes of the Council in the zone.

- (ii) To initiate, plan, coordinate and execute and extension research to support and improve technology dissemination system.
- (iii) To facilitate in documentation of technological inventory of zone, preparation of perspective plan conduction HRD programmes and coordination with different host organizations.
- (iv) To create agro-climatic zone-wise date base and impact analysis.
- (v) To facilitate KVKs in adopting innovative approaches of knowledge sharing.
- (vi) To dovetail technology application programmes by coordinating and fostering linkages with technology generation and delivery system and other stakeholders of agriculture development in the zone.
- (vii) To make periodical reports on work plan, progress and evaluation.
- (viii) To establish linkage with SAUs, State Governments, NGOs and ICAR Institutes in order to facilitate planning, execution, monitoring and evaluation of the programmes being implemented by the ICAR
- (ix) To perform any other duties that may be assigned by the Institute / Council.

INFORMATION FOR CANDIDATES

(Vide ICAR Letter No. 95(15)/2016-Per. III (27) dt. 24.10.2016)

ADVT. NO. 03/2016

ITEM NO. 113

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Extension), ICAR-ATARI,
	of the post	Kolkatta (W.B.)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹ 10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree Agricultural Extension/Extension Education.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Knowledge and experience in frontline extension.

(ii) Having relevant working experience of coordination & monitoring.

Duties: (i) To formulate, implement, monitor and evaluate technology assessment, refinement and demonstration programmes of the Council in the zone.

- (ii) To initiate, plan, coordinate and execute and extension research to support and improve technology dissemination system.
- (iii) To facilitate in documentation of technological inventory of zone, preparation of perspective plan conduction HRD programmes and coordination with different host organizations.
- (iv) To create agro-climatic zone-wise date base and impact analysis.
- (v) To facilitate KVKs in adopting innovative approaches of knowledge sharing.
- (vi) To dovetail technology application programmes by coordinating and fostering linkages with technology generation and delivery system and other stakeholders of agriculture development in the zone. (vii) To make periodical reports on work plan, progress and evaluation.
- (viii) To establish linkage with SAUs, State Governments, NGOs and ICAR Institutes in order to facilitate planning, execution, monitoring and evaluation of the programmes being implemented by the ICAR.
- (ix) To perform any other duties that may be assigned by the Institute / Council.

<u>INFORMATION FOR CANDIDATES</u> (Vide ICAR Letter No. 95(15)/2016-Per. III (27) dt. 24.10.2016)

ADVT. NO. 03/2016 ITEM NO. 114

Date of release of Advt. :20.11.2016

Closing date for receipt of application/advance copy of application(s): $\underline{20.12.2016}$ (Normal Closing Date)/ $\underline{04.01.2017}$ (Closing date for receipt of application/advance copy of application(s) for notified remote areas/abroad). Last date for receipt of 'Application 'Through Proper Channel' is $\underline{18.01.2017}$ and $\underline{02.02.2017}$ (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location	Principal Scientist (Agricultural Extension), ICAR-ATARI,
	of the post	Guwahati (Assam)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	Minimum pay of ₹ 43,000 in the PB-4 of ₹ 37400-67000/- +
		RGP of ₹10,000/
(IV)	Whether Tenurial	Permanent
	Post/Permanent Post	
(V)	Position regarding	Unreserved
	reservation	
(VI)	Age limit	The candidates must not have attained the age of 52 years as on
		<u>20.12.2016.</u>

Qualifications Essential (i) Doctoral degree Agricultural Extension/Extension Education.

- (ii) 10 years' experience in the relevant subject out of which at least 8 years should be as Scientist/Lecturer/Extension Specialist or in an equivalent position in the Pay Band-3 of ₹15600-39100 with Grade Pay of ₹5400/₹6000/₹7000/₹8000 and 2 years as a Senior Scientist or in an equivalent position in the Pay Band-4 of ₹37400-67000 with Grade Pay of ₹8700/₹9000.
- (iii) The candidate should have made contribution to research/teaching/extension education as evidenced by published work/innovations and impact.

Desirable:- (i) Knowledge and experience in frontline extension.

(ii) Having relevant working experience of coordination & monitoring.

Duties: (i) To formulate, implement, monitor and evaluate technology assessment, refinement and demonstration programmes of the Council in the zone.

- (ii) To initiate, plan, coordinate and execute and extension research to support and improve technology dissemination system.
- (iii) To facilitate in documentation of technological inventory of zone, preparation of perspective plan conduction HRD programmes and coordination with different host organizations.
- (iv) To create agro-climatic zone-wise date base and impact analysis.
- (v) To facilitate KVKs in adopting innovative approaches of knowledge sharing.
- (vi) To dovetail technology application programmes by coordinating and fostering linkages with technology generation and delivery system and other stakeholders of agriculture development in the zone. (vii) To make periodical reports on work plan, progress and evaluation.
- (viii) To establish linkage with SAUs, State Governments, NGOs and ICAR Institutes in order to facilitate planning, execution, monitoring and evaluation of the programmes being implemented by the ICAR
- (ix) To perform any other duties that may be assigned by the Institute / Council.