

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 22

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Biotechnology), ICAR-Vivekananda Parvatiya Krishi Sansthan, Almora
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Agricultural Biotechnology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization & experience in MAS/Applied Genomics in major crops grown in hills.

Duties: (i) To plan, conduct and guide research on Agricultural Biotechnology.
(ii) Any other duty assigned by the Director/ICAR.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 23

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Land & Water Management Engineering), ICAR- Vivekananda Parvatiya Krishi Sansthan, Almora
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Agricultural Engineering with specialization in Land & Water Management Engineering with 6 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 6 years' experience of high quality post-doctoral research in an institution/organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

OR

Master's degree in Agricultural Engineering (Land & Water Management Engineering) with 10 years' experience 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

Desirable: Experience in the field of Land & Water Management in hill ecosystem.

Duties: (i) To plan, conduct and guide research on Land & Water Management Engineering.
(ii) Any other duty assigned by the Director/ICAR.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 24

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Economics), ICAR-Vivekananda Parvatiya Krishi Sansthan, Almora
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Economics or Economics/Statistics with specialization in Agricultural Economics with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization & experience in production economics of hill crops.

Duties: (i) To plan, conduct and guide research on Agricultural Economics leading to the crop production technologies.

(ii) Any other duty assigned by the Director/ICAR.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 25

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Entomology), ICAR-Vivekananda Parvatiya Krishi Sansthan, Almora
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Entomology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization/ experience in Integrated Pest Management of Field Crops.

Duties: (i) To plan, conduct and guide research on Agricultural Entomology.
(ii) Any other duty assigned by the Director/ICAR.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 26

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agronomy), ICAR- Directorate of Weed Research, Jabalpur (M.P.)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agronomy with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Having relevant working experience in Weed Science Research.

Duties: (i) Plan and execute research in the field of Agronomy on all the aspects of weed science.
(ii) Any other duty as assigned by the Director from time to time.
(iii) To provide leadership in the relevant field.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 27

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Biotechnology), ICAR-Directorate of Weed Research, Jabalpur (M.P.)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Biotechnology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Having relevant working experience in Weed Science Research.

Duties: (i) Plan and execute research in the field of Agricultural Biotechnology in all the aspects of weed science.

(ii) Any other duty as assigned by the Director from time to time.

(iii) To provide leadership in the relevant field.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 28

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Soil Science), ICAR- Directorate of Weed Research, Jabalpur (M.P.)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Soil Science with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Having relevant working experience in Weed Science Research.

Duties: (i) Plan and execute research in the field of Soil Science on all aspects of weed science.
(ii) Any other duty as assigned by the Director from time to time.
(iii) Provide leadership in the relevant field.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 29

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Plant Pathology), ICAR- Directorate of Weed Research, Jabalpur (M.P.)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Plant Pathology or Doctoral degree in relevant basic sciences with specialization in Plant Pathology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in above subject with minimum 8 years experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Relevant working experience in Weed Science Research.

Duties: (i) Plan and execute research in the field of Plant Pathology on all the aspects of weed science.
(ii) Any other duty as assigned by the Director from time to time.
(iii) Provide leadership in the relevant field.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 30

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Extension), ICAR- Indian Grassland And Fodder Research Institute, Jhansi
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Extension with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Agricultural Extension.

Duties: (i) To plan, guide, conduct, collate and coordinate research in the field of Agricultural Extension interface related to forage crops as assigned to the post of Senior Scientist.

(ii) To participate in the execution of teaching/training programme of the Institute.

(iii) Any other duty assigned by the Director/ICAR.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 31

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Floricultural & Landscaping), ICAR-Directorate of Floricultural Research, Pune
(II)	No. of post(s)	03 (Three)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Floriculture and Landscaping/Horticulture with specialization in floriculture and landscaping with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization on Floriculture and Landscaping research/teaching/extension.

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

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

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 32

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Biotechnology), ICAR-Central Potato Research Institute, Shimla
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Biotechnology with 8 years experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Duties: (i) To conduct research on tissue-culture i.e. genetics-transformation, structural and functional genomics, proteomics etc. in potato.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 33

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Extension), ICAR- Central Institute of Fisheries Technology, Cochin
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Extension with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization in Extension research, Entrepreneur Development, Extension Management, Training and Technology Transfer activities.

Duties: (i) To function/conduct extension research on problems related to aspects of fish preservation/processing and such other items of work entrusted from time to time by the Head of the Institute

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 34

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Veterinary Extension Education), ICAR- Central Sheep & Wool Research Institute, Avikanagar
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Veterinary Extension or Agricultural Extension with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization in Veterinary Extension Education/ Transfer of Technology preferably in small ruminants.

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

(ii) Research Coordination in the relevant subject/discipline.

(iii) Any other job relating to the subject or any other duties as assigned by the Head/Director of the Institute.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 35

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Nutrition), ICAR- Central Institute For Research On Goats, Makhdoom, Mathura (U.P)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Animal Nutrition with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization of working in small ruminants in the discipline of Animal Nutrition.

Duties: (i) To plan, guide and undertake fundamental and applied research on all aspects of Animal Nutrition.

(ii) Any other duty as assigned by the Institute/Council.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 36

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Veterinary Pathology), ICAR- Indian Veterinary Research Institute, Izatnagar
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Veterinary Pathology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

- Duties:** (i) To conduct research in the field of specialization.
(ii) To impart Post-graduate teaching and guidance for post-graduate teaching programmes.
(iii) To perform any other duties assigned by the Superiors.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 37

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Veterinary Microbiology), ICAR-Indian Veterinary Research Institute, Izatnagar
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Veterinary Microbiology/ Veterinary Bacteriology/ Veterinary Virology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Duties: (i) To conduct research in the field of specialization.
(ii) To impart Post-graduate teaching and guidance for post-graduate teaching programmes.
(iii) To perform any other duties assigned by the Superiors.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 38

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Nutrition), ICAR- Indian Veterinary Research Institute, Izatnagar
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Animal Nutrition with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

- Duties:** (i) To conduct research in the field of specialization.
(ii) To impart Post-graduate teaching and guidance for post-graduate teaching programme.
(iii) To perform any other duties assigned by the Superiors.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 39

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Reproduction & Gynaecology), ICAR- National Research Centre On Yak, Dirang (Arunachal Pradesh)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Animal Reproduction & Gynecology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Experience in working in the area of high altitude animal reproduction, semen processing and using frontiers research tools in animal reproduction.

Duties: (i) To conduct research on reproduction 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 and the Council.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 40

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Livestock Production & Management), ICAR- National Research Centre On Yak, Dirang (Arunachal Pradesh)
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenorial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Livestock Production & Management with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Experience in working in the area of high altitude animal production management, including shelter and stress management of yaks/highland livestock.

Duties: (i) To conduct research on reproduction 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 and the Council.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 41

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Physiology), ICAR-National Research Centre on Mithun, Jharnapani Medziphema, Nagaland
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential Doctoral degree in Animal Physiology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization in Ruminant Physiology.

Duties: (i) To formulate and conduct research programme in the area of Animal Physiology in relation to Mithun.

(ii) To perform any other duties that may be assigned.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 42

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Nutrition), ICAR-National Research Centre on Mithun, Jharnapani Medziphema, Nagaland
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential Doctoral degree in Animal Nutrition with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization in Ruminant Nutrition.

Duties: (i) To formulate and conduct research programme in the area of Animal Nutrition in relation to Mithun.

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

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/2016-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 43

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Genetics & Breeding), ICAR-National Research Centre on Mithun, Jharnapani Medziphema, Nagaland
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential Doctoral degree in Animal Genetics and Breeding with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Experience in Conservation and Management of Animal Genetic Resources and Animal Breeding/ Population Genetics/Molecular Genetics.

Duties: (i) To formulate and conduct research programme in the area of Animal Genetics & Breeding in relation to Mithun.

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

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 44

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Economics), ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential Doctoral degree in Agricultural Economics or Economics/ Statistics with specialization in Agricultural Economics with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations and impact.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and Experience in the field of Agricultural Economics in arid agro -ecosystems.

Duties: (i) To plan guide coordination research on Agricultural Economics.

(ii) To assist the Head of Division in coordination and implementation of research and extension on Agricultural Economics.

(iii) To perform extension work on Agricultural Economics.

(iv) To perform any other duty that may be assigned to him.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 45

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Meteorology), ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential Doctoral degree in Agricultural Meteorology or Agricultural Physics/ Agronomy with specialization in Agricultural Meteorology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and Experience in the field of Agricultural Meteorology in the area of Arid Zone. Specialization in handling weather data, weather forecasting and crop weather relationship with reference to cropping system in dry land/ Arid Zone.

Duties: (i) To plan guide and coordination research programme in Agricultural Meteorology.
(ii) To assist the Head in Coordination and implementation of research and extension on Agricultural Meteorology.
(iii) To perform extension work in Agricultural Meteorology.
(iv) To perform any other duty that may be assigned to him.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 46

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Statistics), ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Statistics or Economics/ Statistics with specialization in Agricultural Statistics/ Agricultural Economics with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Agricultural Statistics in the area of Arid Zone.

Duties: (i) To undertake a detailed inventory and spatiotemporal trend analysis of agricultural components, at district/tehsil level and carry out econometric analysis in hot and arid regions of the country.

(ii) To assist the Head in Coordination and implementation of research and development activities in the relevant field.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 47

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Economic Botany and Plant Genetics Resources), ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Genetics & Plant Breeding/ Agricultural Botany or Botany with specialization in Economics Botany/ Plant Genetics Resources with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Plant Ecology/Range Management in arid regions.

Duties: (i) To undertake research for collection and utilization of threatened under utilized and potentially useful grass/shrubs/tree species of arid region.

(ii) To assist the Head in Coordination and implementation of research and development activities in the relevant field.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 48

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Livestock Production & Management), ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Livestock Production & Management with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Livestock Production & Management in arid zone, especially Cold Arid Regions.

Duties: (i) To Plan, guide, implement and coordinate research programmes in Livestock Production and Management.

(ii) To assist the Head in Coordination and implementation of research and extension on Livestock Production & Management.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 49

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Pedology), ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential : Doctoral degree in Pedology or Soil Science with specialization in Pedology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Pedology in dry land/Arid Zone.

Duties: (i) To Plan, guide, implement and coordinate research on Pedology.

(ii) To assist the Head in Coordination and implementation of research and development activities in the relevant field.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 50

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Soil Science), ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	2 (Two)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential : Doctoral degree in Soil Science with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Soil Science in the area of Arid Zone.

Duties: (i) To undertake research in the area of Soil Survey/Pedology/Soil Fertility in hot as well as cold and arid regions of the Country.

(ii) To assist the Head in Coordination and implementation of research and development activities in the relevant field.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 51

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Extension), RRS-Leh under ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Extension with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and Experience in the field of Agricultural Extension in Cold Arid Regions.

- Duties:** (i) To plan guide and coordination research programme related to Cold Arid Regions.
(ii) To assist the Head in Coordination and implementation of research and extension on Agricultural Extension in cold Arid Regions.
(iii) To perform extension work in Cold arid regions.
(iv) To perform any other duty that may be assigned to him the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 52

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Statistics), RRS-Jaisalmer under ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Statistics or Economics/ Statistics with specialization in Agricultural Statistics/ Agricultural Economics with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Agricultural Statistics in the area of Arid Zone.

Duties: (i) To undertake a detailed inventory and spatiotemporal trend analysis of agricultural components, at district/tehsil level and carry out econometric analysis in hot and arid regions of the country.

(ii) To assist the Head in Coordination and implementation of research and research and development activities in the relevant field.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 53

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agronomy), RRS Jaisalmer under ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agronomy with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Agronomy in dry land/ Arid Zone Region.

Duties: (i) To plan guide, implement and coordinate research on Agronomy.

(ii) To assist the Head in Coordination and implementation of research and research and development activities in the relevant field of Agronomy.

(iii) To perform extension work in the Agronomy.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 54

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Economic Botany and Plant Genetics Resources), RRS-Kukma-Bhuj (Gujarat) under ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Genetics & Plant Breeding/ Agricultural Botany or Botany with specialization in Economy Botany/ Plant Genetics with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Plant Ecology/Range Management in arid regions.

Duties: (i) To undertake research for collection and utilization of threatened under utilized and potentially usefull grass/shrubs/tree species of arid Gujarat.

(ii) To assist the Head in Coordination and implementation of research and development activities in the relevant field.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 55

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Livestock Production & Management), RRS-Leh (J&K) under ICAR-Central Arid Zone Research Institute, Jodhpur
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Livestock Production & Management with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and experience in the field of Livestock Production & Management in arid zone, especially Cold Arid Regions.

Duties: (i) To Plan, guide, implement and coordinate research programmes in Livestock Production and Management related to Cold Arid Regions.

(ii) To assist the Head in Coordination and implementation of research and extension on Livestock Production & Management in Cold Arid Regions.

(iii) To perform extension work in the relevant field.

(iv) To perform any other duty that may be assigned to him by the Competent Authority.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 56

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Economics), ICAR-National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Agricultural Economics or Economics/Statistics with specialization in Agricultural Economics with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization/experience in Policy Research for Abiotic Stress Management.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 57

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Entomology), ICAR-National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Agricultural Entomology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and research experience in Integrated Pest Management under abiotically stressed conditions.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 58

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Meteorology), ICAR-National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Agricultural Meteorology or Agricultural Physics/ Agronomy with specialization in Agricultural Meteorology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Experience in climate change, modeling, remote sensing etc and development/operational projects on prediction and provision of early warning of extreme climate events and environmental conditions.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 59

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Agricultural Microbiology), ICAR-National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Agricultural Microbiology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization in microbial endophytes for management of Abiotic stresses.

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

(ii) To carry out duties as may be assigned from time to time by.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 60

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Biotechnology), ICAR- National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	2 (Two)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Animal Biotechnology/ Animal Genetics and Breeding/Veterinary Science with specialization in Animal Biotechnology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject(s) with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization in Green House Gases/Heat stress Management in small ruminants.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 61

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Animal Physiology), ICAR- National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Animal Physiology with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization in Green House Gases/Heat stress Management in small ruminants.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 62

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Farm Machinery & Power), ICAR-National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Farm Machinery & Power or Agricultural Engineering with specialization in Farm Machinery & Power with 6 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject(s) with minimum 6 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

OR

Master's degree in the relevant Engineering subject with 10 years' experience 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/- having made contribution to research/teaching/extension education as evidenced by published work/innovations.

Desirable: Specialization/experience in development of farm machinery for abiotic stress management.

Duties: (i) To conduct, supervise and plan research in Farm Machinery & Power for abiotic stress management.

(ii) To teach and guide post graduate students in the relevant field.

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

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 63

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Fruit Science/Horticulture), ICAR-National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Horticulture with specialization in Fruit Science with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Research experience/specialization in managing abiotic stresses in fruit crops.

Duties: (i) To conduct, supervise and plan research in Fruit Science/Horticulture for abiotic stress management.

(ii) To teach and guide post graduate students in the relevant field.

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

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 64

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Genetics and Plant Breeding), ICAR-National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	2 (Two)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenorial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential (i) Doctoral degree in Genetics and Plant Breeding with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization and research experience in management of Genetic Resources/Breeding of crops for abiotic stress tolerance.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 65

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Geo informatics), ICAR- National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Geo-informatics or Soil Science with specialization in Geo Information Science and Remote Sensing with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Experience in generating databases and mapping of abiotic stresses.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 66

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Land & Water Management Engineering), ICAR- National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Agricultural Engineering with specialization in Land & Water Management Engineering with 6 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 6 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

OR

Master's degree in the relevant engineering subject with 10 years experience 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/- having made contribution to research/teaching/extension education as evidenced by published work/innovations.

Desirable: Experience in water saving irrigation technologies and management of edaphically stressed soils.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 67

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Plant Biochemistry), ICAR- National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Plant Biochemistry with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Experience and research in biochemical changes under abiotic stress conditions.

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 or any authority delegated power in this regard.

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).

AGRICULTURAL SCIENTISTS RECRUITMENT BOARD
F.NO.10(2)/2017-RECTT.I
INFORMATION FOR CANDIDATES
(Vide ICAR Letter No. 11-6/16-Per.II dt. 29.11.2016)

ADVT. NO. 02/2017

ITEM NO. 68

Date of release of Advt. : 22.01.2017.

Closing date for receipt of application/advance copy of application(s) : 28.02.2017 (Normal Closing Date)/ 15.03.2017 (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 28.03.2017 and 17.04.2017 (from notified remote areas/abroad).

DETAILS REGARDING THE POST

(I)	Name and location of the post	Senior Scientist (Soil Science), ICAR- National Institute of Abiotic Stress Management, Baramati, Pune
(II)	No. of post(s)	1 (One)
(III)	Pay Band/Grade Pay	PB-4 of ₹ 37400-67000/- + RGP of ₹ 9,000/-.
(IV)	Whether Tenurial Post/Permanent Post	Permanent
(V)	Position regarding reservation	Unreserved
(VI)	Age limit	The candidates must not have attained the age of 47 years as on <u>28.02.2017</u> .

Qualifications Essential: Doctoral degree in Soil Science with 8 years' experience in the relevant subject 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/- having made contribution to research / teaching/ extension education as evidenced by published work/ innovations.

OR

Doctoral degree in the relevant subject with minimum 8 years' experience of high quality post-doctoral research in an institution/ organization as evidenced by at least 6 publications in journals with NAAS rating of 7.5 or above.

Desirable: Specialization/research experience in soil physics/management of edaphic stresses.

Duties: (i) To conduct, supervise and plan research in Fruit Science/Horticulture for abiotic stress management.

(ii) To teach and guide post graduate students in the relevant field.

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

NOTE: THE CANDIDATES ARE ADVISED TO GO THROUGH THE CONTENTS OF THE DETAILED ADVERTISEMENT ALONG WITH IFC(s).