## **INFORMATION BULLETIN**

#### FOR MASTER DEGREE PROGRAMME

### ICAR's

21<sup>st</sup> ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION (AIEEA-PG-2016) TO 25% SEATS IN MASTER DEGREE PROGRAMMES OF AGRICULTURAL UNIVERSITIES, 100% SEATS OF ICAR DEEMED UNIVERSITIES AND AWARD OF ICAR-JRF/NTS(PGS) IN AGRICULTURE & ALLIED SCIENCES FOR ACADEMIC SESSION 2016–17

(AIEEA-PG-2016)



Agricultural Education Division
Indian Council of Agricultural Research
Krishi Anusandhan Bhavan- II
Pusa, New Delhi-110 012
www.icar.org.in

# INDIAN COUNCIL OF AGRICULTURAL RESEARCH (AGRICULTURAL EDUCATION DIVISION)

#### KRISHI ANUSANDHAN BHAVAN-II PUSA, NEW DELHI 110 012

The Deputy Director General (Agricultural Education) Indian Council of Agricultural Research Krishi Anusandhan Bhavan-II Pusa, New Delhi -110 012 Assistant Director General (HRD)/ Controller of Examinations (Agril. Edn, COE) Examination Cell, Agricultural Education Division, Indian Council of Agricultural Research, Krishi Anusandhan Bhavan-II Pusa, New Delhi -110 012

Help Desk Phone No: 011-25843392

Fax No.: 011-25843329

ALL CORRESPONDENCE REGARDING ADMISSION SHOULD BE ADDRESSED TO THE ASSISTANT DIRECTOR GENERAL (HRD)/CONTROLLER OF EXAMINATIONS (AGRIL. EDN), AGRICULTUAL EDUCATION DIVISION, ICAR, KRISHI ANUSANDHAN BHAVAN-II, PUSA, NEW DELHI - 110 012.

(This Information Bulletin should not be treated as a legal document)

#### Mode of Application:

Application will be received through online mode only. In no other form, the applications will be entertained. For details please refer Item No. 8.1 (B) in the Information Bulletin. Application fee of Rs. 600/- for General, OBC & UPS Categories and Rs.300/- for SC, ST and PC Categories with additional Payment Gateway charges plus service tax, as applicable will be chargeable.

#### **IMPORTANT DATES**

Event	Date
Date and Time of Examination	22.05.2016 (Sunday)
	10:00 A.M to 12:30 P.M. (2 ½ hrs)
Commencement of Online Application submission	15.04.2016 (Friday)
Last date of online application	30.04.2016 (Saturday up to 11.59 P.M.)
Last date for successful final transaction of fee applicable for	02.05.2016 (Monday) (upto working hours of the
online application registered on or before 30.04.2016	banks)
Last date for receipt of hard copy of computer generated	30.04.2016
confirmation page of online application (from non-remote areas)	
Last date for receipt of hard copy of computer generated	04.05.2016
confirmation page of online application (from remote areas)	
e-Admit card information (on ICAR website)	by 2 <sup>nd</sup> week of May, 2016
Declaration of result	10 <sup>th</sup> June, 2016 (Tentative)
Schedule for Counseling/Personal Appearance	09.07.2016 - 19.07.2016 (Tentative)

(There will be offline counseling only)

All announcements, including e-Admit card information, declaration of result, offline counseling schedule, general notices, etc., will be available on Internet at the ICAR website <a href="www.icar.org.in">www.icar.org.in</a>. Candidates are advised in their own interest to remain in touch with the website or contact on telephone or the Nodal Officer of the Examination City Centre (for Exam Centre & Roll No. only).

NOTE: Office of COE may be contacted on any working day on telephone 011-25843392 between 10.00 A.M. to 5.00 P.M.

#### **DIRECTIONS TO CANDIDATE**

Day and Date of Examination : Saturday, the 22<sup>nd</sup> May 2016
 Duration : 2½ hrs (10.00 AM to 12.30 PM)

#### Online Application and downloadable Information Bulletin will be available on ICAR website.

3. Before mailing hard copy of computer generated confirmation page from online application complete in all respect, check that ICAR's copy of challan (duly stamped by bank) if making payment through bank challan or photo copy of the bank's challan bearing the UTR No. (if making payment through NEFT) has been attached.

Online Application and downloadable prospectus will be available on ICAR website. For acquainting the candidates with this technique and practicing, a Demo Online application form will be available. Candidate has to visit <a href="www.icar.org.in">www.icar.org.in</a> and click the option of filling online application AIEEA-PG-2016 as per the given instructions.

By 2<sup>nd</sup> week of May, 2016, e-Admit Card containing information regarding Roll Number, Center and Venue of Examination, etc., would be downloadable from the ICAR website by providing the Application Number and Date of Birth.

- 4. Incomplete/unsigned/mutilated hard copy of computer generated confirmation copy of Application with unclear photograph or copy having overwriting or non-payment of requisite fee amount or amount lesser than prescribed fee shall be summarily rejected and no correspondence in this regard shall be entertained.
- 5. Request for change in any particulars once given in the Application shall not be entertained.
- 6. Admission of a candidate to the entrance examination is provisional subject to his/her being found otherwise eligible for admission to the course concerned by the admitting university.
- 7. Candidates are advised to retain at least three identical colour photograph with name and date same as uploaded on the application for subsequent use at the time of admission.
- 8. A candidate is allowed to submit only one application. If a candidate submits more than one application, his/her candidature shall be cancelled.
- 9. If a candidate belongings to General /OBC/UPS category mentions his category as SC/ ST/PC in the application by mistake or otherwise and claims after closure of the last date of online application process that he actually belongs to General /OBC/UPS category, then the claim of such candidates shall not be entertained and their application shall be summarily rejected on the grounds of underpayment of fee.
- 10. Application should be sent through Speed/Registered post only and the applications sent through any other mode like private courier service, fax, e-mail, etc. shall not be entertained. Hard copy of Application should be dispatched well in advance so as to reach on or before 30.04.2016 from non-remote areas and 04.05.2016 from remote areas.
- 11. Council shall not be responsible for any postal delay/loss in transit in respect of submission of hard copy of Application, etc.
- 12. Candidates are advised to retain a photocopy of the Application for their personal record. It may be used at any time in support of having submitted application and also retain a copy of Post Office receipt as a proof for dispatch of hard copy of application through Registered Post or Speed Post.
- 13. Ragging in any form inside or outside the campuses is strictly prohibited.
- 14. Use or attempt to use unfair means of any kind for this examination including impersonation will automatically lead to the cancellation of candidature at any stage besides taking the legal action as deemed fit.
- 15. Candidates may seek any information as per scheduled date and time only.
- 16. The records of the AICE-SRF (PGS) Examination shall be preserved for the period as specified in the Record Retention Schedule of the Council.

#### **Postal Address:**

Controller of Examinations (Agril. Edn)
Examination Cell, Agricultural Education Division
Indian Council of Agricultural Research
Room No. 216, Krishi Anusandhan Bhavan-II
Pusa, New Delhi 110 012

Contact Number: Help Desk Phone No: 011-25843392

### INDEX

S.No	o. Description
	Scope of Agricultural Education
	Sources for Availability of Information Bulletin with Application Form
1.0	Introduction
2.0	Degree Programmes Available for Admission
	2.1. Major Subject Groups, Sub-subjects, No. of Seats & ICAR-JRF (PGS)
3.0	Eligibility Requirements
	3.1. Age and Nationality
	3.2. Qualifying Examination
4.0	University-wise and Subject-wise Number of Seats Available for Admission
5.0	Reservation of Seats for SC, ST, PC, UPS and OBC
	5.1 Scheduled Caste/ Scheduled Tribe/ Physically Challenged/ Other Backward Classes
	5.2 Reservation for Remote and Under Privileged States/UTs (UPS)
6.0	ICAR Junior Research Fellowship for Post Graduate Studies-ICAR-JRF(PGS)
7.0	General Scheme of Entrance Examination
	7.1 Examination Schedule
	7.2 Major Subject Groups, Question Papers and Writing Answers in the Examination
	7.3 Examination City Centres
	7.4 Ensuring Eligibility Requirements are Satisfied
	7.5 Options for Agricultural University/ Subject for Admission
	7.6 Admit Card
	7.7 Evaluation and Declaration of Result
	7.8 No Re-Checking / Re-Evaluation of OMR Answer Sheets
	7.9 Admission through ICAR Examination
	7.10 Legal Jurisdiction
8.0	Instructions to Candidates for Examination
	8.1 Filling Application Form: Offline and Online
	8.2 Conduct of Examination
	8.3 Checking/Changing Question Booklet
	8.4 Writing Answers on OMR Answer Sheet

8.5 Changing an Answer

8.7 Rough Work

8.6 Wrong/Incorrect Way of Marking

- 9.0 Method of Selection and Admission through Counseling
  - 9.1 Method of Selection
  - 9.2. Admission through Counseling
  - 9.3. Admission through Waitlist
  - 9.4. Filling of Vacant Seats After the Counseling
- 10.0 Institutional Information about ICAR DUs
  - 10.1 IARI, Pusa
  - 10.2 IVRI, Izatnagar
  - 10.3 NDRI, Karnal
  - 10.4 CIFE, Mumbai

ANNEXURES (FROM 1 TO XIV)

#### **INDIA**

Location of Universities for Admission in P.G. Degree Programmes in Agriculture and Allied Sciences



### **Scope of Agricultural Education**

Agriculture has been the mainstay of Indian economy since ages. The science and art of agriculture has many references in the Vedic literature and the ancient history of the mankind. The agriculture sector in India provides livelihood to about 52% of the population of the country and contributes about 15% to the Gross Domestic Product. Trained human resource has been the key factor behind the Green Revolution, White Revolution, Yellow Revolution that has led India to become self-reliant in food and a fast developing economy. Knowledge based, input-use efficient, eco-friendly, and high tech precision agriculture has been the next stage for which efforts have been directed by Indian Council of Agricultural Research (ICAR) and the Agricultural Universities (AUs) in planning, designing and executing the national agricultural educational programmes. Considering the importance of Agricultural Education, University Education Commission under the Chairmanship of Dr. S. Radhakrishnan, recommended the establishment of independent Rural Universities in the country, in the year 1948. As a result of this recommendation, first State Agricultural University was established in 1960 at Pantnagar on the pattern of the Land Grant Colleges of the United States. The University Grants Commission accorded the status of Deemed-tobe-University (DU) to Indian Agricultural Research Institute, New Delhi in 1958 which became the first ICAR Institute as Deemed-to-be-University conducting postgraduate teaching and research. Today, the country has a large ICAR-AU system with a total of 73 Agricultural Universities (AUs) comprising of 62 State Agricultural, Veterinary, Horticulture, and Fisheries Universities, 2 Central Agricultural Universities, CAU, Imphal and RLB CAU, Jhansi, 4 ICAR-DUs (IARI, IVRI, NDRI and CIFE), 4 Central Universities having agriculture faculty (BHU, AMU, Viswa Bharati and Nagaland University) and 1 Sam Higginbottom Institute of Agriculture, Technology & Sciences (SHIATS), Allahabad (formerly Allahabad Agricultural Institute) awarding various degrees in different disciplines of agricultural, veterinary and allied sciences. Agricultural education is also imparted in some traditional universities of the country. Agricultural education system is producing invaluable human resource and every year about 15,000 graduates, 11,000 Masters and 2500 Ph.D.s are admitted.

Large number of Master degree holders from agricultural sciences go for higher education in Indian Universities and abroad. These include Ph.D. degree programmes in about 95 subjects of contemporary interest at the Indian Agricultural Universities. The degrees awarded by the Universities associated with the ICAR are well recognized and accepted for higher education globally. Some of the postgraduates also start their own business units including the Agri. Clinics and Agro Service Centres. Following are some of the sectors providing placement to the agricultural postgraduates:-

- (i) Development and Research Departments of Central and State Governments
- (ii) Commercial Banks and Insurance Sector
- (iii) Area development/ watershed development agencies including NGOs
- (iv) Industries dealing with fertilizers and plant nutrients
- (v) Plant protection chemicals, insecticides and pesticides, veterinary drugs manufacturing and marketing companies
- (vi) Organizations dealing in seeds and planting materials
- (vii) Industries dealing with Ag. Machinery, Sericulture, Horticulture, Fisheries, Dairy, Poultry etc.
- (viii) Manufacturers and suppliers of irrigation systems
- (ix) Agricultural and animal products processing industry
- (x) Multi-Nationals dealing with production, field evaluation, and marketing of agricultural inputs including export marketing and consultancy services.

The growth achieved in agricultural sector has been attributed to the concerted efforts of skilled human resource developed through AES. After independence, from the state of deficiency, country has reached to the stage of self- sufficiency in food grain production. It has enabled the country to increase production of food grains by 4-fold, horticultural crops by 6-fold, fish by 9-fold (marine 5-fold and inland 17-fold), milk by 6-fold, and eggs by 27-fold since 1950-51; thus making a visible impact on the national food and nutritional security.

The interest of girl candidates towards agricultural education is rising and during 2015 about 44% female candidates were admitted through AIEEA-PG. Presently, efforts are being directed by the ICAR and Agricultural Universities to impart necessary skills and confidence among agricultural graduates to start and operate their own business units through first-hand experience of running Model Farms and Pilot-Plants during the course of study. Experiential learning, Rural Agricultural Work Experience (RAWE) are some special features of agricultural education in the country. ICAR provides annual grants to AUs for infrastructural development, scholarships/fellowship schemes and monitoring system through Accreditation norms for quality assurance. Besides, the teaching quality is also stressed through continuous national and international training programmes for the faculty. In summary, Agricultural Education could be termed as one of the most relevant education in the country for growth and sustainable development.

ICAR'S 21<sup>st</sup> ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION (AIEEA-PG-2016) TO 25% SEATS IN MASTER DEGREE PROGRAMMES OF AGRICULTURAL UNIVERSITIES, 100% SEATS OF ICAR DEEMED- TO-BE- UNIVERSITIES AND AWARD OF ICAR-JRF/NTS (PGS) IN AGRICULTURE & ALLIED SCIENCES FOR ACADEMIC SESSION 2016–17

#### 1.0 Introduction

Triggered primarily by professional and academic linkage with Agricultural Universities (AUs), ICAR has been able to foster a countrywide arrangement with the AUs to set aside 25% seats of their seats for Master degree programmes to be admitted through ICAR's All India Entrance Examination so as to reduce inbreeding, increase mobility among students, encourage national integration and infuse merit and uniform examination standards leading to improved overall quality of agricultural education. Besides, all (100%) seats of the four ICAR-DUs namely, Indian Agricultural Research Institute (IARI), Indian Veterinary Research Institute (IVRI), National Dairy Research Institute (NDRI) and Central Institute of Fisheries Education (CIFE) are also filled up through the same examination. ICAR's 21<sup>st</sup> AIEEA-PG-2016 examination for the academic session 2016-17 will be conducted at 37 examination city centers spread all over the country enabling participation of a large number of candidates seeking admission in Master degree programmes in AUs in different disciplines of Agriculture, Horticulture, Forestry, Veterinary, Animal Sciences, Agri. Engineering, Home Science, Fisheries, Dairy Science and other allied sciences. ICAR Junior Research Fellowships for postgraduate studies namely, ICAR-JRF (PGS) will be awarded to 475 candidates based on merit in this examination as per their overall merit-rank and seat availability in different disciplines. Candidates qualified for counseling will be considered for allocation of subject and the Agricultural University as per counseling procedure described hereinafter under item 9.0. There is no direct nomination through ICAR in any Master degree programme without qualifying in this examination.

#### 2.0 DEGREE PROGRAMMES AVAILABLE FOR ADMISSION

#### 2.1. Major Subject Groups, Sub-subjects, No. of Seats & ICAR-JRF (PGS)

Master degrees are awarded by Agricultural Universities in 95 sub - subjects under 20 major subject-groups namely (1) Plant Biotechnology, (2) Plant Sciences, (3) Physical Science, (4) Entomology and Nematology, (5) Agronomy, (6) Social Sciences, (7) Statistical Sciences, (8) Horticulture, (9) Forestry/Agroforestry and Silviculture, (10) Agricultural Engineering & Technology, (11) Water Science & Technology, (12) Home Science, (13) Animal Biotechnology, (14) Veterinary Science, (15) Animal Sciences (16) Fisheries Science, (17) Dairy Science, (18) Dairy Technology, (19) Food Science Technology, and (20) Agri-Business Management. Candidate should select one major subject-group among the following for appearing in the Entrance Examination, based on the compatibility with his/her own subject area at his/her graduation level. The sub-subject choices, within the major subject-group in which the candidate qualifies the entrance examination, will be available at the time of counseling.

It has been decided by the Council that filling of 25% seats in PG programmes in Agricultural Universities through ICARs Entrance Examination may not be allowed for non-accredited colleges w.e.f. Academic Year 2016-17.

Candidate should also note that for admission to Master's degree programmes through entrance examination conducted by ICAR, only the candidates having passed graduation with four/six/five years' degree programme from any recognized University will be eligible. The candidates having passed Bachelor's degree with 3 years' duration will not be considered for admission through AIEEA-PG-2016 (Academic session 2016-17 onwards) in AUs under ICAR-AU system except four ICAR DUs, viz. IARI, NDRI, IVRI and CIFE for which the eligibility criteria of the concerned ICAR-DU, including admission of graduates having passed with 3 years' degree, would prevail for admission.

Numbers of seats and ICAR-JRF (PGS) in various subjects/sub- subjects are given below; the number is tentative at present, the final position will be known at the time of counseling.

TABLE 2.1

Major Subject Groups, Sub-subjects, No. of Seats & ICAR-JRF/NTS (PGS)

Major Subject Code No.	Major Subject- Group	Sub- Subject Code	Sub-Subject	No of Seats (Tent-	Total ICAR- JRF	No. o	No. of ICAR-JRF (PGS) (Tentative)			
oodo no.	J. Gup			ative)	(PGS)	Gen./OBC/ UPS	SC	ST	PC*	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	
01	PLANT BIO	TECHNOLOGY	Total	152	245	18	04	02	01	
		1.1	Plant Biochemistry/Bio. Chem	38	06	05	01	00	01	
		1.2	Plant Biotech & Molecular Biology/ Biotech	56	09	07	01	01	00	
		1.3	Plant Physiology/Crop Physiology	58	09	06	02	01	00	

Major Subject	Major Subject	Sub- Subject	Sub-Subject	No. of Seats	Total ICAR-	No.		-	5)
Code No.	- Group	Code		(Tent- ative)	JRF (PGS)	Gen./ OBC/ UPS	SC	ST	PH*
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
02	PLANT SC	IENCES	Total	389	60	46	09	05	02
		2.1	Plant Breeding and Genetics	163	25	19	04	02	01
		2.2	Plant Pathology	129	20	15	03	02	01
		2.3	Agril. Microbiology/Microbiology	44	07	06	01	00	00
		2.4	Seed Science and Technology	48	07	05	01	01	00
		2.5	Plant Genetic Resources	05	01	01	00	00	00
03	PHYSICAL	SCIENCE	Total	202	30	25	03	02	01
		3.1	Agril. Meteorology/Agrometeo.	23	03	03			00
		3.2	Soil Science and Agricultural Chemistry/ Soil Conservation and Water Management/ SWC/Irrigation and Water Management	147	22	17	03	02	01
		3.3	Agricultural Physics	05	01	01	00	00	00
		3.4	Agricultural Chemicals	07	01	01	00	00	00
		3.5	Environmental Science	20	03	03	00	00	00
04	ENTOMOL		IEMATOLOGY Total	164	24	19			01
		4.1	Agricultural/ Horticultural Entomology	139	21	16		_	01
		4.2	Nematology	15	02	02			00
		4.3	Apiculture	01	00	00			00
		4.4	Sericulture	07	01	01			00
OF	ACDONOR	4.5	Plant Protection <b>Total</b>	02	00	00			00 <b>01</b>
05	AGRONOM	5.1	Agronomy/Forage Production	<b>171</b> 169	<b>26</b> 26	<b>20</b> 20	_	(8) (9) 09 05 04 02 03 02 01 00 01 01 00 00 03 02 00 00 03 02 00 00 00 00 00 00	01
		5.2	Tea Husbandry	02	00	00		(9) (5) (6) (7) (8) (9) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	00
06	SOCIAL S	_	Total	232	36	29			01
00	OOOIALO	6.1	Agricultural Economics	102	16	13		_	01
		6.2	Agri. Extension Education/ Communication Development	110	17	13	_		00
		6.3	Agri./Livestock Economics	06	01	01	00	00	00
		6.4	Agri/ Vety. Extension Edn.	14	02	02			00
07	STATISTIC	CAL SCIENC		47	07	06	_		00
		7.1	Agricultural Statistics	33	05	04			00
		7.2	Statistics	02	00	00			00
		7.3	Computer Application	06	01	01			00
08	HORTICUL	7.4	Bioinformatics Total	06 <b>249</b>	01 <b>37</b>	01 <b>28</b>			00 <b>01</b>
00	HORTICUL	8.1	Horticulture	41	06	05			00
		8.2	Vegetable Crops/ Sci, Olericulture	72	11	08			00
		8.3	Pomology, Fruit Sc., Fruit and Orchard Crops, Mgt. of Plantation Crops, Fruit Breeding, Fruit Prod & PHT	66	10	07			01
		8.4	Post-harvest Technology of Horticultural Crops/PHM	13	02	02	00	00	00
		8.5	Floriculture and Landscaping	42	06	04			00
		8.6	Spices and Plantation Crops/ Medicinal & Aromatic Plants	15	02	02			00
09	SILVICULT		RESTRY AND Total	59	09	07	U1	U1	00
	SILVICULI	9.1	Forest Products	04	01	01	OΩ	00	00
		9.2	Silviculture	05	01	01			00
		9.3	Forestry and Tree Genetic Resources	10	01	01			00
		9.4	Agroforestry	14	02	02			00
		9.5	Forestry/ Env. Mgt, NRM, PlantationTech./ P. Forestry	24	04	02			00
		9.6	Wood Sci./Wild life Mgt, Wild life Sci (Forestry)	02	00	00	00	00	00

Major	Major	Sub-	Sub-Subject	No. of	Total	No.	of ICAR-	JRF (PGS	5)
Subject	Subject	Subjec		Seats	ICAR-		(Tentat	tive)	
Code No.	- Group	t Code		(Tent- ative)	JRF (PGS)	Gen./ OBC/ UPS	SC	ST	PH*
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
10	AGRICULT TECHNOL		SINEERING AND Total	143	22	18	03	01	00
		10.1	Soil and Water Cons Engg./Water Resource Engg.	42	06	04	01	01	00
		10.2	Irrigation and Drainage Engg.	13	02	02	00	00	00
		10.3	Post-Harvest Engg./ Food Engg./ Agril. Processing and Structure	43	07	06	01	00	00
		10.4	Farm Implements and Machinery/Farm Power and Machinery/FP & Equip	38	06	05	01	00	00
		10.5	Bio-energy including Renewable Energy Mgt., Agril/ Irri. Water Mgmt.	07	01	01	00	00	00
11	WATER SC		TECHNOLOGY Total	08	01	01	00	00	00
40	LIGHT	11.1	Water Science and Technology	08	01	01	00	00	00
12	HOME SCI		Total	109	16	12	03	01	00
		12.1 12.2	Food and Nutrition  Human Development and Family Studies/ Child Development	36 19	05 03	04	01 01	00	00
		12.3	Home Management/Family Resource Management	20	03	02	01	00	00
		12.4	Clothing and Textile/Textiles & Apparel Designing	18	03	02	00	01	00
		12.5	Home Science Extension / Education / Sociology / Extn. & Comm. Mgt.	16	02	02	00	00	00
13	ANIMAL B	HOTECHNO		72	11	07	02	02	00
		13.1	Animal Biotechnology	32	05	03	01	01	00
		13.2	Veterinary/Animal Biochemistry	40	06	04	01	01	00
14	VETERINA	RY SCIENC		371	57	43	10	04	02
		14.1	Veterinary Anatomy (& Histology)  Vety. Obst. and Gynaecology,  Reproductive Biology/ Ani. Reproduction	22 51	03 08	02	01 01	00	00
		14.3 14.4	Vety. Medicine (Clinical and Preventive)  Veterinary Parasitology	49 37	07 06	05 05	01 01	01	01
		14.5	Vety. Pharmacology and Toxicology	31	05	03	01	00	00
		14.6	Vety. Pathology	38	06	04	01	01	00
		14.7	Epidemiology/Wild Life Sci./Wild Life Health Mgt.	17	03	02	01	00	00
		14.8	Vety. Virology	08	01	01	00	00	00
		14.9	Vety. Immunology	07	01	01	00	00	00
		14.10	Veterinary Microbiology/ Bacteriology	43	06	04	01	01	00
		14.11	Veterinary Surgery/ & Radiology	37	06	05	01	00	00
		14.12	Veterinary Public Health	31	05	04	01	00	00
15	ANIMAL S		Total	321	51	40	07	04	02
		15.1	Animal Husbandry/Ani. Sc./Dairy Sc.	31	05	04	01	00	00
		15.2	Animal Genetics and Breeding	56	09	07	01	01	00
		15.3	Animal Nutrition/Feed/Fodder Tech.	57	09	07	01	01	01
		15.4	Vety./Animal Physiology	40	06	04	01	01	00
		15.5 15.6	Livestock Production and Management Livestock Product Technology / Meat Science Tech.	57 21	09	07	01	01	01 00
		15.7	Poultry Science	24	04	03	01	00	00
		15.8	Animal Husbandry/Veterinary Extension Education	24	04	03	01	00	00
		15.9	Livestock/Animal Husbandry/ Veterinary Economics	04	01	01	00	00	00
		15.10	Bio Statistics	07	01	01	00	00	00

Major Subject	Major Subject	Sub- Subject	Sub-Subject	No. of Seats	Total ICAR-	No.	of ICAR-J	•	6)
Code No.	- Group	Code		(Tent- ative)	JRF (PGS)	Gen./ OBC/ UPS	(Tentat SC	ST	PH*
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
16	FISHERIES	SCIENCE	Total	145	22	18	03	01	01
		16.1	Fisheries Sciences/Fish Hydro/ Fish Env./Fish IT, Fish Engg. & Technology	04	01	01	00	00	00
		16.2	Fisheries Resource Management/FPM	14	02	02	00	00	00
		16.3	Inland Aquaculture/Mariculture/ Fresh water culture	32	05	04	01	00	00
		16.4	Fish Processing Technology	80	01	01	00	00	00
		16.5	Aquatic/Fish Biology/ Fish Physio.& Biochem.	09	01	01	00	00	00
		16.6	Fish Microbiology/Fish Pathology/ Aquatic Animal Health Mgt.	13	02	02	00	00	00
		16.7	Fisheries Extension	10	01	01	00	00	00
		16.8	Aquatic Env. Management	11	02	01	00	01	00
		16.9	Fish Post-Harvest Technology	09	01	01	00	00	00
		16.10	Fish Genetics/Breeding/Biotechnology	17	03	02	01	00	01
		16.11	Fish Nutrition and Feed Tech.	80	01	01	00	00	00
		16.12	Fish Business Mgt./ Fish. Econ.	10	02	01	01	00	00
17	DAIRY SCI	ENCE	Total	24	04	03	01	00	00
		17.1	Dairy Microbiology	12	02	02	00	00	00
		17.2	Dairy Chemistry	12	02	01	01	00	00
18	DAIRYTE	CHNOLOGY	Total	36	06	05	01	00	00
		18.1	Dairy Technology	25	04	02	01	01	00
		18.2	Dairy Engineering	11	02	02	00	00	00
19	FOODSCII	ENCETECH		68	10	08	01	01	00
		19.1	Food Science and Technology	58	09	07	01	01	00
		19.2	Food Safety & Quality Assurance	06	01	01	00	00	00
		19.3	Food Science & Nutrition	04	00	00	00	00	00
20	AGRI BUS	INESS MAN		150	22	16	04	02	01
		20.1	Agri Business Management etc.	147	22	16	04	02	01
		20.2	Agri. Marketing & Cooperation etc.	03	00	00	00	00	00
			GRAND TOTAL	3112	475	369	71	35	14

<sup>\* 3%</sup> reservation in ICAR-JRF (PGS) for Physically Challenged (PC) category will be horizontal across all categories, i.e. such candidates would draw JRF from the GEN/SC/ST category to which they belong. If the ICAR-JRF is not available in a particular category to which PC candidate belongs then the same would be drawn from Gen. category, if available.

#### Note:

- 1. As approved by the Governing Body of the ICAR in its 234<sup>th</sup> Meeting held on 25.06.2015, filling of 25% seats in PG programmes in Agricultural Universities through ICARs Entrance Examination may not be allowed for non-accredited colleges w.e.f. Academic Year 2016-17.
- 2. The exact title/nomenclature of the degree programme may vary from one university to another. Candidates are advised to enquire the nomenclature of degree programme from the Registrar of university concerned (for contact details, please refer Annexure-IX) at the time of counseling while seeking admission and before depositing provisional admission fee.
- 3. The number of fellowships is tentative and may vary depending on the actual number of seats in a particular discipline. It will finally be known only at the time of counseling.
- 4. There will be no transfer of ICAR-JRF even if a candidate awarded JRF at the time of counseling does not turn up for admission in the university or leaves in between for any reason.
- 4. There is no reservation of ICAR-JRF for candidates of OBC and UPS category. They would be entitled for ICAR-JRF based on overall merit.

#### 3.0 ELIGIBILITY REQUIREMENTS

**3.1 Age and Nationality:** Indian Nationals having age not below 19 years as on 31.08.2016 (i.e., candidate should not have been born after 01.09.1997) are eligible to appear in the examination. No relaxation is admissible regarding the minimum age limit.

#### 3.2 Qualifying Examination

- (i) Candidate must have passed (or due to appear at the final examination) their Bachelor degree from a recognized university in the concerned field under 10+2+5 (B.V. Sc. & A.H.), 10+2+4, 10+6 years degree programmes may apply for this examination. Few options for the candidates having passed Bachelor degree with 10+2+3 year degree programme are available in only two ICAR-DUs namely IARI Pusa and NDRI Karnal in some courses. The Veterinary graduates without their valid registration under the IVC Act. 1984 will not be considered for the PG admission in the allotted University.
- (ii) The candidate must have passed Bachelor degree examination securing Overall Grade Point Average (OGPA) of at least 6.60/10.00 in ten-point scale, 3.25/5.00 in five-point scale, 2.60/4.00 in four-point scale for General, OBC and UPS categories whereas for SC/ST/Physically Challenged (PC) candidates, the said requirement is an OGPA of at least 5.60/10.00, 2.75/5.00, 2.20/4.00, respectively. In other cases, where grade-points are not awarded and only marks are awarded, the candidate must have secured at least 60% marks for General, OBC and UPS categories, whereas for SC/ST/PC categories the requirement is 50% marks. (Please note that equivalence between OGPA and % marks will not be acceptable).
- (iii) Broad eligibility qualifications for admission to different disciplines at the Agricultural Universities are given below:

TABLE 3.2: ELIGIBILITY QUALIFICATIONS FOR ADMISSION IN DIFFERENT DISCIPLINES

S. No	Subject/Discipline	Eligibility Qualification for SAU/CAU etc.(B. Sc. degree in)	Alternate Eligibility Qualification for (1) IARI, (2) IVRI, (3) NDRI &(4) CIFE	Appli- cable at
[1]	[2]	[3]	[4]	[5]
1.	Plant Bio-Chemistry	Agriculture/Horticulture	B.Sc. (10+2+3 system)	IARI
2.	Plant Bio-Technology	Agriculture/Horticulture/ Forestry/Sericulture/ Biotechnology	B.Sc. (10+2+3 system)	IARI
3.	Plant/Crops Physiology	Agriculture/Horticulture/	B.Sc. (10+2+3 system)	IARI
4.	Plant Breeding and Genetics/ Plant Genetic Resources	Agriculture/Horticulture/Forestry	B.Sc. (10+2+3 system)	IARI
5.	Plant Pathology	Agriculture/Horticulture/Forestry	B.Sc. (10+2+3 system)	IARI
6.	Agricultural Microbiology/ Microbio.	Agriculture/Horticulture	B.Sc. (10+2+3 system)	IARI
7.	Seed Science & Technology	Agriculture/Horticulture/Forestry	B.Sc. (10+2+3 system)	IARI
8.	Agricultural/Agro. Meteorology	Agriculture/Horticulture#/Forestry#/ Agroforestry#		
9.	Soil Science & Agri. Chemistry	Agriculture/Horticulture	B.Sc. (10+2+3 system)	IARI
10.	Soil Conservation & Water Management / SWC	Agriculture/Horticulture#/Forestry#		
11.	Irrigation & Management	Agriculture/Horticulture	B.Sc. (10+2+3 system)	IARI
12.	Agri. Physics	Agriculture/Horticulture	B.Sc. (10+2+3 system)	IARI
13.	Agri. Chemicals	Agriculture/Horticulture/Forestry	B.Sc. (10+2+3 system)	IARI
14.	Environmental Science	Agriculture/Horticulture/Forestry/Agril. Engineering	B.Sc. (10+2+3 system)	IARI
15.	Agricultural Entomology	Agriculture/Horticulture/Forestry/ Agroforestry/Sericulture	B.Sc. (10+2+3 system)	IARI
16.	Nematology	Agriculture/Horticulture/Forestry	B.Sc. (10+2+3 system)	IARI
17.	Apiculture	Agriculture/Horticulture/Forestry		
18.	Sericulture	Sericulture/Agriculture/Horticulture/ Forestry		
19.	Agronomy/Forage Production	Agriculture	B.Sc. (Ag.)/ B.Sc. (Ag.) Hons/ B.Sc. (Ag. & AH)	NDRI

S. No	Subject/Discipline	Eligibility Qualification for SAU/CAU etc.(B. Sc. degree in)	Alternate Eligibility Qualification for (1) IARI, (2) IVRI, (3) NDRI &(4) CIFE	Appli- cable at
[1]	[2]	[3]	[4]	[5]
20.	Tea Husbandry	Agriculture	-	
21.	Agricultural Economics	Agriculture/Horticulture/Agricultural Marketing, Banking and Co-operation	-	IARI
22.	Dairy Economics	B.Sc. (Dairy Tech.)/DairyEngineering/B.V.Sc. & A.H.	B.Sc. Dairying/ B.Sc. Dairying (DT)/ B. Tech.(DT)/ B.V.Sc. & AH/ B.V.Sc. / B.Sc. (Animal Sciences) /B.Sc. (Ag.)/B.Sc. Home Science./ B.Sc. or B.A. Hons. in Economics with Mathematics as one of the subjects.	NDRI
23.	Agri. Extension Education	Agriculture/Horticulture/Agricultural Engineering/ Forestry/ Sericulture	-	IARI
24.	Communication Development	Agriculture/Horticulture/Agricultural Engineering/Forestry/Sericulture	-	
25.	Dairy Extension Education	Dairying (DT/DH)/ B. Tech. (DT) B.V.Sc. & A.H.	B.Sc. Dairying/ B.Sc. Dairying (DT/DH)/B.Tech. (DT)/ B.V.Sc. / B.V.Sc. & AH/ B.Sc. (Animal Sciences)/ B.Sc. (Ag.) / B.Sc. (Ag. & AH)/ B.Sc. (Ag.) Honours/ B.Sc. Home Science (with elective extension education)	NDRI
26.	Agricultural Statistics	B.Sc. with Statistics/Mathematics/ with at least one of the subjects or B.Sc. Agriculture/Horticulture /Forestry/ Agroforestry/ Sericulture/ Agricultural Marketing/ Veterinary Sciences/ B.Tech. in Agricultural Engineering	B.Sc. (10+2+3 system)	IARI
27.	Computer Application	B.Sc. with Statistics/ Mathematics/ Physics /Computer Science/Computer Application with at least one of the subjects or B.Sc. in Agriculture/ Horticulture /Forestry/ Agroforestry/ Sericulture/ Agricultural Marketing/ Veterinary Sciences/ B.Tech. in Agricultural Engineering	B.Sc. (10+2+3 system)	IARI
28.	Statistics	B.Sc (Hons.) Ag./B.Sc. with Maths/ B.Sc. (Computer Science)/ B.Tech.	-	-
29.	Bioinformatics	B.Sc./B.Tech. in any discipline of science	-	
30.	Horticulture (including all subjects listed under Horticulture at major subject code No. 8)	Agriculture/Horticulture (Horticulture only in selected Universities)	-	-
31.	Forestry and Tree Genetics Resources, Forest Product, Forestry/ Env. Mgt., NRM	Forestry/Agro-Forestry	-	-
32.	Silviculture/Agro-forestry	Forestry/Agro-Forestry	-	-
33.	Agricultural Engineering (includes all subjects listed under major subject code No. 10)	Agril. Engineering/Agri. & Food Engg./ Mechanical/Civil/Elect./ Electronics/ Production Engg./ Food Engg./ Process and Food Engg.	-	-
34.	Water Science & Technology	B.Sc. (Agriculture)/Horticulture/ B.Tech./ B.E. (Agri. Engg.)	-	IARI
35.	Home Science (include all subjects listed in Home Science at major subject) code No. 12 in Table 2.1)	B.Sc. (Home Science) 4 years programme (only few seats for 3 years B.Sc. Home Science graduates)	-	-
36.	Animal Husbandry/Veterinary Extension Education	B.V.Sc. & A.H.	-	-
37.	Animal Biotechnology	B.V.Sc. & A.H.	B.Sc. Dairying/ B.Sc. Dairying (DT/DH) /BE/ B.Tech. (Biotechnology)/ B.Tech. (Chemical Engg./Biochemical Engg./Food Tech./ Fermentation Tech.)/ B.V.Sc./B. Pharma/ Biotechnology/ B.Sc. (Biotechnology/Animal Sciences/ Bioinformatics) *B.Sc. with any three of the following:	NDRI

S. No	Subject/Discipline	Eligibility Qualification for SAU/CAU etc.(B. Sc. degree in)	Alternate Eligibility Qualification for (1) IARI, (2) IVRI, (3) NDRI &(4) CIFE	Appli- cable at
[1]	[2]	[3]	[4]	[5]
			Chemistry, Botany, Zoology, Biochemistry, Microbiology, Physiology, Genetics, Biotechnology, B.V.Sc.& AH	
38.	Animal Biochemistry	B.V.Sc. & A.H.	B.Sc. Biochemistry/B.Sc.(Hons) Biochemistry/Biotechnology/Biomedical Sciences/ B.V.Sc./B.V.Sc. & A.H./B.Sc. with Chemistry and any two of the following: Zoology, Botany, Mathematics (or)	NDRI
			Physics, Genetics, Biochemistry, Microbiology, Biotechnology, B. Tech./B.E. in Biotechnology/Dairy	
20	Votorinary Anatomy	B.V.Sc. & A.H.	Technology/Food Technology	
39.	Veterinary Anatomy	B.V.Sc. & A.H.	-	-
40.	Veterinary Surgery Clinical Medicine	=:::••:::::::::::::::::::::::::::::::::	-	<u>-                                      </u>
41.		B.V.Sc. & A.H.	-	-
42.	Preventive Medicine	B.V.Sc. & A.H.	-	_
43.	Veterinary Public Health	B.V.Sc. & A.H.	-	
44.	Veterinary Microbiology;/ Bacteriology,	B.V.Sc. & A.H.		-
45.	Veterinary Obstetrics and Gynaeco./Ani. Rep. Gynaecology & Obstetrics	B.V.Sc. & A.H.	B.V.Sc./B.V.Sc. & A.H.	NDRI
46.	Veterinary Pathology	B.V.Sc. & A.H.	_	-
47.	Bio Statistics	B.V.Sc. & A.H.	_	IVRI
48.	Veterinary Pharmacology and Toxicology	B.V.Sc. & A.H.	-	_
49.	Veterinary Parasitology	B.V.Sc. & A.H.	_	_
50.	Veterinary Immunology	B.V.Sc. & A.H.	_	_
51.	Veterinary Virology	B.V.Sc. & A.H.	_	IVRI
52.	Epidemiology/ Wild lifeSc./ Wild Life Health Mgt.	B.V.Sc. & A.H.	-	_
53.	Animal Husbandry/ Dairy Science	B.Sc. (Agri.)/B.Sc. (Dairying)/B.Sc. (Dairy Tech.)/B.V.Sc. & A.H.	-	_
54.	Animal Genetics & Breeding	B.V.Sc. & A.H.	B.V.Sc./B.V.Sc. & AH/B.Sc. Dairying/B.Sc. (Dairying & AH)/ B.Sc. (Animal Sciences)/B.Sc. (Ag.)/ B.Sc. (Ag. & AH)/B.Sc. (Genetics)/B.Sc. (Biotechnology)/ B.Sc. (Genetics, Zoology, Chemistry)/B.Sc. (Life Sciences/Biosciences)	NDRI
55.	Animal Physiology/ Vety. Physiology	B.V.Sc. & A.H.	B.Sc. Dairying/ B.Sc. Dairying (DH)/B.V.Sc. / B.V.Sc. & AH/ B.Sc. (Animal Sciences)	NDRI
56.	Animal Nutrition/ Feed/	B.V.Sc. & A.H.	B.V.Sc. / B.V.Sc. & AH/B.Sc. (Ag. & AH)	NDRI
	Fodder Tech.		/B.Sc. (Ag.)/*B.Sc. with any three of the followings: Zoology, Botany, Chemistry, Biotechnology, Microbiology.	
57.	Livestock Products Tech. & Meat Science	B.V.Sc. & A.H.	-	-
58.	Livestock Production& Management	B.V.Sc. & A.H.	B.V.Sc./B.V.Sc. & AH/ B.Sc. Dairying/ B.Sc. (Animal Sciences)/ B.Sc. (Ag.) / B.Sc. (Ag. & AH)/ B.Sc. Agric. (Hons.).	NDRI
59.	Livestock/Vety. Economics	B.V.Sc. & A.H.	_	_
60.	Poultry Science	B.V.Sc. & A.H.		_
61.	Fisheries Sciences (includes all subjects listed in Fishery Science at code No.16) in Table2.1	B.F.Sc.(with 4 years programme only)	B.F.Sc. (Fishery Science) ( with 4 years programme only)	CIFE
62.	Dairy Microbiology	Dairying (DT/DH)/ B.Sc. (DT)	B.Sc. Dairying/ B.Sc. Dairying ( Dairy Technology)/B. Tech (Dairy Technology /Biotechnology)/B.V.Sc. / B.V.Sc. & AH/ B.Sc. (Ag.)/B.Sc. (Hons)/.Microbiology	NDRI

S. No	Subject/Discipline	Eligibility Qualification for SAU/CAU etc.(B. Sc. degree in)	Alternate Eligibility Qualification for (1) IARI, (2) IVRI, (3) NDRI &(4) CIFE	Appli- cable at
[1]	[2]	[3]	[4] B.Sc. Food Tech. / Food Science/ Microbiology/Biotechnology/ Food Science and Technology /Industrial Microbiology/ Medical Microbiology/ Microbial &Food Technology)/B.Sc. with microbiology /Industrial Microbiology and any two of the following: Botany, Zoology/Chemistry, Genetics, Biochemistry/ B.Sc. Life Sciences/Biosciences	[5]
63.	Dairy Chemistry	Dairying (DT/DH)/ B.Sc. (DT)	B.Sc. Dairying/B.Sc. Dairying (DT)/B. Tech.( DT)/B.Tech. /B.Sc. (Food Technology / Food Science /Food Science &Technology /Food Technology Management (added)/ B.V.Sc./B.V.Sc. & A.H/ B.Sc. (Ag.)/B.Sc. Honours (Chemistry)/B.Sc. with Chemistry and any two of the following: Botany, Zoology, Genetics, Microbiology, Mathematics, Physics , Dairy Science, Biotechnology, Industrial Microbiology, food Science & Quality Control, Biochemistry	NDRI
64.	Dairy Technology	Dairying/Dairy Technology	B.Sc. Dairying/ B.Sc. Dairying (DT)/ B.Tech. (DT)/B.Sc. Food Tech. / B.Tech. Food Tech. (4 years degree)/B.Sc. (Microbial & Food Tech.) - 4 years degree	NDRI
65.	Dairy Engineering	B.E./B.Tech./AMIE	B.Sc. Dairying/ B.Sc. Dairying (DT)/ B.Tech. (DT) /B.Sc. Food Tech. / B.Tech. Food Tech. (4 years degree)/ B.Sc. (Microbial & Food Tech.) - 4 years degree	NDRI
66.	Food Science & Technology	Agriculture/Horticulture/Food Sci. & Technology/ B.Sc. Home Science with electives in Food & Nutrition/B.E. (Agril.)/ B. Tech. (Ag. Engg.)/ B.Tech. (Food Engg.)		-
67.	Food Quality & Safety Assurance	<del>-</del>	B. Tech. Dairy Technology/or Food Technology/Food Technology & Management B.Sc. Food Science/Home/Science/ Food Microbiology/Industrial Microbiology/ Medical Microbiology/B.Sc. Bio-Science or biological science with Physics, Chemistry, Mathematics/ Biology subjects B.Sc. Ag. /B.V.Sc./B.V.Sc. & AH	NDRI
68.	Food Science & Nutrition	-	B.Sc./B.Sc.(Hos.) in Biochemistry/ B.V.Sc./B.V.Sc.& A.H./B.Sc.(Ag.)/ B.Tech.(Dairy Technology)/ B.Tech./B.E.(Food Technology). B.Sc. (Food Science)/B.Sc. with Chemistry and any two of the following:  Zoology, Botany, Biochemistry, Microbiology	NDRI
69.	Agri Business Management/ Agril. Marketing and Co- operation /Rural Marketing Management/ Rural Banking & Finance Management	Agriculture/Horticulture/Agril. Engg./Agril Marketing, Banking and Co-operation Sericulture/ Commercial Agriculture Business Management Home Science Forestry /Veterinary Science.		-

<sup>\*</sup> The candidates with three years programme will be admitted at IARI and NDRI only and may have to undergo pre-requisite courses and the duration of the programme will be 3 years.

# Only few universities accept.

#### NOTE:

1. Candidate must fulfill the eligibility conditions as indicated above. However, the exact eligibility may vary from one university to another. The exact eligibility requirement will be known on the day/time of counseling. They are generally eligible for pursuing Master degree in the subject in which they have passed their graduation.

- 2. For admission in Master degree courses under ICAR-AU system, candidate must have four years Bachelor degree in Agriculture, Horticulture, Forestry, Fisheries Science, Home Science etc. after 10+2 or equivalent or 10+6 examination. Candidate should also note that for admission to Master's degree programmes through entrance examination conducted by ICAR, only the candidates having passed graduation with four years' degree programme from any recognized University will be eligible. The candidates having passed Bachelor's degree with 3 years' duration will not be considered for admission through AIEEA-PG-2016 (Academic session 2016-17 and onwards) in AUs under ICAR-AU system except four ICAR DUs, viz. IARI, NDRI, IVRI and CIFE for which the eligibility criteria of the concerned ICAR-DU, including admission of graduates having passed with 3 years' degree, would prevail for admission. Master degree programme for graduates from non-agricultural stream would be of three years duration, the first year of which will be exclusively for remedial courses on introductory agriculture and orientation programmes.
- Though four/five/six years Bachelor degree is a compulsory requirement for admission to Master degree in Agriculture/ Horticulture/Veterinary sciences but IARI Pusa and NDRI Karnal may admit three-years B.Sc. degree holders in certain subjects.
- 4. There are only few seats available for graduates of certain disciplines viz. Agri. Marketing and Cooperation etc., (Annexure- II). In such cases, even if, called for counseling, admission to all candidates may not be feasible.
- 5. Candidates declared qualified for counseling may seek admission only during the session for which examination has been conducted. They are not entitled to claim for admission in other sessions/subsequent years based on this year's examination.

#### 4.0 UNIVERSITY-WISE AND SUBJECT-WISE NUMBER OF SEATS AVAILABLE FOR ADMISSION

The ICAR seats (tentative number) available for admission through this examination in Master degree in different disciplines at Agricultural Universities for the academic session 2016–17 are given in **Annexure–II.** It has been decided by the Council that filling of 25% seats in PG programmes in Agricultural Universities through ICARs Entrance Examination may not be allowed for non-accredited colleges w.e.f. Academic Year 2016-17. Exact seat position based on the information provided by the universities would be known only on the counseling date.

#### 5.0 RESERVATION OF SEATS FOR SC/ST, PC, UPS AND OBC

#### 5.1 Scheduled Caste/ Scheduled Tribe/ Physically Challenged/ Other Backward Classes

- (i) There would be reservation of seats as well as Junior Research Fellowships [ICAR-JRF (PGS)] to the extent of 15% for Scheduled Caste and 7.5% for Scheduled Tribe candidates in different disciplines. The reservation of seats among SC/ST categories is interchangeable i.e., if sufficient number of candidates are not available to fill up the seats as well as ICAR-JRF (PGS) reserved for ST candidates, these can be filled up from among suitable SC candidates and vice-versa in a given subject as per merit-rank in examination. The original SC/ ST certificate in prescribed form (Annexure-IV) is required to be produced for verification. Depending on merit and choice. They can also take seat from the General Category.
- (ii) Three percent seats are reserved, horizontally across the categories in different subjects, for Physically Challenged (PC) candidates suffering from low vision, hearing impairment, locomotors disability or cerebral palsy with appropriate medical certificate having at least 40% disability and found suitable by the Counseling Committee/University official. The candidate applying for admission under this category should submit a copy of the certificate about being handicapped from a Govt. Hospital/Medical Board (duly attested by a Gazetted Officer) at the time of counseling. The criteria for assessing the degree of handicap could be variable from one subject to another. The decision of the University allotted will be final in this regard.
- (iii) Reservation for candidates belonging to Central OBC category would be available at BHU, Viswa Bharati, AMU, SASARD Nagaland University, CAU, CIFE, IARI, IVRI and NDRI universities as per latest Government of India directives applicable at the time of counseling and Hon'ble SC Judgment dated 18th August, 2011 and communication of seats by these universities at the time of counseling. Candidates claiming admission under this category have to produce a Central OBC certificate as per specimen enclosed in Annexure-V.

#### 5.2 RESERVATION FOR REMOTE AND UNDER PRIVILEGED STATES/UT (UPS)

Two percent seats under each discipline would be reserved, horizontally, across categories for the candidates of the remote and under privileged States/UTs namely (i) Andaman & Nicobar Island, (ii) Arunachal Pradesh, (iii) Dadra and Nagar Haveli, (iv) Daman & Diu, (v) Goa, (vi) Lakshadweep, (vii) Manipur, (viii) Meghalaya, (ix) Mizoram,

(x) Nagaland, (xi) Sikkim and (xii) Tripura where educational facilities in agriculture and allied science subjects either do not exist or have no SAU(s) and who qualify this examination. UPS candidates will have to produce domicile certificate issued by the competent authority at the time of counseling. There will not be any State quota within this quota.

## 6.0 ICAR JUNIOR RESEARCH FELLOWSHIP FOR POST GRADUATE STUDIES "ICAR-JRF (PGS)" AND PG ADMISSIONS (WITHOUT FELLOWSHIP)

ICAR Junior Research Fellowships will be awarded to meritorious candidates seeking admission in the Agricultural Universities where Master degree programme consists of course and research work. Candidates pursuing Master degree programme can also apply for fresh admission and compete for ICAR-JRF (PGS) provided they have not completed the first year of their postgraduate degree programme. The ICAR-JRF (PGS) would be awarded for two years from the date of registration in the Master degree programme. For graduates with 10+2+3, if admitted and awarded ICAR-JRF (PGS), no fellowship would be payable during the first year of their degree program, i.e. while completing remedial courses in the first year. No extension in ICAR-JRF (PGS) duration beyond 2 years will be granted. In case the fellowship allotted to a candidate is vacated for any reason, the same will not be allotted/ transferred to any other candidate even if there are candidates next to him/her in the merit in same or other subject group. ICAR-JRF (PGS) awardees of last year(s), even if in merit, will not be awarded ICAR-JRF (PGS) again: however, admission would be granted to them as per their merit rank, Further, if ICAR-JRF (PGS) holder seeks fresh admission, entire amount of fellowship received by him/her shall have to be refunded back to the university with Interest. The fellowship will be at the rate of Rs.12,000/- per month for graduates of Veterinary Sciences pursuing Veterinary studies and Rs. 8,640/- per month in other cases for a period of two years together with a contingent grant of Rs.6,000/- per year for procurement of essential chemicals, equipments, books and travel connected with the research work. Not more than 50% of the contingent grant will be spent for purchase of books. All purchases are to be made with the approval of the Major Advisor/Chairman of Student Advisory Committee. All candidates who have been awarded ICAR-JRF (PGS) have to execute a Bond of Rs.40,000/- compulsorily at the time of registration in the University.

From Academic Session 2016-17 and onwards, the non-JRF candidates who joins the Master degree programme in the allotted University, shall be eligible to get National Talent Scholarship (NTS) of Rs. 3000/per month for two years subject to fulfillment of prescribed terms and conditions of JRF(PGS).

The admission and ICAR-JRF(PGS)/NTS will be given to only that candidate who joins the Master degree programme in the University other than that from where he/she has obtained his/ her Bachelor degree except at NDRI, Karnal where UG admission for 100% seats was made (up to AIEEA-2015) on All India basis through ICAR Entrance Examination. After the admission, under no circumstances, the request for change of subject and the university will be entertained from the candidates/parents.

#### 7.0 GENERAL SCHEME OF ENTRANCE EXAMINATION

#### 7.1 Examination Schedule

(i) DATE OF EXAMINATION SUNDAY, the 22<sup>nd</sup> May 2016

(ii) DURATION 2½ hours, Time 10.00 A.M. to 12.30 P.M.

#### 7.2 Major Subject Groups, Question Papers and Writing Answers in the Examination

- (i) The examination shall have one question paper for each of the 20 major subject-groups, consisting of 150 multiple-choice objective type questions, each with four options and also 10 cross-matching type questions, each having five sub-questions/pairings for every subject-group paper. The details of the 20 major subject-groups are given in Table 2.1
- (ii) In each subject-group, 150 multiple choice, objective type questions would be serially numbered from 1-150 whereas 10 cross-matching type questions would be serially numbered from 151-160.
- (iii) Marking scheme: Each correctly answered multiple-choice objective type question will earn four marks whereas each correctly answered cross-matching type question will earn 5 marks (1 mark for each correct pairing) with a maximum of 650 marks for each major subject-group paper. For each incorrectly answered multiple-choice objective type question, one mark would be deducted from the total score whereas for each incorrectly answered cross-matching type sub-question/pairing, 0.2 marks would be deducted from the total

- score. Question with no response indicated will not be awarded any mark and there will be no negative marking for that question. The candidates are advised not to attempt such questions in the OMR answer sheet, for which they are not sure of the correct answer. More than one answer indicated against a question will be deemed as incorrect answer and will invite negative marking.
- (iv) Candidate will be required to choose the correct answer and mark in the OMR answer sheet by darkening the corresponding circle/bubble against the serial number of the question with black/ blue ball-point pen.
- (v) Syllabi for the 20 Major Subject-groups for the entrance examination are given at **ANNEXURE-I**.
- (vi) A visually challenged (blind) candidate, can request for the services of amanuensis (Scribe) who must be one grade junior in academic qualification i.e. not more than XII pass in the present case and should not be related to the candidate. For amanuensis, the candidate must submit a separate request letter, at least one week in advance, to the concerned Nodal Officer of the Examination City Centre giving a copy of the PD/PC certificate issued by a competent authority. The services of amanuensis (Scribe) who should be from academic discipline other than that of the candidate, shall be provided free of cost by the Nodal Officer. The scribe will have to give a suitable undertaking, confirming that the scribe fulfills all the stipulated eligibility criteria for a scribe as mentioned above. In case, later on it is proved that candidate has suppressed material facts, the candidature of the applicant will stand cancelled, irrespective of the outcome of result of the written test. Such candidates who use a scribe shall be eligible for extra time of 50 minutes during examination.

#### 7.3 Examination City Centres

- A list of Examination City Centres with numeric code and the contact address of Nodal Officer at those cities is given in ANNEXURE-VI.
- (ii) Candidate must fill the numeric code for the Examination City Centre from where he/she opts to appear for the Examination. ICAR may change/shift the examination city center opted by the candidate to another nearby center, if number of candidates are more at any examination city center.
- (iii) The Examination City Centre, once opted, shall not be changed. The e-Admit Card will be uploaded on ICAR website www.icar.org.in. In case of any problem related to e-admit card, please contact COE or concerned Nodal Officer on telephone.
- 7.4 Ensuring Eligibility Requirements are Satisfied: Candidate should fill-up the Online Application Form with due care and must ensure that he/she fulfills the eligibility requirements for the examination as well as admission as detailed therein. No certificates are required to be attached along with the Application at the time of submission of Online Application and the eligibility of the candidate for the examination and admission later on is not checked until the date of counseling/ personal appearance (offline counseling) of the candidate when the related documents will be checked and verified. In case of admission through wait list, the documents will be checked and verified by the university concerned at the time of admission. In case the candidate is found not-eligible at that or later stage, his/her candidature would be summarily rejected.
- 7.5 Options for Agricultural University/ Subject for Admission: Candidates are not required to give any option for Agricultural University/subjects at the time of filling up application form. The allotment of seats in the Agricultural Universities will be made through counseling as per the choice made by the candidate in the Counseling Form (Annexure-XIII) from amongst the seats available at his/her merit-rank within the Major subject-group in which he/she appeared for the Entrance Examination.
- 7.6 e-Admit Card: The e-Admit Card will be uploaded on ICAR website during specified period. This copy of Admit Card must be duly attested by Principal /Dean of the College last attended or a Gazetted Officer and brought to the Examination Hall for appearing in the examination. Candidate may note that without the attestation of photo as well as signature and putting thumb impression of the candidate on e-Admit card, candidate will not be allowed to appear in the examination. Candidate is advised to preserve this e-Admit card till completion of admission process in an Agricultural University. In case of any difficulty in obtaining the roll number/examination venue from the ICAR website, the candidate is advised to contact the Nodal Officer of the respective Examination City center; two days before the scheduled examination date (see ANNEXURE-VI for contact details of Nodal Officers).

#### 7.7 Evaluation and Declaration of Result

- (i) OMR answer sheets of the candidates shall be scanned through computer/scanner and evaluated through computer by matching the OMR sheet responses of the candidate with the major subject-group-wise Answer Key templates prepared beforehand. Overall merit-rank list shall be prepared separately for every major subject-group. In the event of candidates getting equal marks in the Entrance examination, relative merit will be determined on the basis of marks obtained in the qualifying Bachelor degree examination. In the event of tie again, a candidate, higher in age, would be rated higher in merit. Category-wise final merit list for counseling shall be prepared based on the reservation category information given by the candidate in OMR Answer sheet.
- (ii) The result of the AIEEA-PG-2016 is likely to be declared after 2<sup>nd</sup> week of June 2016 and will be placed on ICAR website. The copies of the result will also be displayed at the Examination Cell of the Indian Council of Agricultural Research, Krishi Anusandhan Bhavan II, Pusa, New Delhi-110 012.
- (iii) The result of the entrance examination would be available in terms of overall merit-rank obtained by the candidates qualified for counseling.
- (iv) All announcements related to the conduct of entrance examination including, issue of examination notification, admit card information, examination result, call letter for counseling, general notices, etc. would be posted regularly and available on the ICAR website www.icar.org.in. The candidates are advised to be vigilant about the announcements on the ICAR website as the ICAR would not be held responsible for non-receipt of any information by post or otherwise.
- (v) No separate intimation about non-selection in AIEEA-PG-2016 Examination, nor marks obtained therein, will be sent to the candidate and no correspondence (Letter/ Fax/ e-mail etc.) in this regard will be entertained.
- 7.8 No Re-Checking/ Re-Evaluation of OMR Answer Sheets: No representation for re-evaluation/re-checking shall be entertained as answer sheets of the entrance examination are in the format of OMR sheets which are evaluated through computerized scanning/processing. However, the candidate may be allowed to inspect his/her own OMR Answer Sheet along with answer key or given a copy thereof, if such representation/request is submitted by the candidate in his or her own hand writing and signature within 10 days from the date of declaration of result on ICAR website along with a copy of admit card, copy of Application form and Demand Draft of Rs. 500/- (Rupees five hundred only) drawn in favour of "Secretary, ICAR Education Division, Revolving Fund" payable at New Delhi.

#### 7.9 Admission through ICAR Examination

- (i) Based on the overall merit-rank, the candidate is allowed to take admission in a specific degree programme at an Agricultural University as per the choice of the candidate and the availability of seat at that merit rank through a process of counseling as explained at item 9.0. In the matter of allotment/admission of candidates to respective Agricultural Universities, the decision of the ICAR/Agricultural University concerned shall be final. Once a candidate accepts admission/joins an Agricultural University, he/she will be a bonafide student of that Agricultural University and he/she would, thereafter, be governed by all the academic rules/regulations including migration, as applicable at that university. ICAR will not entertain any direct request from the candidates in any such matters thereafter.
- (ii) Once recommendation for admission is finalized, change in the placement of subject/university or transfer/ migration would not be permissible under any circumstances. ICAR will have no responsibility for change of subject/university after the counseling. No correspondence in this respect will be entertained. Canvassing of any kind may invite cancellation of admission.
- (iii) Candidate selected for admission through AIEEA-PG-2016, conducted by ICAR, may seek admission only during the session for which the Examination has been conducted. He/she will not be entitled for admission in subsequent sessions based on this year's Examination and thus cannot claim for seat allotment in other sessions/years based on this examination.
- (iv) Female candidates admitted through this examination on ICAR seats should be accommodated, to the extent possible, in the main campus of the University or in the campus located in a major city where there are adequate facilities for the stay of female students.
- (v) In case, at any stage, the documents submitted by the candidate are found to be fake/forged, admission of the candidate will be forfeited and he/she shall be liable for consequential legal action.
- (vi) If any candidate/person engages in act(s) that might possibly lead to the leakage of question paper (s), or

- attempt to use or help in the use of unfair means in the examination, he/she will be liable to legal action under the Indian Penal Code, and his/her candidature would stand forfeited.
- (vii) Any external pressure/canvassing by the candidate for admission will be treated as disqualification and his/her admission will be cancelled forthwith.
- 7.10 LEGAL JURISDICTION: All disputes pertaining to the conduct of Examination and any other issue relating to All India Entrance Examination conducted by ICAR, shall fall within the jurisdiction of Delhi Courts only. As per Rules and Bye-laws of ICAR Society, it may sue or be sued in the name of Secretary, ICAR.

**Note:** Students are warned not to indulge in any kind of ragging inside or outside the campus of the educational institution. As per Hon'ble Supreme Court directives, severe disciplinary action will be taken by the concerned institution against the students/persons found to be indulging in ragging.

#### 8.0 INSTRUCTIONS TO CANDIDATES FOR EXAMINATION

#### 8.1 Filling of Online Application Form

- (i) A candidate can apply for taking examination in only one Major Subject Group. No change would be allowed thereafter. Choice of sub-subjects/degree programmes for admission will be available at the time of counseling based on availability of seats, and merit rank of the candidate.
- (ii) Online application, filled-in correctly and complete in all respects including payment of fee, should be submitted and a computer generated hard copy of the same, after downloading, should be sent through Registered/ Speed Post only so as to reach the office of Controller of Examinations (Agril. Education), ICAR, Room No. 216, Krishi Anusandhan Bhavan-II, Pusa, New Delhi 110 012, well in time but not later than the last date. The last date for receipt of hard copy of computer generated confirmation copy online Application from the candidates residing in remote areas such as Assam, Meghalaya, Arunachal Pradesh, Mizoram, Manipur, Nagaland, Tripura, Sikkim, J&K, Lahaul and Spiti District and Pangi Subdivision of Chamba district of Himachal Pradesh, Andaman & Nicobar Island and Lakshadweep is 04.05.2016. Any incomplete application or application received after the last date will be rejected and no claim/correspondence in this regard will be entertained. The ICAR will not be responsible for any postal delay or loss of application during transit in this regard.
- (iii) The candidates appearing in the Bachelor degree final examination are also eligible to apply provisionally and appear in the Entrance Examination, but they will have to submit documentary proof as indicated at item No. 9.1 (iii) b. and c. on the date of counseling. Non-submission of documentary evidence of completion of degree and non-attaining prescribed eligibility (refer item No. 3.0) by the counseling date will disqualify him/her for admission.
- (iv) Candidates are not required to submit any certificates / marks sheet etc. with the Application. It is the sole responsibility of the candidates to ensure that they fulfill the specified eligibility in toto before appearing in the examination.
- (v) Detailed instructions for online application may be read carefully before filling and submitting application.
- (vi) If any candidate at any stage is found to have furnished wrong information or deliberately suppressed any relevant information, his/her candidature/ admission will be rejected/ cancelled as soon as it comes to the notice of either ICAR or the university concerned.
- (vii) IN-SERVICE CANDIDATE MUST SUBMIT APPLICATION THROUGH PROPER CHANNEL WITH SPONSORSHIP CERTIFICATE IN THE FORMAT GIVEN AT **ANNEXURE-XIV**. THE IN-SERVICE CANDIDATE, SEEKING ADMISSION TO ICAR DUS, SHOULD ALSO SEE RESPECTIVE UNIVERSITY WEBSITE.
- (viii) The Application number, Major Subject for examination, the Examination City Centre chosen by the candidate and the sex, must be quoted in all future correspondences.

The candidate has to visit ICAR website <u>www.icar.org.in</u> and click the option of filling online application AIEEA-PG-2016. The candidate can download prospectus, read it carefully and then fill his / her form online.

During filling of prescribed online form, candidate can either opt for making fee payment through Credit / Debit card using Payment Gateway of Canara Bank /NEFT or Bank Challan of State Bank of Bikaner and Jaipur (SBBJ).

#### a. Making payment through Credit/Debit card using Payment Gateway of Canara Bank

During online filling of the form, candidate can opt for making fee payment through Credit / Debit card using Payment Gateway of Canara Bank. In this case, the candidate will make payment directly through the debit/ credit card from his computer and will not be required to visit the bank. Receipt of such payments/ application is confirmed immediately.

#### b. Making payment through NEFT

While filling the form, the candidates may also opt for 'Payment through NEFT'. When candidates have selected this option, after filling the form, a NEFT Challan shall be generated. The candidates can take a print out of this Challan and <u>send NEFT remittance through any branch of any bank</u>. In such cases, the candidates must fill the information as available in the NEFT Challan generated through ICAR website. The candidates must obtain the UTR number from the Bank through which they have sent NEFT remittance. The candidates are required to enclose a photocopy of the Banks' challan bearing the UTR number along with the hard copy of online application without fail.

After obtaining the UTR number, the candidates are required to visit the ICAR website again and upload the UTR number details in the website. Candidates are advised to ensure that only correct UTR details are entered in the website as the in-correct details shall lead to rejection of the application without further correspondence in the matter. No Bank charges are payable for NEFT payment.

#### c. Making payment through Bank Challan

After filling the Online Application, candidate has to take a printout of computer generated confirmation page and bank challan (in 3 copies) through which he/she has to deposit cash (fee) in the nearest **State Bank of Bikaner and Jaipur (SBBJ)**, Bank branch. Bank will return two copies of challan duly stamped. Candidate will retain one copy of the challan. He/she will enclose the second copy (duly stamped by the bank) with his/her filled in computer generated confirmation page's printout and send it to COE (Agril. Edn.) by post at the given address.

While filling the online form, candidate should upload soft copy of his /her clear, recent, colour photograph with name and date, thumb impression (his left/ her right hand) and signature and send its computer generated hard copy, after completing declaration in his/her own handwriting, to COE (Agril. Edn.) by post at the given address.

Application will be allowed ONLINE only. No application will be allowed on any other format and will be summarily rejected.

#### 8.2 Conduct of Examination

- (i) Examination hall will be opened to candidates 30 minutes before the commencement of examination.
- (ii) Candidate, who does not possess eAdmit Card duly attested, will not be admitted to the Examination Hall under any circumstances.
- Pre-written material in any form viz., notes/books/log table etc., and mobile phones/i-pods, tablets, calculator or any other electronic device are not allowed inside the examination hall. ICAR reserves all rights to verify the identity and genuineness of each candidate by any means that is considered appropriate. For verification, candidate may be searched at any time during the examination.
- (iv) The examination will start strictly on time and an announcement to this effect will be made by the Invigilator.
- (v) A time signal will be given by ringing a long bell at the start of the examination. To indicate that one hour is remaining and 15 minutes are remaining, short bells will be given. A signal (long bell) will also be given at the closing time for collection of OMR sheet and question booklet when the candidate must stop writing/marking the answers.
- (vi) Candidate coming late may be allowed to enter the examination hall up to 10.30 A.M. but no extra time will be given. Candidate who comes late after 30 minutes of the commencement of the examination will not be permitted.
- (vii) Fifteen minutes before the commencement of the examination, each candidate will be given OMR Answer Sheet and five minutes before, the Question Booklet.

- (viii) Immediately on receipt of Question Booklet, candidate should write/fill-in the required particulars on the cover page of the Question Booklet with BLACK/ BLUE BALL-POINT PEN ONLY. Candidate will not open the Question Booklet, until asked to do so by the Invigilator. After opening the Question Booklet, read the instructions given on it carefully before attempting the questions.
- (ix) Candidate will write required particulars on OMR answer sheet as per the instructions given therein with BLACK/BLUE BALL-POINT PEN on SIDE-I and II.
- (x) No candidate shall be allowed to leave the examination hall until the completion of examination and related formalities. Candidate will hand over Question Booklet and OMR Answer Sheet to the Invigilator before leaving the examination hall.
- (xi) After completing the examination and before handing over the Question Booklet and the OMR Answer Sheet, the candidate should once again check that all the particulars required in the Question Booklet and the OMR Answer Sheet has been correctly filled-in.
- (xii) The OMR Answer sheet shall be scanned and evaluated through computer and the final category-wise merit list for counseling shall be prepared based on the reservation category information given by the candidate in OMR Answer sheet. It must be ensured by the candidate that Roll Number, Major Subject Group and Reservation Category are correctly written in the OMR Answer Sheet and also the OMR Answer Sheet is duly signed by the invigilator and the candidate at appropriate places. Otherwise, it may not be considered for evaluation.
- (xiii) Before leaving the Examination Hall, the candidate must ensure that OMR Answer Sheet and Question Booklet have been handed over to the invigilator on duty. In case, the candidate does not hand over the OMR Answer Sheet with Question Booklet to the invigilator and takes away the same with him/her, this shall amount to use of unfair means and the candidate will be declared failed besides inviting further necessary action.
- (xiv) Candidates are advised to bring with them their own writing material such as hard card-board (on which nothing should be written), black/ blue ball-point pens of good quality.
- (xv) Any attempt of using unfair means by the candidate during the examination process will render him/her liable to be disqualified and his/her candidature for the examination would be forfeited.
- 8.3 Checking/Changing Question Booklet: Before attempting questions, the candidate must check Question Booklet for any defect in printing/number of pages, serial order of the questions etc. and ensure that Question Booklet given to him/her belongs to the Major Subject Group as opted by him/her and is serially numbered and contains pages as written on top of the first page. In case of any discrepancy/ defect, the candidate should immediately report to the Invigilator concerned and get the Question Booklet changed. Change of question booklet would not be permitted 30 minutes after the start of examination. The candidate shall not remove any page(s) from the Question Booklet and if any page(s) is/ are found missing from his/her Question Booklet, it will be treated as use of unfair means and shall render him/her liable for action/ cancellation of candidature.

#### 8.4 Writing Answers on OMR Answer Sheet

- (i) Candidates are advised to go through the Specimen copy of OMR Answer sheet as at Annexure–XII very carefully and be conversant with the requirements of filling various particulars and marking the answers so that during the examination they could do so without any difficulty.
- (ii) OMR Answer Sheet used in the examination will be of special type amenable to scanning through Optical Scanner. There will be two sides of the OMR Answer Sheet, Side-I, containing particulars of candidate, instructions and Side-II, containing circles/bubbles.

#### Side - 1 (To be filled by black/ blue ball-point pen only)

**Item No. 1–4:** Write full name, father's name, roll number and code number of Examination City Centre in column 1 to 4 exactly as given in the admit card.

Item No. 5 & 6: Fill-in major subject group name (in full) and major subject code No.

**Item No. 7:** Put your signature in full, in the given box, which must match with the signature as recorded in the application form and the Admit Card.

**Item No. 8:** Must be signed by the invigilator.

#### Side-2 (Use black/ blue ball-point pen only)

**Item No. 9:** Fill-in the numeric major subject code, (01-20), as the case may be for your **Major Subject- group** and shade/darken the circle/bubble underneath it.

**Item No. 10:** Fill-in the Question Booklet serial number as indicated on the Question Booklet. You may ignore the leading zero, if any.

**Item No. 11:** Fill in your roll number, writing one digit in each box and also shade/darken the corresponding circle/bubble in the vertical column underneath.

Item No. 12: Shade/darken the circle/bubble for Reservation Category being claimed. Note that after evaluation of Answer Sheet, the category-wise merit-rank list would be prepared on the basis of this information.

SC	_	for Scheduled Caste	ST	_	for Scheduled Tribe
PC	_	for Physically Challenged	UPS	_	for Under Privileged States
OBC	_	for Other Backward Classes having Central OE	C certi	ificate	)
GEN	_	for General category			

#### NOTE:

- (a) In case column 9 is left blank or filled wrongly, the candidate would expose himself/herself to the risk of evaluation under wrong major subject-group for which candidate himself/herself would be responsible. ICAR would not entertain any correspondence in this regard.
- (b) In the event of leaving column 12 of OMR Answer sheet blank or filling wrongly, the candidate would be evaluated under General Category.

**Item No. 13:** Corresponding to every serial number of question booklet, numbering 001 to 150 for multiple-choice objective type questions, there is a corresponding answer-row on the Side-II of OMR Answer sheet, comprising of four circles/bubbles for recording correct answer to the question by shading/darkening the appropriate circle/bubbles and these circles/bubbles are marked with options A, B, C and D. Only one of these four options is the most appropriate and correct. The candidate is required to indicate his/ her answer to the question by darkening the appropriate circle/bubble completely with black/ blue ball- point pen. For example, the Question No.004 in the Question Booklet may read as follows:

Q. No. 004. The unit of velocity is:

(A) ms-2 (B) ms<sup>-1</sup> (C) ms2 (D) ms

If the correct answer to this question is (B) i.e. ms<sup>-1</sup>, the candidate will locate question No. 004 in the answer sheet and darken the circle/ bubble marked (B) as shown below:

Q. No. 004 (A) (B) (C) (D)

For each of the 10 cross matching type questions, serially numbered as 151-160, there shall be five sub-questions/pairings marked as (i), (ii), (iii), (iv) and (v) with corresponding answer-row comprising of five circles/bubbles for recording correct answer to the sub-question/pairing by shading/darkening the appropriate circle/bubble and these circles/bubbles are marked with options A, B, C, D and E in an analogous manner as described above.

If the candidate does not want to attempt any question, he/she should not mark any of the circles/bubbles given against that question.

- 8.5 Changing an Answer: The candidate will answer on the OMR Answer sheet by darkening the appropriate circle/ bubble with black/ blue ball-point pen which should not be changed as the computer processing will automatically discredit marking of more than one answer to a question during evaluation. Candidate must also ensure that he/ she does not leave any visible mark on answer sheet, otherwise the answer will be treated as wrong and will invite negative marking.
- 8.6 Wrong/Incorrect Way of Marking: If more than one circle/bubble is darkened or if the answer is marked in any manner other than the one as shown above, it shall be treated as wrong. A lightly/faintly darkened circle/bubble or otherwise marked circle/bubble will also be read by the Optical Scanner during scanning and the answer whether right or wrong shall not be the responsibility of the Council and the onus will lie on the candidate on account of incorrect way of marking. Any indicative marking or stray marks on the OMR answer sheet shall be treated as an act of unfair means and discredit the candidate during optical

scanning. The candidate must also ensure that the OMR answer sheet is not folded/ wrinkled.

**8.7 Rough Work:** The candidate will not do any rough work or writing work on the OMR answer sheet. Rough work, if any, must be done on the pages provided for the purpose in the Question Booklet.

#### 9.0 METHOD OF SELECTION AND ADMISSION THROUGH COUNSELING

#### 9.1 Method of Selection

- (i) The candidate declared/notified as qualified for counseling, based on the merit-rank, shall report for Counseling as per counseling schedule at **Annexure–XI** until and unless otherwise intimated. Counseling will be Offline (personal appearance), for which the candidate is advised to remain in touch with the ICAR website. No separate intimation will be sent in this regard. The above Counseling schedule is tentative and is subject to change. Candidate shall forfeit the claim for admission if he/she, in-person or through Authorized representative, does not report for the counseling. **Candidate who has not been declared/notified as qualified for counseling, shall not be considered for admission on ICAR seats in any Agricultural University at any stage**.
- (ii) Candidate will be recommended for admission in the sub-subject of choice under the major subject- group at the Agricultural University on the basis of merit in the Entrance Examination and availability of seats at his/her rank at the time of counseling. ICAR-JRF (PGS) will be awarded based on merit rank in the subject opted for admission, and availability of seat in the desired university.
- (iii) List of original documents with self-attested photocopies, photographs to be produced at the time of offline counseling:
  - (a) Proof of date of birth High School/ Class X Certificate.
  - (b) All Certificates and Mark sheets, grade reports in original, related to Class X, Class XII onwards.
  - (c) Candidates reporting for the counseling must have final year/ final semester result in hand clearly indicating final OGPA/CGPA or final percentage of marks where grade points are not awarded. Candidates will be required to produce Provisional/Degree certificate of qualifying graduate examination issued by the university for this purpose. The candidates who do not have the PDC/Degree certificate, have to mandatorily produce a certificate from the Registrar of the concerned university specifically indicating that the candidate has fulfilled all the requirements for the award of Bachelor degree. His/her Final OGPA/Percentage of marks at the end of final semester/year along with likely date of issuance of PDC/Degree must be mentioned. The candidates should note that the university may deny admission in case the PDC is not produced at the time of registration at the university. No correspondence shall be entertained by the Council in this regard.
  - (d) In case of candidates from SC, ST and non-creamy layer of OBC categories, original Certificates as per Central Govt. requirements and issued by Competent Authority.
  - (e) Medical certificate in case of Physically Challenged (PC) candidate issued by Medical Officer of any Government Hospital along with description of the kind of disability and the degree of disability.
  - (f) Character Certificate from the Head of the institution last attended.
  - (g) e-Admit card and counseling call/invitation letter from ICAR in original.
  - (h) Three recent and clear passport size colour <u>photographs with name and date same as uploaded on</u> the Application Form.
  - (i) Domicile certificate in case of candidates from States/Union Territories namely Andaman & Nicobar Islands, Arunachal Pradesh, Dadra & Nagar Haveli, Daman and Diu, Goa, Lakshadweep, Manipur, Meghalaya, Mizoram, Nagaland, Sikkim and Tripura for UPS categories.
  - (j) Authority letter/undertaking in the prescribed format (**Annexure-III of IB**) if the candidate is unable to attend the counseling personally.
  - (k) Valid registration certificate under the IVC Act. 1984 for Veterinary graduates only.

#### 9.2 Admission through Counseling

(i) There will be offline counseling (personal appearance) only. The candidates qualified for counseling and

called for consideration for provisional admission to the Agricultural Universities would be generally larger than the number of seats available, provided they have achieved a minimum of 50% marks for General and UPS categories and a minimum of 40% marks for SC/ST/PC categories in the Entrance examination. For OBC, it will be as per Supreme Court directives in this regard. The competent authority (DDG, Agril. Edn.) may relax the minimum qualifying marks in case the required number of candidates to be called for counseling are not available.

- (iii) The candidate, invited for counseling, will have to fill a prescribed **Counseling Form** (specimen at **Annexure–XIII**) at the time of counseling. Candidate should give his/her options for choice of subject/ degree programme and University in order of preference and present the same at the counseling desk when his/her name and rank is announced through Microphone/Public Address System.
- The candidate or authorized representative called for counseling (personal appearance) should bring the counseling intimation letter issued/ downloaded from ICAR website, Rs.2,000/- (Rupees Two Thousand only) in cash, e-Admit Card, All Original Certificates with Mark-sheets, SC/ST/PC/UPS/OBC Category Certificate etc. as mentioned above and present the documents in original for verification at the **Document** Verification Desk and place the self-attested photocopies of the documents in their file. Final checking of the documents will be done at the time of admission by the Registrar/representatives from the allotted university. After the document checking, only the candidate, or his/her authorized representative along with the file containing checked documents shall proceed to another counseling hall for the allotment of seat & the university available at their merit rank and choice. After the seat is allotted by the counselors and accepted by the candidate, he/she shall move to the **Computer Desk-I** where the allotted seat will be deleted from the seat display system. Thereafter, part admission fee is to be deposited with the Registrar/ representative of the allotted university. After depositing the provisional admission fee of Rs.2,000/- in cash, candidate shall collect the fee receipt from the respective university representative and present his/ her file at the **Computer Desk-II** where he/ she will be issued the provisional admission letter. The candidate must check his/her name, Subject allotted, name of the allotted University, the award of JRF, if applicable, etc. on the recommendation letter issued under the signature of ADG(HRD) before leaving the counseling hall. They must deposit their file at the Computer Desk-II without fail.
- (v) Authorized representative should also bring the duly filled-in Authority Letter, duly attested by the competent authority indicated (**Annexure-III**). One individual shall not act as representative for more than two candidates.
- (vi) Candidate, not fulfilling the eligibility condition(s) at the time of counseling, will forfeit claim for admission and will not be considered for seat allocation. Candidature in such cases shall be rejected summarily. No correspondence shall be entertained thereafter in this regard.
- (vii) In view of the limited time availability for counseling at the counseling desk, each candidate is advised to keep a ready list of options, in case the filled in options of the candidate have been exhausted by the time candidate reaches the counseling desk. Candidate taking more time before the counseling desk may be asked to come at the end of the queue so that time of the remaining candidates is not wasted. In that case, the candidate shall lose claim of seat at his/her merit-rank.
- (viii) In case, all seats in the subject at the University opted for, are exhausted by the time candidate reaches the counseling desk, he/she shall have the option to provide fresh choices of subject/university wherever seat is available. The candidate shall have no claim for change of subject/University thereafter.
- (ix) Against total number of ICAR seats available for a particular degree programme in a University, not more than 40% of ICAR seats from one State would be allocated to any one University in that subject under a particular category. While computing 40% number, mathematical method of rounding to the nearest integer would be adopted except where there is only one seat, in which case, the whole seat would be allocated. While rounding off, the number might exceed 40% to that extent.
- (x) Candidate reporting late for counseling beyond the time specified on the specified counseling date, may be considered for admission on the counseling date, subject to valid/acceptable reason for late reporting, only out of the subjects & Universities available at the time of his/her actual counseling. He/she will lose any claim for seat at his/her merit-rank due to late reporting. Please see Annexure- XI for related instructions.
- (xi) The fact that a candidate or his/her representative has appeared for Counseling, will not ensure admission unless a seat at the rank of the candidate for Counseling is available and he/she meets eligibility requirements.
- (xii) It should be noted carefully that ICAR allocates the University, whereas the choice of accredited college within the University allotted shall be regulated by the University itself. The university will place the

- <u>candidates in accredited colleges only.</u> Candidate may not approach ICAR, thereafter, for any specific College within the allotted University.
- (xiii) In case a candidate has been allotted any university and subject at the time of counseling and the same has been accepted by the candidate, any request for change/transfer of subject/university thereafter, will not be entertained by ICAR. The candidate, once admitted in a degree programme as per his/her merit- rank and availability of seat at the time of counseling, will not stake claim for change of subject/University later on after his/her counseling is over.
- (xiv) All candidates or their authorized representatives reporting for Counseling will be required to submit original certificates and mark sheets to the Registrar/Representative of the allotted University, otherwise admission may not be granted. All original certificates submitted by the candidates may be sent to their respective University/ Boards for verification. In case a candidate wishes to withdraw the original certificates after the admission, he/she shall request the allotted University for the same directly.
- (xv) If any candidate fails to deposit the part admission fee and original certificates as required, the admission would not be granted and candidate would forfeit his/her claim for admission.
- (xvi) The Veterinary graduates without their valid registration under the IVC Act, 1984 will not be considered for the PG counseling and admission. In case any degree from a particular college/university is not considered for admission by an Agricultural University or any particular college/university has been derecognized by VCI/UGC, ICAR will not be responsible for admitting students of that college/university in the Universities not willing to admit such candidates.

#### 9.3 Admission through Waitlist

- (i) The candidate, who has participated in the Counseling, but due to non-availability of subject/University of his/her choice, has not accepted admission during the counseling but desires admission later on out of any consequential vacancy, should submit request for admission through waitlist in a Wait-List OMR proforma which shall be provided at the time of offline counseling.
- (ii) The request for admission through Wait-List will be considered as per his/her choice, provided vacancy arises in the subject/university within the time limit of student-registration for admission at that university.
- (iii) If the candidate does not submit such a waitlist request at the time of counseling, it will be presumed that he/ she is no more interested in admission on ICAR seats and no request received thereafter, will be considered.
- (iv) It may be noted that a candidate who has been allotted a seat during counseling is not allowed to opt for waitlist vacancies.
- (v) The waitlist will be sent by the ICAR directly to the concerned university which may invite the candidate in case the vacancy arises by the last date of registration for particular academic session. The candidate shall not correspond with ICAR in this regard.
- (vi) Candidate should further note that mere submission of wait-list proforma request does not guarantee admission unless seats fall vacant in his/her choice of university/subject within the time schedule for registration/ admission.

#### 9.4 Filling of Vacant seats after the counseling

- (i) ICAR seats, if remaining vacant even after utilizing the ICAR waitlisted candidates, shall automatically stand released to the Agricultural University concerned for filling up at their level and as per the procedure in vogue at the respective university. These seats will no more be called as ICAR seats and will be treated as university seats. After the counseling/ admission process including the waitlisted candidates is over by the ICAR, filling up of any subsequent vacancies created due to non- reporting of the candidates for any reasons, shall not be the responsibility of ICAR. No correspondence in this regard will be entertained either from the universities or from any candidate.
- (ii) The candidate admitted provisionally to an Agricultural University through ICAR examination, shall have to report to the concerned Agricultural University on the date of registration, as notified by the concerned University. The candidate is, therefore, advised to be in constant touch with the University allotted. Date of joining/registration at the university must be enquired from the university official present during the counseling and carefully noted.
- (iii) No correspondence from the candidates/ guardians/ parents will be entertained for seeking permission for

late registration/ admission in the universities or issuing any direction in this regard.

#### 10.0 INSTITUTIONAL INFORMATION ON ICAR DEEMED-TO-BE UNIVERSITIES (DUs)

Some information about number of seats, subjects taught in ICAR Institute based Deemed-to-be- Universities is being provided here. The detailed information about these Institutions may be obtained from the respective university website. The number of seats for admission indicated here is tentative and may be changed by the Universities as per their rules.

#### 10.1 INDIAN AGRICULTURAL RESEARCH INSTITUTE, PUSA, NEW DELHI-110012

The Indian Agricultural Research Institute (IARI) is India's one of the foremost Institute in the field of research, higher education and training in agricultural sciences. The Institute has well equipped laboratories and experimental field for conducting advanced level research of high order. The Central Library of the Institute is the largest Agro-Biological Library of Asia and has been designated as the National Agricultural Library.

TABLE 10.1: SUBJECT-WISE TENTATIVE NUMBER OF SEATS FOR ADMISSION AT DU-IARI, NEW DELHI DURING 2016–2017

Discipline	Tentative A	Allocatio	n of Sea	ts			
	General	SC	ST	PC+	UPS+	OBC	Total
IARI, New Delhi							
Agricultural Chemicals	2	1	-	-	_	2	5
Agricultural Economics	2	1	-	-	-	1	4
Agricultural Engineering- Agricultural Processing and Structure	1	1	-	-	-	0	2
Agricultural Engineering- Farm     Power and Equipment	1	-	1	-	-	1	3
5. Agricultural Engineering- Soil and Water Conservation Engineering	2	-	-	-	-	1	3
6. Agricultural Extension	3	1	-	-	-	2	6
7. Agricultural Physics	2	1	_	-	(1)	1	4
8. Agricultural Statistics	3	-	1	-	-	3	7
9. Agronomy	3	1	-	-	-	1	5
10. Biochemistry	3	-	-	-	-	1	4
11. Computer Application	3	1	1	(1)	-	1	5
12. Entomology	3	1	-	-	-	1	5
13. Environmental Sciences	2	1	1	(1)	-	2	5
14. Genetics	3	1	1	(1)	-	1	6
15. Floriculture and Landscape Architecture	1	1	-	-	-	1	3
16. Fruit Science	2	1	-	-	-	1	4
17. Vegetable Science	3	-	1	-	-	1	5
18. Microbiology	3	1	-	-	-	1	5
19. Molecular Biology & Biotechnology	3	1	1	-	(1)	2	7
20. Nematology	3	-	-	-	-	1	4
21. Plant Genetics Resources	2	-	1	-	-	1	4
22. Plant Pathology	3	1	1	(1)	-	3	8
23. Plant Physiology	3	1	-	-	(1)	1	5
24. Post-Harvest Technology-PHT of Horticultural Crops	1	-	-	-	-	1	2
25. Post-Harvest Technology-Post Harvest Engineering and Technology	-	-	-	-	-	1	1
26. Seed Science & Technology	3	1	1	(1)	-	1	6
27. Soil Science & Agril. Chemistry	2	1	-	-	-	1	4
28. Water Science & Technology	2	1	-	-	-	1	4
29. Bioinformatics	3	1	-	-	-	1	5

	Sub-Total	67	20	10	(5)	(3)	36	133		
	IARI-Assam									
a.	Agronomy	1	1	-	-	-	-	2		
b.	Genetics	1	-	1	-	-	- 1	3		
C.	Soil Science and Agricultural Chemistry	1	-	-	-	-	1	2		
d.	Horticulture-Vegetable Science	1	1	-	-	-	-	2		
e.	Water Science and Technology	1	-	-	-	-	- 1	2		
	Sub-Total	5	2	1			3	11		
	Discipline	Tentative Allocation of Seats								
		General	SC	ST	PC⁺	UPS⁺	ОВС	Total		
	IARI-Jharkhand									
a.	Agronomy	1	-	-	-	-	1	2		
b.	Genetics	2	-	-	-	-	1	3		
C.	Soil Science and Agricultural	1	-	-	-	-	1	2		
d.	Horticulture-Vegetable Science	1	-	1	-	-	-	2		
e.	Water Science and Technology	1	1	-	-	-	-	2		
Sub-Total		6	1	1			3	11		
Gran	d Total	78	23	12	(5)	(3)	42	155		

+ Seats for PC and UPS categories are to be allotted against the category (Gen./SC/ST/OBC) to which they belong, if the seat is not available in respective category then would be drawn from Gen. category, if available at the time of online counseling. However, if suitable candidates are not available for PC and UPS categories in a particular discipline, the **seat can be transferred to next discipline** to fill the number of reserved seats based on merit within the category.

#### Note:

- Number of seats shown are tentative and are subject to change.
- Degree in the discipline of Agril. Engg. will be awarded as M. Tech. (Agril. Engg.)
- Degree in the sub-discipline of Post-Harvest Eng. & Tech. of PHT discipline will be awarded as M.Tech. to those students coming with B.Tech. Degree.

#### ADMISSION OF STUDENTS IN DIFFERENT STREAMS

(a) General Open Stream : Based upon the Information given in this Bulletin

(b) Departmental Seats at IARI : In this stream, persons employed with IARI only, are eligible.

They have to fulfill all the requirements as for general open stream & admission will be granted by the Institute itself, and not through ICAR.

Institute Scholarship : The students who are not able to secure ICAR-JRF (PGS) will be

considered for providing financial assistance in the form of IARI fellowship @ Rs. 7,560/- per month (fixed) and a contingency grant

of Rs. 6000 per year or as revised from time to time.

#### 10.2 INDIAN VETERINARY RESEARCH INSTITUTE, IZATNAGAR - 243 122, UTTAR PRADESH

The Indian Veterinary Research Institute (IVRI) which made a humble beginning in 1889 at Pune, has come a long way through its glorious past and completed 126 years of dedicated service to livestock at global level. In recognition of long and sustained contributions in the field of research and education, the Institute was conferred the status of the Deemed University in 1983 (under the UGC Act, 1956) and the first academic session commenced in January 1985. The Institute has well equipped laboratories, animal sheds and other infrastructural facilities for carrying out post-graduate research of high quality. The Institute Library, National Library of Veterinary Science (NLVS), subscribes to a large number of books and foreign journals/periodicals which serve requirement for research and training organizations.

Table 10.2: SUBJECT-WISE TENTATIVE NUMBER OF SEATS AT DU- IVRI FOR ADMISSION DURING 2016-17

S.No.	Discipline	Gen	SC	ST	PC⁺	UPS+	ОВС	Total
1.	Animal Genetics and Breeding	4	1	1	(1)	0	2	8
2.	Animal Nutrition	5	1	-	-	-	2	8
3.	Veterinary Physiology	4	1	-	-	-	2	7
4.	Animal Biochemistry	3	1	1	-	(1)	2	7
5.	Bio-Statistics*	1	1	-	-	-	-	2
6.	Animal Bio-technology	4	2	-	(1)	-	2	8
7.	Epidemiology	1	-	1	-	-	1	3
8.	Veterinary Extension Education	3	1	-	-	-	1	5
9.	Livestock Product Technology	3	-	-	-	-	2	5
10.	Poultry Science	4	2	1	-	(1)	3	10
11.	Veterinary Bacteriology	3	1	-	-	-	2	6
12.	Veterinary Gynecology & Obstetrics	3	1	1	-	-	2	7
13.	Veterinary Immunology	3	1	-	-	-	2	6
14.	Veterinary Medicine	3	1	1	-	-	2	7
15.	Veterinary Parasitology	3	2	1	-	-	2	8
16.	Veterinary Pathology	4	1	1	-	-	2	8
17.	Veterinary Pharmacology	4	-	1	(1)	-	1	6
18.	Veterinary Public Health	3	1	0	-	(1)	2	6
19.	Veterinary Surgery & Radiology	3	1	1	-	-	2	7
20.	Veterinary Virology	4	1	1	(1)	-	2	8
21.	Livestock Production & Management	3	1	-	-	-	1	5
22.	Livestock Economics	2	-	-	-	-	1	3
	Total	70	21	11	(4)	(3)	38	140

<sup>•</sup> The minimum eligibility for admission in all the 22 disciplines is B.V.Sc. & A.H./B.V.Sc.

#### Note:

The number of seats shown above are tentative. The exact number of seats will be known at the time of online counseling.

#### **ADMISSION OF STUDENTS IN DIFFERENT STREAMS**

(a) General Open Stream : Based on the information given in this bulletin

(b) Departmental candidates : They have to fulfill all the requirements as applicable for General open

from IVRI stream. Admission will be granted by the Institute itself.

**Selection of Candidates:** Selection will be on the basis of merit in the ICAR's All India Entrance Examination for Admission and allotment of seats during online counseling.

The admission of in-service candidates (having permanent employment under Central/State Govt. or Universities with three year experience in the relevant field as on the closing day for receipt of application) to Master's Degree Programmes will be made through AIEEA-PG only. These admissions will be made over and above the number of seats published in IB. Only one seat will be offered in each of the 22 disciplines of the Institute.

#### 10.3 NATIONAL DAIRY RESEARCH INSTITUTE, KARNAL, HARYANA-132 001

The National Dairy Research Institute is the premier institute and DU that provides R&D support to Dairy Development programmes of the nation. Over the years, it has gained prominence as a front ranking education and research institute on global basis. The institute has well developed laboratories, farm cattle yard, Experimental Dairy and a Model Dairy plant to conduct high level research and impart higher education and training in the field of dairying.

<sup>+ 4</sup> seats for PC and 3 seats for UPS will be allocated horizontally during online counseling against the category (Gen./SC/ST/OBC) to which they belong, if the seat is not available in respective category then it would be drawn from Gen. Category, if available.

Table 10.3: Subject-wise Tentative Number of Seats for P.G. Admission at DU- NDRI Karnal, during 2016-17

S.	Discipline		Seats for 2016-17 session							
No.	-	Gen	SC	ST	PC <sup>+</sup>	UPS <sup>+</sup>	OBC	Total		
1.	Dairy Microbiology	4	1	1	(1)	-	2	8		
2.	Dairy Chemistry	4	1	-	-	-	2	7		
3.	Dairy Technology	4	1	1	-	-	2	8		
4.	Food Science & Nutrition	2	1	-	-	-	1	4		
5.	Dairy Engineering	2	1	-	-	-	1	4		
6.	Animal Biochemistry	6	2	1	-	(1)	3	12		
7.	Animal Genetics & Breeding	5	2	1	(1)	-	2	10		
8.	Livestock Production & Management	5	2	1	(1)	(1)	2	10		
9.	Animal Nutrition	5	2	1	(1)	-	3	11		
10.	Animal Physiology	5	2	1	-	(1)	2	10		
11.	Dairy Economics	2	1	-	(1)	-	1	4		
12.	Dairy Extension Education	5	2	1	-	-	3	11		
13.	Animal Biotechnology	6	2	1	-	-	3	12		
14.	Agronomy Forage Production	2	1	-	-	-	1	4		
15.	Animal Reproduction, Obstetrics & Gynecology	2	1	1	-	-	1	5		
16.	Food Quality & Safety Assurance	2	1	1	-	-	2	6		
	Sub-Total	61	23	11	(5)	(3)	31	126		
	NDRI-Bangalore									
1.	Dairy Chemistry	1	-	-	-	-	-	1		
2.	Dairy Technology	3	-	-	-	-	2	5		
3.	Dairy Engineering	2	-	1			1	4		
4.	Animal Genetics & Breeding	1	-	-	-	-	1	2		
5.	Livestock Production & Management	3	-	-	-	-	1	4		
6.	Animal Nutrition	1	-	-	-	-	-	1		
7.	Dairy Economics	1	-	-	-	-	1	2		
8.	Dairy Extension	1	-	-	-	-	1	2		
	Sub-total	13	0	1	0	0	7	21		
	NDRI-Kalyani									
1.	Livestock Production & Management	2	1				2	5		
2.	Animal Nutrition	3					2	5		
3.	Animal Biotechnology	1						1		
4.	Animal Genetics & Breeding	1					1	2		
5.	Dairy Extension	1						1		
6.	Animal Physiology						1	1		
	Sub-Total	8	1	0	0	0	6	15		
	Grand Total	82	24	12	(5)	(3)	44	162		

Seats for PC & UPS will be allotted horizontally against the category (Gen/SC/ST/OBC) to which they belong, if the seat is not available in respective category then would be drawn from Gen. Category, if available.

Note: (i) Non-Dairy Stream candidates would have to devote one more year for completing remedial courses in Dairying. Exact number of seats will be known at the time of online counseling.

- (ii) The candidates possessing Honors qualification will have to take remedial courses.
- (iii) For students from Jammu & Kashmir, two seats over and above the above total seats under Supernumerary quota are reserved as per directives received from UGC vide letter No.F.1-1/2-12(SA-III) dated 15th Sept., 2014 and as a part of the Special Scholarship Scheme. The candidates will have to appear and qualify in the written examination. The admission will be decided on merit by the Institute.

- (iv) In-service candidates-one seat in each discipline over and above the above seats (Vacant seat in one discipline may be transferred to other disciplines, without changing the total no. of seats for in-service candidates). The admission will be decided on merit by the Institute.
- (v) The in-service candidates in permanent employment under Central/State Govt. or Universities with at least two years' service as on 31.7.2016 must be fully sponsored by his/her employer. The in-service candidates must possess the eligible qualification and will have to appear and qualify in the written examination (AIEEA-PG) along with other candidates.

#### 10.4 CENTRAL INSTITUTE OF FISHERIES EDUCATION, MUMBAI-400061, MAHARASHTRA

The Central Institute of Fisheries Education (CIFE) came into existence as a Government of India set-up at Mumbai on 6th June 1961 with the assistance from FAO/UNDP. The Institute came under the administrative control of ICAR, New Delhi on 1<sup>st</sup> April 1979. In due recognition of its pioneering role in manpower development for fisheries sector, the Ministry of HRD and UGC accorded Deemed University status to CIFE on 29<sup>th</sup> March 1989. Thus CIFE has the distinction of being the First Fisheries University in India and in this part of the world.

Table 10.4: Subject-wise Tentative Number of Seats for P.G. Admission at DU-CIFE, Mumbai during 2016-17

S.	Discipline	Allocation of Seats						
No.		Gen	SC	ST	PC+	UPS+	OBC	Total
1.	M.F.Sc. (Fisheries Resources Management)	4	1	-	-	(1)	3	8
2.	M.F.Sc. (Aquaculture)	6	2	1	-	(1)	3	12
3.	M.F.Sc. (Fisheries Extension)	3	1	1	-	-	1	6
4.	M.F.Sc. (Aquatic Environmental Management)	3	1	1	-	-	1	6
5.	M.F.Sc. (Post Harvest Technology)	3	1	1	(1)	-	2	7
6.	M.F.Sc. (Fish Genetics and Breeding)	3	1	-	-	-	2	6
7.	M.F.Sc. (Fish Physiology and Biochemistry)	3	1	-	-	-	2	6
8.	M.F.Sc. (Fish Nutrition and Feed Tech.)	3	1	1	(1)	-	1	6
9.	M.F.Sc. (Aquatic Animal Health Management)	4	1	-	-	-	3	8
10.	M.F.Sc. (Fish Biotechnology)	3	1	-	-	-	2	6
11.	M.F.Sc. (Fisheries Economics)	3	1	1	-	-	1	6
	Total	38	12	6	(2)	(2)	21	77

<sup>+</sup>Seats for PC and UPS will be allotted horizontally against the category (Gen/SC/ST/OBC) to which they belong, if the seat is not available in respective category then would be drawn from Gen. Category, if available.

#### Note:

- In addition, five seats each are earmarked for in-service candidates in M.F.Sc., the admission shall be granted at the Institute level.
- CIFE does not admit students with 3 years degree in Fisheries Science/Basic Sciences.
- The number of seats is tentative. Exact number of seats will be known at the time of counseling.

# SYLLABI FOR ICAR'S ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION TO MASTER DEGREE PROGRAMMES AND ICAR-JRF (PGS)

#### Code 01: MAJOR SUBJECT GROUP - PLANT BIOTECHNOLOGY

(**Subjects: 1.1**: Plant Biochemistry/ Bio. Chem. **1.2**: Plant Biotechnology & Molecular Biology/Biotechnology, **1.3**: Plant Physiology/Crop Physiology)

- UNIT-I: Importance of agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, tomato, and mango. Major soils of India; role of NPK and their deficiency symptoms. General structure and function of cell organelles; mitosis and meiosis; Mendelian genetics. Elementary knowledge of growth, development, photosynthesis, respiration and transpiration; Elements of economic botany. General structure and function of carbohydrates, proteins, nucleic acids, enzymes and vitamins. Major pests and diseases of rice, wheat, cotton, chickpea, sugarcane and their management. Organic farming; bio-fertilizers; bio-pesticides. Recombinant DNA technology; transgenic crops. Important rural development programmes in India; organizational set up of agricultural research, education and extension in India. Elements of statistics.
- UNIT-II: Importance of biochemistry in agriculture. Acid-base concept and buffers; pH. Classification, structure and metabolic functions of carbohydrates, lipids and proteins. Structure and function of nucleic acids. Enzymes: structure, nomenclature, mechanism of action; vitamins and minerals as coenzymes and cofactors. Metabolic pathways: glycolysis, TCA cycle, fatty acid oxidation, triglyceride biosynthesis. Electron transport chain; ATP formation. Photosynthesis: C-3, C-4 and CAM pathways. Nitrate assimilation; biological nitrogen fixation. Colorimetric and chromatographic techniques
- UNIT-III: Characteristics of prokaryotic and eukaryotic organisms; differences between fungi, bacteria, mycoplasms and viruses. Physical and chemical basis of heredity; chromosome structure. DNA replication, transcription and translation; genetic code; operon concept. Genetic engineering; restriction enzymes; vectors; gene cloning; gene transfer. Plant cell and tissue culture; micro-propagation; somaclonal variation. Transformation; recombination; Heterosis. General application of biotechnology. Molecular and immunological techniques. Concept of bioinformatics, genomics and proteomics.
- UNIT-IV: Plant Physiology/ Crop Physiology: Plant physiology— importance in agriculture. Seed germination, viability and vigour. Photosynthesis- significance of C-3, C-4 and CAM pathway; photorespiration and its implications. Translocation of assimilates; dry matter partitioning; Harvest index of crops. Growth and development; growth analysis; crop-water relationship. Plant nutrients and their functions. Phytohormones and their physiological role. Photo-periodism, vernalisation; pollination/ fertilization in flowering plants. Post-harvest physiology and its significance.

#### Code 02: MAJOR SUBJECT GROUP - PLANT SCIENCES

- (**Subjects**: **2.1**: Plant Breeding & Genetics, **2.2**: Plant Pathology, **2.3**: Agricultural Microbiology/Microbiology, **2.4**: Seed Science & Technology, **2.5**: Plant Genetic Resources)
- **UNIT-I**: Importance of Agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, tomato, potato and mango. Major soils of India, role of NPK and their deficiency symptoms.
- **UNIT-II**: Structure and function of cell organelles; mitosis and meiosis; Mendelian genetics; elementary knowledge of photosynthesis; respiration, and transpiration; structure and functions of carbohydrates, proteins, nucleic acids, enzymes and vitamins. Major pests and diseases of rice, wheat, cotton, chickpea, sugarcane and their management.
- **UNIT-III**: Characteristics of prokaryotic and eukaryotic organisms, differences between fungi, bacteria, mycoplasmas and viruses; physical and chemical basis of heredity; chromosome structure; genes/operon concept; protein biosynthesis; transformation, recombination, Heterosis; Elements of economic botany; integrated diseases management; sterilisation, disinfection and pasteurization; Koch's postulates; etiological agents of rusts,

smuts, powdery/downy mildews, wilts, yellows, mosaic, necrosis, enations, blights and witches- broom; pH, buffer, vitamins, role of plant hormones in seed germination and dormancy; pollination/ fertilization in flowering plants; methods of seed testing; breeders, foundation and certified seeds; seed production in self and cross pollinated crops, nitrate assimilation; biological nitrogen fixation and other uses of microorganisms in agriculture.

**UNIT-IV**: Food and industry; composting and biogas production. Important rural development programmes in India; organizational set up of agricultural research, education and extension in India.

#### Code 03: MAJOR SUBJECT GROUP - PHYSICAL SCIENCE

(Subjects: 3.1: Agricultural Meteorology/ Agrometero 3.2: Soil Science & Agricultural Chemistry/ Soil Conservation and Water Management/ SWC/ Irrigation and Water Management, 3.3: Agricultural Physics, 3.4: Agricultural Chemicals, 3.5: Environmental Science.)

UNIT-I: Importance of Agriculture in national perspective; basic principles of crop production, diversification, diversification of Agriculture, principle of nutrient and water management, package of practices for rice, wheat sorghum, maize, chickpea, pigeon pea, potato, sugarcane, groundnut, major vegetable crops. Role of essential plant nutrients, their deficiency symptoms and management options. Structure and function of plant cells, cell division, Basic concept of plant physiology relating to crop production- Biochemical compounds viz, carbohydrates, proteins, enzymes, fats, liquid vitamins and their function, developmental programmes relating to rural upliftment and livelihood security; organisational set up of agricultural education research and extension and future strategies for up gradation.

**UNIT-II**: Volumetric and gravimetric analysis including complexmetric methods, periodic classification of element, Basic principle of instrumental analysis including spectro-photometry (Absorption and emission spectrography), Atomic structure –elementary concept of radioactivity, element and compound common ion effect, solubility product—hydrolysis of salts, buffer solution indicates equivalent weights and standard solution.

Elementary concepts of organic compounds- nomenclature and classifications including hydrocarbons, alcohol, aldehydes, acids and esters, carbohydrates, fats and liquids, amino acids, nucleic acids. Pesticides, their classification and uses; biopesticides and botanical pesticides.

UNIT-III: Soil as a medium for plant growth, composition of earth's crust, weathering of rocks and minerals, components of soil- their importance, soil profile, soil partials- physical mineralogical and chemical nature. Mechanical analysis, Stokes law, assumptions, limitations and applications. Soil, physical properties- density, porosity, texture, soil structure and their brief descriptions. Rheological properties in soils, calculations of porosity and bulk density. Soil air-Aeration, causes of poor aeration, factors affecting aeration, importance for plant growth. Soil temperature - sources and losses of soil heat. Factors affecting soil temperature, its importance in plant growth. Soil water- structure of water, soil-water-energy relationship, classifications, surface tension and movement in soil. Soil colloids- properties, structure of silicate clay minerals, sources of negative charges, properties, kaolinite, illite, montmorillonite and vermiculite clay minerals, milli-equivalent concept, cation exchange capacity, anion exchange capacity, buffering of soils. Problem soils- acid, saline, sodic and acid sulphate soils – their characteristics, formation, problems and management. Irrigation, water quality and its evaluation. Waterlogged soils- basic features, distinction with upland soils.

UNIT-IV: Essential plant nutrients- criteria of essentiality, functions for plant growth, mechanisms for movement and uptake of ions in soils and plants, Forms of nutrients in soils, deficiency symptoms on plants, luxury consumption, nutrient interactions and chelated micronutrients. Soil fertility, evaluation and management for plant growth, soil testing and fertilizer recommendations. Soil classifications- diagnostic surface and subsurface horizons, soil survey- types, objectives, uses, land capability classifications. Remote sensing and its application in agriculture, SIS, GIS and GPS- basic features and uses in agriculture, Elementary concepts of radio isotopes and uses in agriculture. Soil micro-organisms, Classifications and their roles. Organic matter-decomposition, C:N ratios, mineralization and immobilization processes, humus, role of organic matter in soil quality. Soil erosion, types and control measures. Fertilizers and manures- classifications, NPK fertilizers, their reactions in soils, green manuring, recycling of organic wastes, composting. Soil and water pollution-sources, brief idea about different pollutants in soils and their managements.

#### Code 04: MAJOR SUBJECT GROUP - ENTOMOLOGY AND NEMATOLOGY

(**Subjects**: **4.1**: Agricultural/Horticultural Entomology, **4.2**: Nematology, **4.3**: Apiculture, **4.4**: Sericulture, **4.5**: Plant Protection.)

UNIT-I: Importance of Agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, tomato, cole crops, mango, grapes, banana, oilseeds other than groundnut, soybean and mustard. Major soils of India, role of NPK and their deficiency symptoms. Mendelian genetics; elementary knowledge of photosynthesis; respiration, and transpiration; Major cropping systems (rice-wheat cropping, crop rotations, mixed cropping); soil degradation-soil salinity and acidity and management; some aspects of post-harvest technology; varietal improvement; importance of Heterosis in crop production; crop protection principles in field and storage. Major insect pests and diseases of agricultural crops like rice, cotton, pulses, oilseed crops like groundnut, soybean and mustard, vegetables like tomato, cole crops; fruit crops like mango and banana and their management principles. Transgenic crops. Important rural development programmes in India; organizational set up of agricultural research, education and extension in India; Elements of statistics.

UNIT-II: Classification of animal kingdom up to class; distinguishing characters up to orders in class Insecta; general organization of an insect external morphology with special reference to lepidopteran larvae, coleopteran adults; and honeybee; metamorphosis and moulting; different physiological systems; insect- plant relationship; insect pests of agricultural and horticultural crops, and their stored/processed products, insect vectors of plant diseases- identification, biology, nature of damage, and their management tactics; and pests of household, medical and veterinary importance and their control; useful and beneficial insects like honeybee, lac insect, silkworm and pollinators; Nematode taxonomy, biology of important plant parasitic nematodes and their control; entomopathogenic nematodes, basic principles of insect and nematode pest management-cultural, biological, insecticidal, quarantine, and regulatory aspects; insecticide classification and insecticide resistance management; and insect protective transgenic crops.

Code 05: MAJOR SUBJECT GROUP - AGRONOMY

(Subjects: 5.1: Agronomy/Forage Production/ 5.2: Tea Husbandry)

UNIT-I: General: Importance of Agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, rapeseed and mustard, potato. Major soils of India, role of NPK and their deficiency symptoms. Structure and function of cell organelles; mitosis and meiosis; Mendelian genetics: elementary knowledge of photosynthesis; respiration, photorespiration and transpiration; structure and functions of carbohydrates, proteins, nucleic acids, enzymes and vitamins. Major pests and diseases of rice, wheat, cotton, chickpea, sugarcane and their management. Important rural development programmes in India; organisational set up of agricultural research, education and extension in India; Elements of statistics.

UNIT-II: Principles of Agronomy, Crop ecology and geography and Agricultural Meteorology: Agronomy –meaning and scope, National & International agricultural research institutes in India, Agro climatic zones of India, Tillage, crop stand establishment and planting geometry and their effect on crop, Physiological limits of crop yield and variability in relation to ecological optima, organic farming, Precision farming, Integrated farming systems, Principles of field experimentation. Principles of crop ecology and crop adaptation, climate shift and its ecological implications, Agro-ecological regions in India, Geographical distribution of crop plants, Greenhouse effect, Climatic factors and their effect on plant processes and crop productivity, Role of GIS and GPS in agriculture. Weather & climate, Earth's atmosphere, Solar radiation, Atmospheric temperature and global warming. Crops and atmospheric humidity, Weather forecasting.

UNIT-III: Field crops: Origin, distribution, economic importance, soil and climatic requirement, varieties, cultural practices and yield of cereals ( rice, wheat, maize, sorghum, pearl millet, minor millets, barley), pulses (chickpea, lentil, peas, Pigeon pea, mungbean, urdbean), oilseeds (groundnut, sesame, soybean, rapeseed & mustard, sunflower, safflower, linseed), fiber crops (cotton, jute, sun hemp), sugar crops(sugarcane), fodder & forage crops (sorghum, maize, napier, berseem, Lucerne, oats), medicinal & aromatic plants (menthe, lemon grass and isabgol) and commercial crops(potato, tobacco).

**UNIT-IV**: Weed management: Principles of weed management, Classification, biology and ecology of weeds, crop weed competition and allelopathy, concepts and methods of weed control, Integrated weed management,

- Classification, formulations, selectivity and resistance of herbicides, Herbicide persistence in soil and plants, Application methods and equipments, Weed flora shifts in cropping systems, Special and problematic weeds and their management in cropped and non-cropped situations, Weed management in field crops.
- **UNIT-V**: Water management: Principles of irrigation, Water resources and irrigation development in India, Water and irrigation requirements, Concepts and approaches of irrigation scheduling, Methods of irrigation, Measurement of irrigation water, application, distribution and use efficiencies, Conjunctive use of water, Irrigation water quality and its management, water management in major field, crops (rice, wheat, maize, groundnut, sugarcane) Agricultural drainage.
- **UNIT-VI**: Soil fertility and fertilizer use: Essential plant nutrients and their deficiency symptoms, concept of essentiality of plant nutrients, Indicators of soil fertility and productivity, Fertilizer materials and their availability to plants, slow release fertilizers, Nitrification inhibitors, Principles and methods of fertilizer application, Integrated nutrient management, site specific nutrient management.
- **UNIT-VII**: Dryland Agronomy: Characteristics of Dryland farming and delineation of Dryland tracts, constraints of Dryland farming in India, Types of drought and their management, contingency crop planning and mid-season corrections for aberrant weather and its recycling. Watershed management.
- **UNIT-VIII**: Problem soils: Problem soils and their distribution in India, Characteristics and reclamation of these soils, Crop production techniques in problem soils.
- **UNIT-IX**: Sustainable land use systems: Sustainable agriculture: parameters and indicators, Conservation agriculture, safe disposal of agri-industrial waste for crop production, Agro-forestry systems, shifting cultivation, Alternate land use systems, Wastelands and their remediation for crop production.

#### Code 06: MAJOR SUBJECT GROUP - SOCIAL SCIENCES

- (**Subjects**: **6.1**: Agricultural Economics, **6.2**: Agriculture Extension Education/ Communication Development, **6.3**: Agricultural/ Livestock Economics, **6.4**: Agriculture/ Veterinary Extension Education)
- UNIT-I: Importance of Agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, tomato and mango. Major soils of India, role of NPK and their deficiency symptoms. Structure and function of cell organelles, mitosis and meiosis; Mendelian genetics; elementary knowledge of photosynthesis; respiration, and transpiration; structure and functions of carbohydrates, proteins, nucleic acids, enzymes and vitamins. Major pests and diseases of rice, wheat, cotton, chickpea, sugarcane and their management. Important rural development programmes in India; organisational set up of agricultural research, education and extension in India; Elements of statistics. Measures of central tendency and dispersion, regression and correlation; concept of probability, sampling techniques and tests of significance.
- UNIT-II: Theory of consumer behaviour, theory of demand, elasticity of demand, indifference curve analysis, theory of firm, cost curves, theory of supply, price determination, market classification, concept of macroeconomics, money and banking, national income. Agricultural marketing—role, practice, institutions, problems and reforms, role of capital and credit in agriculture, crop insurance, credit institutions, cooperatives, capital formation in agriculture, agrarian reforms, globalization, WTO & its impact on Indian agriculture.
- UNIT-III: Basic principles of farm management, concept of farming system and economics of farming systems, agricultural production economics-scope and analysis, factor-product relationship, marginal cost and marginal revenue, farm planning and budgeting, Agricultural finance: nature and scope. Time value of money, Compounding and discounting. Agricultural credit: meaning, definition, need, classification. Credit analysis: 4R's, 5C's and 7 P's of credit, repayment plans. History of financing agriculture in India. Commercial banks, nationalization of commercial banks. Lead bank scheme, regional rural banks, scale of finance. Higher financing agencies, RBI, NABARD, AFC, Asian Development Bank, World Bank, role of capital and credit in agriculture; credit institutions, co-operatives and agrarian reforms in India.
- **UNIT-IV:** Extension Education- concept, meaning, principles, philosophy, scope and importance; Extension programme planning and evaluation- steps and principles, models of organizing agricultural extension; historical development of extension in USA, Japan and India. Rural development, meaning, importance and problems; Rural development

programmes in India- Pre-independence era to recent ones; Extension teaching methods, definition and concept of sociology, differences between rural & urban communities, social stratification., social groups, social organization and social change. Rural leadership, educational psychology- learning and teaching, role of personality in agricultural extension Indian rural system- its characteristics; value system, cost and class; structure and customs; rural group organization and adult education.

UNIT-V: Communication, principles, concepts, process, elements and barriers in teaching methods. Different kinds of communication methods and media and AV aids/materials. Media mix, Campaign, Cyber extension- internet, cybercafé, Kisan Call Centers, teleconferencing, agriculture journalism, diffusion and adoption of innovations-adopter categories, capacity building of extension personnel and farmers- training to farmers, women and rural youth.

#### Code 07: MAJOR SUBJECT GROUP-STATISTICAL SCIENCES

(Subjects: 7.1: Agricultural Statistics, 7.2: Statistics, 7.3: Computer Application, 7.4: Bioinformatics)

**UNIT-I:** Agriculture: Importance of Agriculture/Forestry/Livestock in national economy. Basic principles of crop production. Major diseases and pests of crops. Elementary principles of economics and agri-extension. Important rural development programmes in India. Organizational set up of Agricultural research, education and extension in India.

**UNIT-II**: Mathematics: Real and complex numbers; polynomial and roots; de Moivre's theorem and its applications.

Elements of set theory- De Morgan's laws; vector space, linear independence, orthogonality; matrices- addition and multiplication, rank of a matrix, determinants, inverse of a matrix, solution of a system of linear equations, characteristic roots and vectors; convergence of infinite sequences and infinite series- tests for convergence, absolute convergence; co-ordinate geometry in two dimensions - line, circle, parabola, ellipse and hyperbola.

Differential calculus: limits, differentiation of function of a single variable; Taylor's and Maclaurin's theorems, mean-value theorem; maxima and minima; indeterminate form; curvature, asymptotes, tracing of curves, function of two or more independent variables, partial differentiation, homogeneous functions and Euler's theorem, composite functions, total derivatives, derivative of an implicit function, change of variables, Jacobians. Integral calculus: integration by simple methods, standard forms, simple definite integrals, double integrals, change of order of integration, Gamma and Beta functions, application of double integrals to find area. Ordinary differential equations: differential equations of first order, Exact and Bernoulli's differential equations, equations reducible to exact form by integrating factors, equations of first order and higher degree, Clairaut's equation, methods of finding complementary functions and particular integrals.

Calculus of finite differences, interpolation; numerical differentiation and integration, difference equations; solution of simple non-linear equations by numerical methods like Newton- Raphson method.

UNIT-III: Introduction: Statistics – definition, use and limitations; Frequency Distribution and Curves; Measures of Central Tendency: Arithmetic mean; Geometric mean, Harmonic mean, Median, Mode; Measures of Dispersion: Range, Mean deviation, Quartile deviation, Variance and Coefficient of Variation; Probability: Definition and concepts, law of addition and multiplication, conditional probability, Bayes' theorem; Binomial, multinomial, Poisson and normal distribution; Introduction to Sampling: Random Sampling; Standard Error; Tests of Significance - Types of Errors, Null Hypothesis, Level of Significance, Testing of hypothesis; Large Sample Test- SND test for Means, Single Sample and Two Samples; Student's t-test for Single Sample, Two Samples and Paired t test. F test; Chi-Square Test for goodness of fit and independence of attributes; Correlation and Regression and associated tests of significance. Experimental Designs: basic principles, Analysis of variance, Completely Randomized Design (CRD), Randomized Block Design (RBD).

UNIT-IV: Computers: input, output devices, memory, hardware, software; Classification, booting computer. Viruses, worms and antivirus. Operating System- some DOS commands, FORMAT, DIR, COPY, PATH, MD, CD and DELTREE. Types of files. WINDOWS: Desktop and its elements, WINDOWS Explorer, working with files and folders; setting time and date. Anatomy of WINDOWS. Applications – MSWORD: Word processing features-Creating, Editing, Formatting and Saving; MSEXCEL: Electronic spreadsheets, concept, packages. Creating, editing and saving a spreadsheet. In-built statistical and other functions. Excel data analysis tools, Correlation and regression, t-test for two-samples and ANOVA with one-way classification. Creating graphs. MS Power

Point and its features. MSACCESS: Concept of Database, creating database; Computer programming: Flow charts and Algorithms, Programming languages- BASIC, FORTRAN and C. Internet: World Wide Web (WWW), Concepts, web browsing and electronic mail. Bioinformatics - NCBI Genebank sequence database- primary and secondary database.

#### Code 08: MAJOR SUBJECT GROUP - HORTICULTURE

(**Subjects**: **8.1**: Horticulture, **8.2**: Vegetable Crops/ Sci, Olericulture, **8.3**: Pomology Fruit Sc., Fruit and Orchard Crops, Management of Plantation Crops, Fruit Breeding **8.4**: Post-harvest Technology of Horticultural Crops/ PHM, **8.5**: Floriculture & Landscaping, **8.6**: Spices and Plantation Crops/Medicinal and Aromatic Plants)

**UNIT-I:** Importance of Agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, tomato and mango. Major soils of India, role of NPK and their deficiency symptoms. Structure and function of cell organelles; mitosis and meiosis; Mendelian genetics; elementary knowledge of photosynthesis; respiration, and transpiration; structure and functions of carbohydrates, proteins, nucleic acids, enzymes and vitamins. Major pests and diseases of rice, wheat, cotton, chickpea, sugarcane and their management. Important rural development programmes in India; organizational set up of agricultural research, education and extension in India; Elements of statistics.

UNIT-II: Layout and establishment of orchards; pruning and training; propagation, climatic requirement and cultivation of fruits like mango, banana, citrus, guava, grape, pineapple, papaya, apple, pear, peach and plum; cultivation of plantation crops like coconut and cashew nut and spices like black pepper, coriander, turmeric, important physiological disorders; major vegetable crops of tropical, subtropical and temperate regions 'like cole crops (cauliflower, cabbage and knol khol), cucurbits (pumpkin, bottlegourd, bittergourd, luffa, muskmelon and watermelon, cucumber), root crops (radish, tapioca sweet potato and potato), leafy vegetables (fenugreek and spinach); solanaceous crops (tomato, chillies and brinjal); techniques for raising the nursery; nutritive value of fruits and vegetables and their role in human nutrition; basic physiology of ripening in fruits and vegetables and their products; type of fruits and vegetable products and control of fungal and bacterial diseases; major floricultural crops grown in India for commercial purposes like rose, carnation, chrysanthemum, marigold, tuberose, gladiolus, orchids; establishment and maintenance of lawns, trees, shrubs, creepers, hedges and annuals; type of gardens, methods of crop improvement; male sterility and incompatibility; pure line and pedigree selection; backcross, mass selection; heterosis; plant nutrients, deficiency symptoms of nutrients, manures and fertilisers, systems of irrigation, management of important pests and diseases of fruits and vegetables.

#### Code 09: MAJOR SUBJECT GROUP - FORESTRY/AGROFORESTRY & SILVICULTURE

(Subjects: 9.1: Forest Products, 9.2: Silviculture, 9.3: Forestry including Tree Genetic Resource, 9.4: Agroforestry, 9.5: Forestry/Env. Mgt, NRM, Plantation Tech. / P. Forestry, 9.6: Wood Sc./ Wild Life Mgt, Wild Life Sc. (Forestry))

**UNIT-I:** Importance of Agriculture/Forestry/Livestock in national economy. Basic principles of crop production. Important rural development programmes in India Elementary principles of economics and agri-extension. Organizational set up of Agricultural Research, education and extension in India. Major diseases and pests of crops. Elements of statistics.

**UNIT-II**: Forest- importance, types, classification, ecosystem, biotic and abiotic components, ecological succession and climax, nursery and planting technique, social forestry, farm forestry, urban forestry, community forestry, forest management, silvicultural practices, forest mensuration, natural regeneration, man-made plantations, shifting cultivation, taungya, dendrology, hardwoods, softwoods, pulp woods, fuel woods, multipurpose tree species, wasteland management. Agroforestry – importance and land use systems, forest soils, classification and conservation, watershed management, forest genetics and biotechnology and tree improvement, tree seed technology, rangelands, wildlife – importance, abuse, depletion, management, major and minor forest products including medicinal and aromatic plants, forest inventory, aerial photo interpretation and remote sensing, forest depletion and degradation – importance and impact on environment, global warming, role of forests and trees in climate mitigation, tree diseases, wood decay and discolouration, tree pests, integrated pest and disease management, biological and chemical wood preservation, forest conservation, Indian forest policies, Indian forest act, forest engineering, forest economics, joint forest management and tribology.

#### Code 10: MAJOR SUBJECT GROUP - AGRICULTURAL ENGINEERING AND TECHNOLOGY

(**Subjects**: **10.1**: Soil & Water Conservation Engg./Water Resource Engg., **10.2**: Irrigation & Drainage Engg, **10.3**: Post Harvest Engg./Food Engg./Agril. Processing and Structure **10.4**: Farm Implements & Machinery/ Farm Power and Machinery/ FP & Equip. **10.5**: Bio-energy including Renewable Energy Mgt., Agril/Irri. Water Mgmt.)

- **UNIT-I**: Elementary Statistics and theory of probability, differential and integral calculus, linear algebra and Fourier series, differential equations, vector algebra & vector calculus, elementary numerical analysis.
- **UNIT-II**: Electric motors: Types, performance, selection, installation and maintenance, measuring instruments, fundamentals of computers, power distribution.
- **UNIT-III**: Thermodynamic principles; fluid mechanics, theory of machines.
- **UNIT-IV**: Soil mechanics, soil classification, compaction & shear strength of soils, engineering mechanics, strength of materials.
- UNIT-V: Importance of farm equipment and role of mechanization in enhancing productivity & profitability of Indian agriculture; analysis of forces, design and production of farm machinery and power units; mechanics of tillage & traction operation, repair and maintenance of farm machines and equipment, farm engines; tractors and power tillers; tractor stability and operators comfort; field capacity and cost analysis; test codes and procedure; safety and ergonomic principles. Role of energy in economic development; solar, wind and bio-energy; biogas plants & gasifiers; biofuels from biomass; collection, characterization and storage of biomass, solar cookers & solar refrigerators.
- UNIT-VI: Biochemical and engineering properties of biological materials; quality control & safety of raw and finished products. Principles, practices and equipments for drying, milling, separation and storage of agricultural produce and by-products; material handling equipment and operations; farmstead planning; heating & cooling load calculation; seed processing practices and equipments; food preservation methods and products development; refrigeration and air conditioning; cold stores; waste management, cost analysis & food processing plants layout, feasibility reports.
- **UNIT-VII**: Surveying and leveling; hydrology, water resources in India; efficiency in water use; irrigation system and equipment; water conveyances and associated efficiency; soil-plant-water relationship; estimation of evaporation and water requirements of crop; water harvesting and use, farm ponds and reservoirs, command area development, land use capability classification, ground water development, wells and pumping equipment, soil erosion and its control, land shaping and grading equipment and practices, hydraulic structures, drainage of irrigated and humid areas; salt balance and reclamation of saline and alkaline soils.

#### Code 11: MAJOR SUBJECT GROUP - WATER SCIENCE AND TECHNOLOGY

(Subject: 11.1: Water Science and Technology)

- Unit-I: Importance of Agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, tomato and mango. Major soils of India, role of NPK and their deficiency symptoms. Structure and function of cell organelles; mitosis and meiosis; Mendelian genetics; elementary knowledge of photosynthesis; respiration, and transpiration; structure and functions of carbohydrates, proteins, nucleic acids, enzymes and vitamins. Pests and diseases of major crops and their management, important rural development programmes in India; organizational set up of agricultural research, education and extension in India.
- **Unit-II:** Water resources of India, surface and groundnut resources, rainfall, rainfall-runoff relations, measurement and estimation of runoff, irrigation development in India, command area development, watershed management principles, government schemes in watershed management program, water harvesting structures including farm ponds, water quality including physical, chemical and biological properties.
- **Unit-III**: Physical properties of soils—texture, structure, density and consistency, infiltration, field capacity, permanent wilting point, available water hydraulic conductivity, soil water flow including Darcy's law, mechanical analysis,

chemical properties of pH, EC, atoms, molecules, colloids, clay mineral, major and trace elements, salinity and sodicity, cation exchange capacity, evaporation, evapotranspiration, water requirements of crop, plant growth process, soil and water conservation practices and tillage.

Unit-IV: Simultaneous and quadratic equations, differentiation and integration, differential equations, elements of statistics, frequency distribution, probability concepts, basic concepts of economics, energy, horse power, efficiency of machines, concepts of fluid flow, hydrostatic pressure, surface tension, irrigation water distribution and control, irrigation methods, irrigation efficiencies, irrigation scheduling, water lifting devices and pumps, construction of wells, drainage principles and applications, surface drainage, subsurface drainage, water pricing, water laws and irrigation acts.

#### Code 12: MAJOR SUBJECT GROUP - HOME SCIENCE

(Subjects: 12.1: Food & Nutrition, 12.2: Human Development & Family Studies/Child Development, 12.3: Home Management/Family Resource Management, 12.4: Clothing & Textile, 12.5: Home Science Extension/ Education/ Sociology/ Extn. & Comm. Mgt.)

UNIT-I: Importance of agriculture in national economy; basic principles of crop production; cultivation of rice, wheat, chickpea, pigeon-pea, sugarcane, groundnut, tomato, and mango. Major soils of India; role of NPK and their deficiency symptoms. General structure and function of cell organelles; mitosis and meiosis; Mendelian genetics. Elementary knowledge of growth, development, photosynthesis, respiration and transpiration; Elements of economic botany. General structure and function of carbohydrates, proteins, nucleic acids, enzymes and vitamins. Major pests and diseases of rice, wheat, cotton, chickpea, sugarcane and their management. Organic farming; biofertilizers; biopesticides. Recombinant DNA technology; transgenic crops. Natural Resources: forest, water, mineral, food, energy and land resources. Ecosystems. Biodiversity & its conservation. Environmental pollution. Environmental ethics. Important rural development programmes in India; organizational set up of agricultural research, education and extension in India. Elements of Statistics.

**UNIT-II**: Elements of Human Nutrition i.e. Food groups and the nutrients contributed by each group to the diet, composition and nutritive value of foods; food processing and preservation, meal planning i.e. principles menu planning for normal individuals for different age groups and at different stages of life, diet therapy, institutional food management, community nutrition and health, food related laws, policy and programmes in India. Organic and genetically modified foods.

**UNIT-III**: Introduction to child/human development-meaning, concept, principles, prenatal development (conception to child birth), care of new born, pre- natal and post natal care of mother, development of child in early and late childhood, early childhood education, adolescence, development and relationship with peers & family, marriage and family dynamics, meaning, definition of family life cycle, family welfare programmes in India, community education, child studies methods, participation in pre-school/crèche.

**UNIT-IV**: Concept and principles of management, management process, work, work environment, work simplification, fundamentals of housing, principles of design & home furnishing-selection, care and maintenance of accessories, equipments, furniture, paintings, family finance/ economics and consumer education. Functional interiors for special needs.

**UNIT-V**: Introduction to clothing construction- sewing machine its parts and use, preparation of fabric for lay out textile fiber-classification, processing/manufacturing method, clothing need of family members, household textile and consumers, weaving and hosiery, traditional textiles and embroideries of India, care of clothing and textile finishes, dying & printing. Organic dyes.

**UNIT-VI**: Introduction to Home Science Education communication and extension methods, programme planning & evaluation, entrepreneurial education, projected and non- projected aids (audio-visual aids) rural development programmes in India. Empowerment of women.

#### Code 13: MAJOR SUBJECT GROUP - ANIMAL BIOTECHNOLOGY

(**Subjects**: **13.1**: Animal Biotechnology, **13.2**: Vety./Animal Biochemistry)

**UNIT-I**: Structure of prokaryotic and eukaryotic cells, cell wall, membranes, cell organelles, organization and functions, chromosome structure and functions, cell growth division and differentiation. Sub unit structure of

- macromolecules and supermolecular systems. Self assembly of sub units, viruses, bacteriophage, ribosomes and membrane systems.
- **UNIT-II:** Scope and importance of biochemistry in animal sciences, cell structure and functions. Chemistry and biological significance of carbohydrates, lipids, proteins, nucleic acids, vitamins and hormones. Enzymes— chemistry, kinetics and mechanism of action and regulation. Metabolic inhibitors with special reference to antibiotics and insecticides. Biological oxidation, energy metabolism of carbohydrates, lipids, amino acids and nucleic acids. Colorimetry, spectrophotometry, chromatography and electrophoresis methods.
- **UNIT-III**: Chemistry of antigens and antibodies and molecular basis of immune reaction, radio-immune assay and other assays. Chemistry of respiration and gas transport, water and electrolyte metabolism. Deficiency diseases, metabolic disorders and clinical biochemistry. Endocrine glands, biosynthesis of hormones and their mechanism of action.
- **UNIT-IV**: History of molecular biology, biosynthesis of proteins and nucleic acids, genome organization, regulation of gene expression, polymerase chain reaction, basic principles of biotechnology applicable to veterinary science gene sequence, immunodiagnostics, animal cell culture, in vitro fertilization. Sub-unit vaccines: Principles of fermentation technology. Basic principles of stem cell and animal cloning.

#### Code 14: MAJOR SUBJECT GROUP - VETERINARY SCIENCE

(Subjects: 14.1:VeterinaryAnatomy( & Histology) 14.2:VeterinaryObstetrics & Gynaecology, Reproductive Biology/ Ani. Reproduction 14.3:Vety. Medicine (Clinical and Preventive), 14.4: Veterinary Parasitology, 14.5: Veterinary Pharmacology and Toxicology, 14.6: Veterinary Pathology 14.7: Epidemiology/Wild Life Science/Wild Life Health Mgt. 14.8: Vety.Virology, 14.9: Vety. Immunology, 14.10: Veterinary Microbiology/Bacteriology, 14.11: Veterinary Surgery / & Radiology 14.12: Veterinary Public Health)

- UNIT I:Structure of cells, cell organelles, chromosome structure and functions, cell growth, division and differentiation and functions. Structure and function of basic tissues-epithelium, connective tissue, muscle and nervous tissue. Gross Morphology, Histology and physiology of mammalian organs and systems, major sense organs and receptors, circulatory system. Digestion in simple stomached animals, birds and fermentative digestion in ruminants, Kidney and its functions-respiratory system-animal behaviour- growth-influence of environment on animal production-biotechnology in animal production and reproduction-electrophysiology of different types of muscle fibres. Exocrine and endocrine glands, hormones and their functions, blood composition and function. Homeostasis, osmoregulation and blood clotting. Gametogenesis and development of urogenital organs. Boundaries of body cavities. Pleural and peritoneal reflections.
- UNIT-II: Classification and growth characteristics of bacteria, important bacterial diseases of livestock and poultry, general characters, classification of important fungi. Nature of viruses, morphology and characteristics, viral immunity, important viral diseases of livestock and poultry. Viral vaccines. Antigen and antibody, antibody formation, immunity, allergy, anaphylaxis, hypersensitivity, immunoglobulins, complement system. Etiology of diseases and concept, extrinsic and intrinsic factors, inflammation, degeneration, necrosis, calcification, gangrene, death, atrophy, hypertrophy, benign and malignant tumours in domestic animals. General classification, morphology, life cycle of important parasites, important parasitic diseases (Helminths, Protozoa and Arthropods) of veterinary importance with respect to epidemiology, symptoms, pathogeneses, diagnosis, immunity and control.
- UNIT-III: Clinical examination and diagnosis, Etiology, epidemiology, symptoms, diagnosis, prognosis, treatment and control of diseases affecting different body systems of various species of domestic animals, epidemiology—aims, objectives, ecological concepts and applications. General surgical principles and management of surgical cases. Types, administration and effects of anaesthesia. Principles and use of radiological techniques in the diagnosis of animal diseases.
  Estrus and estrus cycle in domestic animals, Synchronization of estrus, fertilization, pregnancy diagnosis, parturition, management of postpartum complications dystokias and its management, fertility, infertility and its management, artificial insemination.

**UNIT-IV**:Zoonotic diseases through milk and meat, Zoo animal health. Source and nature of drugs, pharmacokinetics, Chemotherapy-sulpha drugs, antibiotics, mechanism and problem of drug resistance. Drug allergy, important poisonous plants, toxicity of important agro-chemicals and their detoxification, drugs action on different body systems.

#### Code 15: MAJOR SUBJECT GROUP - ANIMAL SCIENCES

(Subjects: 15.1: Animal Husbandry/Animal Sci./Dairy Sci, 15.2: Animal Genetics & Breeding, 15.3: Animal Nutrition/Feed/Fodder Tech., 15.4: Vety/Animal Physiology, 15.5: Livestock Production & Management, 15.6: Livestock Products Technology & Meat Science Tech., 15.7: Poultry Science, 15.8: Animal Husbandry/ Veterinary Extension Education 15.9: Livestock/Animal Husbandry/ Veterinary Economics 15.10: Bio-Statistics)

- **UNIT-I**: Principles of animal genetics, cell structure and multiplication. Mendel's laws, principles of population genetics, concept of heredity, heterosis and mutation, principles of evolution, principles of molecular genetics, genetic code, quantitative and qualitative traits. Selection of breeding methods in livestock and poultry. Population statistics of livestock.
- UNIT-II: General nutrition, proximate principles, carbohydrates, proteins and fats their digestion and metabolism in ruminants and non-ruminants. Energy partition- measures of protein quality. Water, minerals, vitamins and additives, feeds and fodders and their classification. Common anti-nutritional factors and unconventional feeds. Hay and silage making. Grinding, chaffing, pelleting, roasting, feed block. Feed formulation principles. Digestion- control motility and secretion of alimentary tract. Mechanism, natural and chemical control of respiration, gaseous exchange and transport, high altitude living, physiology of work and exercise. Cardiac cycle, natural control of cardiovascular system. Smooth and skeletal muscle contraction. Blood coagulation. Physiology of immune system. Male and female reproduction including artificial insemination, in-vitro fertilization, cryo-preservation. Excretory system.
- UNIT III: General concepts of livestock production and management, status of dairy and poultry industry, impact of livestock farming in Indian agriculture. Livestock housing, production and reproduction management, lactation management, breeding programmes for livestock and poultry. Composition, quality control and preservation of livestock products, methods of processing and storage livestock products. International Trade/WTO/IPR issues related to livestock products.
- UNIT IV: Concept of sociology, differences between rural, tribal and urban communities, social change, factors of change. Principles and steps of extension education, community development— aims, objectives, organizational set up and concept evolution of extension in India, extension teaching methods. Role of livestock in economy. Identifying social taboos, social differences, obstacles in the way of organizing developmental programmes. Concept of marketing, principles of co-operative societies, animal husbandry development planning and programme, key village scheme, ICDD, Gosadan, Goshala, Role of Gram Panchayat in livestock development. Basics of statistics, data analysis and computational techniques.

#### Code 16: MAJOR SUBJECT GROUP - FISHERIES SCIENCE

(**Subjects**: **16.1**: Fisheries Sciences/Fish Hydrology/Fish Environment/Fish IT, **16.2**: Fisheries Resource Management/Fish Processing Management, **16.3**: Inland Aquaculture/Mariculture/Freshwater culture.

- 16.4: Fish Processing Technology, 16.5: Aquatic/Fish Biology/ Fish Physio. & biochem. 16.6: Fish Microbiology/ Fish Pathology/ Aquatic Animal Health Mgt. 16.7: Fisheries Extension, 16.8: Aquatic Env. Management, 16.9: Fish Post-Harvest Technology 16.10: Fish Genetics/ Breeding / Biotechnology, 16.11: Fish Nutrition & Feed Tech. 16.12: Fish Business Management/ Fish. Economics)
- UNIT-I: Classification and taxonomical characteristics of cultivable fisheries, crustaceans and molluscs. Fresh water, brackish water and marine fishery resources of India, marine fisheries of the world. Estuarine, lacustrine, brackish water and pond ecosystem. Population dynamics, fish stock, abundance methods and analysis. Conservation and management of fishery resources. Fisheries legislations and law of the Seas. Impact of over exploitation and climate change on fisheries resources.

- UNIT-II: Reproduction and breeding behaviour in fishes and shellfishes, brood stock improvement, maturity and fecundity studies. Induced spawning methods and seed production, natural fish seed collection and rearing methods. Types of eggs and development of larval stages of fin fishes and shellfishes. Preparation and management of fresh water and brackish water fishponds. Cultivable species identification, introduction of exotic fishes in India. Culture methods: Pen and cage culture practices, crap and shrimp hatchery management, basic aspects of biotechnology in relation to fisheries.
- **UNIT-III**: Important limnological, oceanographical and biological parameters in relation to fisheries of lotic and lentic waters, biological productivity and its impact on fisheries. Environmental impact assessment on fisheries in lentic and lotic waters. Biological parameters including energy flow, community ecology and aquatic association, biodiversity and its conservation, aquatic pollution and its management.
- **UNIT-IV**: Common crafts and gears used for fish capture. Boat building material and demerits of wood, steel, aluminum, Ferro cement and FRP. Different types of fibres and netting materials and their characteristics, preservation of netting, parts of a trammel net, purse-scene, gill net and tuna long line. Food chemistry, fundamentals of microbiology. General methods of fish preservation and fishery by products. Canning and packaging techniques, processing and product development techniques.
- UNIT-V: Introduction to fishery economics and concepts of cooperative, marketing and banking management. Supply v/s demand economics of hatchery management and fish culture operations. Profit maximization. Problems in estimating costs and returns in fisheries. WTO agreements in Fisheries sector, intellectual property rights (IPR) and international fish trade; Fisheries extension methods. Training and education needs in fisheries. Communication concepts, Modern tools of fishery extension education, participatory rural appraisal (PRA), Rapid rural appraisal (RRA), role of women in fisheries; Basics of statistics in fisheries and computer science.

#### Code 17: MAJOR SUBJECT GROUP - DAIRY SCIENCE

(Subjects: 17.1: Dairy Microbiology, 17.2: Dairy Chemistry)

- Unit-I: Chemical composition of various food of plant and animal origin, structure and functions of food constituents, additives, preservatives, flavours and antioxidants, composition and physico-chemical and nutritional properties of milk and colostrum, chemistry of milk, constituents, nutrients and milk products. Test for the quality of milk, butter, ghee, milk powder etc., adulterants, neutralizers and preservatives, their detection, heat stability of milk.
- Unit II: Introduction to dairy microbiology Milk production hygiene and critical risk factors affecting microbiological quality on-farm; Microorganisms associated with milk and their classification based on growth temperature—psychrotrophs, mesophiles, thermodurics and thermophiles; Microbial metabolites and their role in spoilages souring, curdling, gassiness, ropiness, proteolysis, lipolysis, abnormal flavour and colour; Antimicrobial systems in raw milk; Microbiological grading of raw milk; Microflora of mastitic milk and its importance in dairy industry; Food poisoning, food infections, toxi-infections and other milk borne diseases and their control.
- Unit-III: Composition and chemistry of cream, butter, ghee, ice-cream, cheese, condensed and dried milks, infant food, spoilage of ghee and use of antioxidants, chemistry of milk fermentation, chemistry of rennin coagulation of milk and changes occurring during ripening of cheese, physico-chemical changes in the manufacture and storage of milk powder, lactose, crystallization and its significance, physicochemical changes during the manufacture of indigenous milk products, quality standards of dairy products.
- Unit IV: Bacteriological aspects of milk processing Thermization, pasteurization, boiling, sterilization, UHT, bactofugation, and membrane filtration; Microbiological quality of cream, butter, ice-cream, concentrated dairy products, dried milks, infants milk foods, indigenous dairy products; Factors affecting the microbiological quality of these products during production, processing, handling, storage and distribution; Enumeration, isolation and identification of conventional and emerging dairy pathogens, detection of microbial toxins, drug residues in milk and their public health importance; Microbial defects associated with dairy products and their control; Microbiology of dairy starters; Classification, genetic aspects and carbohydrate metabolism of Lactic Acid Bacteria (LAB); Preservation, propagation and quality control of dairy starters and their inhibition by antibiotic residues, detergents, sanitizers, bacteriophages etc.; Microbiology of fermented milks, cheeses and application of probiotic concept in dahi, yoghurt, Kefir, Kumiss, Bulgarian milk, cultured buttermilk, leben,

yakult, cheddar and processed cheese; Dairy plant hygiene and sanitation - Microbiology of air, water, equipments, packaging materials, personnel, disposal of dairy waste; Microbiological standards for milk and milk products - PFA, BIS, Codex/ ISO standards (ISO 9001: 2001/ISO 22000:2005).

#### Code 18: MAJOR SUBJECT GROUP - DAIRY TECHNOLOGY

(Subjects: 18.1: Dairy Technology, 18.2: Dairy Engineering)

- UNIT-I: Principles and processes of food preservation, non-conventional sources, processing of fluid milk, Computerization and Automatic Process Controls in Milk Processing. HACCP Concepts in Fluid Milk Processing. Advances in Centrifugal Separation and Bactofugation. Manufacture of various types of dairy products and changes occurring during manufacture and storage and their defects. Sensory evaluation and judging of milk and milk products, types of packaging materials and their properties, packing forms and operations, problems in food packaging, recent advances in packaging dairy and food products. Intelligent Food Packaging. Nutritional Labeling of Food Products. Application of Membrane Processing in Milk Processing.
- UNIT-II: Materials and sanitary features of the dairy equipments. Homogenizer- Theory of Homogenization. Triplex pump, Lubrication of the Homogenizer, care and Management of homogenizer, Homogenizer Accessories and Standards for Homogenizer. Pasteurizer- Pasteurizer construction & Principle Materials used in Construction of Pasteurizers. High temperature short time Pasteurizer, care of Pasteurizer, Reaction Kinetics, Sterilizer, Mixing & agitation equipments, principles of evaporation, drying. Atmosphere concentration, Vacuum Pan, Fluidization. Care of Vacuum Pan, Atmospheric Drum Dryer. Spray Dryer principles of dairy plant layout and design, Functional Design, space requirement of Milk Plant, problem through computers, centralized dispersal of data processing, d-BASE-III, Lotus 1-2-3 to graphics, Fortran.
- UNIT-III: Fluid mechanics- properties of fluids, Bernoulli's equation and its applications, hydraulic systems Types of Pumps, Sanitary pumps, Standards for Centrifugal and Positive Rotatory Type of pumps, Selection of Pumps. Care and Upkeep of Pumps dimensional analysis, refrigeration and air-conditioning. Artificial Refrigeration, Compression Refrigeration System, Refrigeration Accessories. Calculation of size of Refrigeration Machine Requirements. Heat-transfer and thermodynamics; mechanical separations, Rittinger's and Kick's laws, Engineering of mechanics, theory of machine, strength of materials, Hook's law, materials of fabrications, machine tools, Electrical Engg., Electromagnetic induction, Magnetic- Hysteresis loop (BH Curve), AC fundamentals.

#### Code 19: GROUP - FOOD SCIENCE TECHNOLOGY

(Subject: 19.1: Food Science & Technology 19.2: Food Quality and Safety Assurance 19.3: Food Science & Nutrition)

- UNIT-I: General chemistry of food constituents, physical properties of foods, properties of cottoldal systems, gels and emulsions. Minerals in foods, physicochemical changes in foods during processing and storage, functions of food nutrients, dietary allowances and nutritional requirements. Metabolism of carbohydrates, lipids and protein. Biological value and PER. Food additives, contaminants and anti-nutritional factors. Food flavors and puff-flavors. National and international food standards, modern analytical techniques in food analysis.
- UNIT-II: Engineering properties of food materials, System analysis, mass and energy balance, Principles operations and equipment for food materials flow handling, cleaning, de-husking, sorting and grading; peeling, size reduction, mixing and forming, bakery foods manufacture, extrusion, separation, filtration and membrane processes, expression, baking roasting, frying, extraction and leaching, crystallization, distillation, blanching, pasteurization, sterilization, evaporation, drying, freezing, packing, heat exchanging, dairy specific operations. Process equipment design, heat and mass transfer, equipment for steam generation, compressed air, refrigeration and air conditioning, water and waste water treatment, biochemical engineering and thermo bacteriology. Automation, on-line data acquisition and process control. Food plant layout and design. Energy audit.
- UNIT-III: Preparation and manufacturing technology of cereals and bakery products, beef, pork, poultry, fish & sea foods and egg, sausages and table ready meats, dairy products, fresh fruits, fresh vegetables, processed fruits, processed vegetables, Post Harvest Handling and storage of Fruits and Vegetables. Sugars, sweets, fats and oils, fermented foods, alcoholic and non-alcoholic beverages, indigenous foods, fast, readymade and fashion foods. Dehydration and concentration methods, irradiation, microwave and solar processing of foods, food by-products & downstream processing, flavoring and pigment technology. Judging of food products, food

plant management and legal aspects, food plant safety, risk and hazards. Effluent treatment and environment pollution, waste solids upgrading and treatment, food storage, functions of packaging, packaging operations, types of containers, FFS, hermetics closures, canning packaging materials and package testing, transportation and marketing food products.

UNIT –IV: Role of intrinsic and extrinsic properties of food in relation to microbial growth. Microbiology of fruits, fruit products, vegetables, soft drinks, bakery products, milk and milk products, milk, fish, egg and marine produces. Spoilage of foods, food pathogens and their toxins in relation to human health. Food preservation by sugar, salt, chemicals, heat, cold, irradiation, dehydration and packaging. Microbiology of fermented foods and beverages and factors affecting their quality. Methods for microbiological examination of foods, food hygiene and safety regulations. Water quality and waste disposal in food industry.

#### Code 20: Group- Agri-Business Management

(Subjects: 20.1: Agri-Business Management, 20.2: Agricultural Marketing & Cooperation)

UNIT-I: Social, political and economic structure in rural India. Importance of agriculture/forestry/ horticulture/livestock in national economy. Cultivation of major cereal crops, legume crops, vegetable crops, fruits and their importance in human diet. Major soils of India, essential plant nutrients, their role, deficiency symptoms and sources. Pests and diseases of major crops, vegetables, fruits and their management. Forestry production, pests and diseases management of major trees grown in India. Watershed management. Organizational set up of agricultural research, education and extension in India. Elements of statistics.

**UNIT-II**: Farm equipments and Farm Machinery in India, sources of energy and power on farms. Irrigation and drainage systems. Basics of post-harvest technology, Basics of energy in agriculture.

**UNIT-III**: Basics of veterinary, gynecology, veterinary microbiology, veterinary pathology and Parasitology, veterinary surgery, veterinary public health, veterinary pharmacology and toxicology.

**UNIT-IV**: Basics of human food and nutrition, human/child development, home and family resource management, clothing and textile.

**UNIT-V:** Quantitative ability: Test the ability of candidates to make mathematical calculations under stress conditions. All these calculations will be based on analytical skills of the candidates with understanding of mathematics at Intermediate level.

**UNIT-VI**: **Communicative ability**: Test English comprehension wherein the knowledge of language skills are tested as to how effectively the candidate communicates his thoughts and ideas.

**UNIT-VII**: **Data Interpretation**: Calculations requiring skills of interpretation of facts and figures. The questions can be posed as graphs, tables and charts.

UNIT-VIII: Logical reasoning: Evaluating logical thinking capacity by providing various options.

**UNIT-IX**: Fundamentals of managerial economics, market structure conduct and performance, agricultural marketing concepts- functions and institutions, trade in agriculture sector; principles of corporation; cooperatives in India; agribusiness institutions in India; entrepreneurship development.

Besides above, any other topic of scientific, social and educational importance can also be included. Around 20–25% questions shall be related to agriculture and agriculture related science subjects including recent developments.

## Subject-wise and University-wise Tentative Number of Seats

## 1. PLANT BIOTECHNOLOGY

Name of Universities	Total Number of	f Seats (Gen, SC, ST, OBC)/(PC,	UPS)
	Bio. Chemistry, Plant Bio-Chemistry	Plant Biotech. and Molecular Biology/ Biotech	Plant/Crop Physiology
	(1.1)	(1.2)	(1.3)
AAU, ANAND	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
AAU, JORHAT	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	2(2,0,0,0)/(0,0)
ANGRAU, HYDERABAD	-	1(1,0,0,0)/(0,0)	2(1,0,1,0)/(1,0)
BCKVV, MOHANPUR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
BHU, VARANASI	-	-	3(1,0,1,1)/(0,0)
CAU, IMPHAL	-	2(1,0,0,1)/(0,0)	=
CCSHAU, HISAR	1+1×(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
CSAUA&T, KANPUR	2(1,1,0,0)/(0,0)	-	3(2,1,0,0)/(0,0)
CSKHPKV, PALAMPUR	1(1,0,0,0)/(0,0)		
Dr BSKKV, DAPOLI	-	-	1(1,0,0,0)/(0,0)
Dr PDKV, AKOLA	-	-	3(2,1,0,0)/(0,0)
Dr YSPUH&F, SOLAN	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
GBPUA&T, PANTNAGAR	-	-	2(2,0,0,0)/(0,0)
IARI, NEW DELHI	4(3,0,0,1)/(0,0)	7(3,1,1,2)/(0,1)	5(3,1,0,1)/(0,1)
IGKVV, RAIPUR	-	2(1,1,0,0)/(0,0)	2(2,0,0,0)/(0,0)
JAU, JUNAGADH	2(2,0,0,0)/(0,0)	3(2,0,1,0)/(0,0)	1(1,0,0,0)/(0,0)
JNKVV, JABALPUR	-	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)
KAU, THRISSUR	-	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
KVASU, POOKODE	3(2,1,0,0)/(0,1)	-	-
MPKV, RAHURI	2(1,1,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
MPUA&T, UDAIPUR	-	1(1,0,0,0)/(0,0)	-
NAU, NAVSARI	-	-	1(1,0,0,0)/(0,0)
NDUA&T, FAIZABAD	2(1,010,0)/(0,0)	4(2,1,1,0)/(1,0)	4(3,1,0,0)/(0,0)
OUA&T, BHUBANESWAR	-	-	3(2,1,0,0)/(1,0)
PAU, LUDHIANA	3-(2,0,1,0)/(0,0)	3(2,1,0,0)/(0,0)	-
PJTSAU, HYDERABAD	<u>-</u>	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
RAU, PUSA	-	1(1,0,0,0)/(0,0)	1 (1,0,0,0)/(0,0)
SHIATS, ALLAHABAD	8(6,1,1,0)/(1,0)	8(6,1,1,0)/(0,0)	5(3,1,1,0)/(0,0)
SKDAU, S.K. NAGAR	<u>-</u>	-	1(1,0,0,0)/(0,0)
SKNAU, JOBNER	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
SKRAU, BIKANER	-	1(1,0,0,0)/(0,0)	-
SKUAST, SRINAGAR	1(0,1,0,0)/(0,0)	<u>-</u>	1(1,0,0,0)/(0,0)
SVBPUA&T, MEERUT	-	2(1,1,0,0)/(0,0)	-
TNAU, COIMBATORE	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
UAS, BENGALURU	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	2(1,0,1,0)/(0,0)
UAS, DHARWAD	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)
UAS, RAICHUR	-	-	1(1,0,0,0)/(0,0)
UBKV, COOCHBEHAR	2(1,1,0,0)/(0,0)	-	-
UHS, BAGALKOT	-	3 <sup>+</sup> (2,1,0,0)/(1,0)	
VNMKV, PARBHANI	-	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)
TOTAL	38(28,6,3,1)/(1,1)	56(41,8,4,3)/(2,1)	58(43,9,4,2)/(2,1)

X Chemistry;

<sup>+</sup> M.Sc. (Horticulture) in crop improvement & Biotechnology;

<sup>-</sup> M.Sc./ M.Tech (Biotech).

#### 2. PLANT SCIENCES

(2. AAU, ANAND 5(3 AAU, JORHAT 3(3 AMU, ALIGARH - ANGRAU, HYDERABAD 5(4 BAU, SABOUR 3(2 BCKVV, MOHANPUR 3*( BHU, VARANASI 3(1 CAU, IMPHAL 4(1 CCS HAU, HISAR 4(2 CSAUA&T, KANPUR 4(2 CSK HPKVV, PALAMPUR 3(3 CT PDKV, AKOLA 5(3 CT PDKV, AKOLA 5(3 CT YSPUH&F, SOLAN - BBPUA&T, PANTNAGAR 5(4 ARI, NEW DELHI 12(1 GKVV, RAIPUR 5(3 IAU, JUNAGADH 6(4 INKVV, JABALPUR 3(3 CAU, THRISSUR 2(2 CVASU, POOKODE - MPKV, RAHURI 8(6 INDUA&T, FAIZABAD 6(5 INDUA&T, FAIZABAD 6(5 INDUA&T, BHUBANESWAR 3(2 INDUA&T, BHUBANER 3(2 INDUATED 3(	Plant Breeding and Genetics  2.1)  5(3,1,1,0)/(1,0)  5(3,0,0,0)/(0,0)	Plant Pathology (2.2)	Agricultural Microbiology/ Microbiology	Seed Science and Technology	Plant Genetics Resources
AAU, ANAND AAU, JORHAT AMU, ALIGARH ANGRAU, HYDERABAD BAU, RANCHI BAU, SABOUR BCKVV, MOHANPUR BHU, VARANASI CAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR DT PDKV, AKOLA DT YSPUH&F, SOLAN BBPUA&T, PANTNAGAR ARI, NEW DELHI INKVV, JABALPUR CAU, JUNAGADH INKVV, JABALPUR CAU, THRISSUR CAU	5(3,1,1,0)/(1,0)	(2.2)	0,		
AAU, JORHAT AMU, ALIGARH ANGRAU, HYDERABAD BAU, RANCHI BAU, SABOUR BCKVV, MOHANPUR BCKVV, MOHANPUR BCAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR CSK HPKVV, PALAMP CSK HPKVV, PALAMP CSK HPKVV, PALAMP CSK HPKV CSK HPKV CSC HPKV CSC HPKV CSC HPKV CSC HOTOCO CSC HOTOCO CSC HOTOCO CSC HOTOCO		· /	(2.3)	(2.4)	(2.5)
AMU, ALIGARH ANGRAU, HYDERABAD BAU, RANCHI BAU, SABOUR BCKVV, MOHANPUR BHU, VARANASI CAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR DT PDKV, AKOLA DT YSPUH&F, SOLAN BBPUA&T, PANTNAGAR ARI, NEW DELHI BCKVV, RAIPUR CAU, JUNAGADH JINKVV, JABALPUR CAU, THRISSUR CAU CAU CON THRISSUR CAU CON THRIS CON THRIS CON CON THRIS CON CON THRIS CON	3(3,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-
ANGRAU, HYDERABAD  BAU, RANCHI  BAU, SABOUR  BCKVV, MOHANPUR  BHU, VARANASI  CAU, IMPHAL  CCS HAU, HISAR  CSAUA&T, KANPUR  CSK HPKVV, PALAMPUR  CSK HPKVV, PALAMPUR  COP PDKV, AKOLA  COP PDKV, AKOLA  COP YSPUH&F, SOLAN  CBPUA&T, PANTNAGAR  ARI, NEW DELHI  GKVV, RAIPUR  JAU, JUNAGADH  JAU, NAVSARI  JAU, POOKODE  JAU, LUDHIANA  JAU, NAVSARI  JAU, LUDHIANA  JAU, LUDHIANA  JAU, LUDHIANA  JAU, PUSA  JAU, PUSA  JAU, PUSA  JAS, BRINNIKETAN  JAI  JAHASARI  JAHABARI		2(2,0,0,0)/(0,0)	-	-	-
BAU, RANCHI BAU, SABOUR BAU, SABOUR BCKVV, MOHANPUR BHU, VARANASI CAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR DT PDKV, AKOLA DT YSPUH&F, SOLAN BBPUA&T, PANTNAGAR ARI, NEW DELHI DKVV, JABALPUR DAU, JUNAGADH DINKVV, JABALPUR DAU, THRISSUR CVASU, POOKODE DEWKY, RAHURI DEWKY, RAHU		1(1,0,0,0)/(0,0)	2(1,0,0,1)/(0,0)	-	-
BAU, RANCHI BAU, SABOUR BAU, SABOUR BCKVV, MOHANPUR BHU, VARANASI CAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR DT PDKV, AKOLA DT YSPUH&F, SOLAN BBPUA&T, PANTNAGAR ARI, NEW DELHI DKVV, JABALPUR DAU, JUNAGADH DINKVV, JABALPUR DAU, THRISSUR CVASU, POOKODE DEWKY, RAHURI DEWKY, RAHU	5(4,1,0,0)/(0,0)	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	=	-
BAU, SABOUR  BCKVV, MOHANPUR  BHU, VARANASI  CAU, IMPHAL  CCS HAU, HISAR  CSAUA&T, KANPUR  CSK HPKVV, PALAMPUR  CSK PAU, JUNAGADH  CSK JUNAGADH  CSK JUNAGADH  CSK JUNAGADH  CSK JUNAGALPUR  CSK JUNAGAR  CSK JUNAGALPUR  CSK JUNAGAR  CSK J	3(3,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	-	-	-
BCKVV, MOHANPUR BHU, VARANASI BHU, VARANASI CAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR CSK HPKVV, AKOLA CT YSPUH&F, SOLAN CT YSPUH&F, SOLAN CSBPUA&T, PANTNAGAR ARI, NEW DELHI CGKVV, RAIPUR CAU, JUNAGADH CAU, JUNAGADH CAU, JUNAGADH CAU, THRISSUR CAU, THRISM CAU, THRI	3(2,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-
BHU, VARANASI CAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR CSK HPKVV, AKOLA CT YSPUH&F, SOLAN CT YSPUHAF, SOLAN CT YSPUHAF CT YSTUH CT	B*(3,0,0,0)/(0,0)	4(3,1,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-
CAU, IMPHAL CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR CSK HPKVV, AKOLA CT YSPUH&F, SOLAN CSBPUA&T, PANTNAGAR ARI, NEW DELHI CSKVV, RAIPUR CSAU, JUNAGADH CSAU, JUNAGADH CSAU, JUNAGADH CSAU, THRISSUR CSAU, POOKODE CMPKV, RAHURI CSAU, POOKODE CSAU, NAVSARI CSAU, NAVSARI CSAU, NAVSARI CSAU, HYDERABAD CSB, VB SRINNIKETAN CSAU, PUSA CSASARD, NAGALAND UNIV, CSAU, PUSA CSASARD, NAGALAND CSCAUCH CSCAUCH CSCAUCH CSAUCH CSCAUCH CSAUCH	8(1,1,0,1)/(0,0)	3(2,0,0,1)/(0,1)	_	-	_
CCS HAU, HISAR CSAUA&T, KANPUR CSK HPKVV, PALAMPUR CSK HPKVV, AKOLA CST YSPUH&F, SOLAN CSBPUA&T, PANTNAGAR ARI, NEW DELHI GKVV, RAIPUR CSAU, JUNAGADH CSAU, JUNAGADH CSAU, JUNAGADH CSAU, THRISSUR CSAU, POOKODE CMPKV, RAHURI CSAU, POOKODE CSAU, NAVSARI CSAU, NAVSARI CSAU, NAVSARI CSAU, HYDERABAD CSB, VB SRINNIKETAN CSAU, PUSA CSASARD, NAGALAND UNIV, CSAUSHINAS CSASARD, NAGALAND UNIV, CSAUSHINAS CSANO, NAGALAND CSANO, SK. NAGAR CSKNAU, JOBNER CSCKRAU, BIKANER CSKNAU, JOBNER CSCKRAU, BIKANER CSKUASST, JAMMU CSKUAST (K), SRINAGAR CSVBPUAT, MEERUT CSAUSHIMOGA CSANO, SENIMOGA CSANO, SENIMO	k(1,1,1,1)/(1,0)	4(1,1,1,1)/(0,0)	_	-	_
CSAUA&T, KANPUR CSK HPKVV, PALAMPUR CSC PALAMP C	4(3,1,0,0)/(0,1)	2(2,0,0,0)/(0,0)	2**(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_
CSK HPKVV, PALAMPUR OF BSK KKV, DAPOLI OF PDKV, AKOLA OF YSPUH&F, SOLAN OF YSPUHF, SOLAN OF YSPUHF OF YSPUHF, SOLAN OF YSPUHF OF YSPU	k(2,1,1,0)/(0,0)	3(2,1,0,0)/(0,0)	-	2(1,1,0,0)/(0,0)	_
Dr BSK KKV, DAPOLI Dr PDKV, AKOLA Dr PDKV, AKOLA Dr YSPUH&F, SOLAN DBPUA&T, PANTNAGAR ARI, NEW DELHI GKVV, RAIPUR JAU, JUNAGADH JINKVV, JABALPUR KAU, THRISSUR KVASU, POOKODE MPKV, RAHURI MPUA&T, UDAIPUR JAU, NAVSARI MDUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD DUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD BRAU, PUSA RVSKVV, GWALIOR BRASARD, NAGALAND UNIV, MEDZIPHEMA BHIATS, ALLAHABAD BKIATS, ALLAHABAD BKIASAT, JAMMU	8(3,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_	1(1,0,0,0)/(0,0)	
Dr PDKV, AKOLA Dr YSPUH&F, SOLAN Dr YSPUH Dr YSUH Dr YSPUH Dr YSUH Dr YSUH Dr YSUH Dr YSUH Dr		2(2,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-
Dr YSPUH&F, SOLAN GBPUA&T, PANTNAGAR  ARI, NEW DELHI  GKVV, RAIPUR  JAU, JUNAGADH  JINKVV, JABALPUR  KAU, THRISSUR  CVASU, POOKODE  MPKV, RAHURI  MPUA&T, UDAIPUR  JAU, NAVSARI  MDUA&T, FAIZABAD  DUA&T, BHUBANESWAR  PAU, LUDHIANA  PTSAU, HYDERABAD  PSB, VB SRINNIKETAN  RAU, PUSA  RVSKVV, GWALIOR  GASARD, NAGALAND UNIV,  MEDZIPHEMA  SHIATS, ALLAHABAD  SKNAU, JOBNER  SKNAU, JOBNER  SKUAS&T, JAMMU  SKUAST, K, SRINAGAR  1(1  JAHS, SHIMOGA  JAS, BENGALURU  3(2	2(2,0,0,0)/(0,0)		-	1(1,0,0,0)/(0,0)	-
GBPUA&T, PANTNAGAR ARI, NEW DELHI 12I GKVV, RAIPUR JAU, JUNAGADH JINKVV, JABALPUR KAU, THRISSUR (VASU, POOKODE MPKV, RAHURI MPUA&T, UDAIPUR JAU, NAVSARI NDUA&T, FAIZABAD DUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD PSB, VB SRINNIKETAN RAU, PUSA RVSKVV, GWALIOR GASARD, NAGALAND UNIV, BHIATS, ALLAHABAD GKDAU, S.K. NAGAR SKNAU, JOBNER GKUAS&T, JAMMU BKUAST, KALERUT GKUAST, KALERUT GKUAST, KALERUT GKUAST, SHIMOGA JAS, BENGALURU 5(3) 3(2) 3(2) 3(2) 3(2) 3(2) 3(2) 3(2) 3	5(3,1,1,0)/(1,0)	8(6,1,1,0)/(0,1)	4/4 0 0 0)//0 0)		-
ARI, NEW DELHI GKVV, RAIPUR GKVV, RAIPUR JAU, JUNAGADH JINKVV, JABALPUR GAU, THRISSUR (VASU, POOKODE MPKV, RAHURI MPUA&T, UDAIPUR JAU, NAVSARI NDUA&T, FAIZABAD DUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD PSB, VB SRINNIKETAN RAU, PUSA RVSKVV, GWALIOR GASARD, NAGALAND UNIV, MEDZIPHEMA SHIATS, ALLAHABAD GKAAU, JOBNER SKNAU, JOBNER SKNAU, JOBNER SKUAS&T, JAMMU SKUAST (K), SRINAGAR 1(1 SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT TNAU, COIMBATORE JAHS, SHIMOGA JAS, BENGALURU 3(3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	:// / 0 0 ) //0 0 )	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
GKVV, RAIPUR JAU, JUNAGADH JINKVV, JABALPUR KAU, THRISSUR KVASU, POOKODE JINKVV, RAHURI MPUA&T, UDAIPUR JUNAGAT JUNAGADH MPUA&T, UDAIPUR JUNAGAT MPUA&T, FAIZABAD MPUA&T, FAIZABAD MPUA&T, BHUBANESWAR MPUA&T, BHUBANESWAR MPUA&T, BHUBANESWAR MPUA&T, BHUBANESWAR MPUA&T, BHUBANESWAR MPUA&T, BHUBANESWAR MPUAWAT, BHUBANESWAR MPUAWAT, BHUBANESWAR MPUAWAT, BHUBANESWAR MPUSA MPUS	5(4,1,0,0)/(0,0)	3(2,0,1,0)/(0,0)	2(2,0,0,0)/(0,0)	-	-
JAU, JUNAGADH  6(4) JINKVV, JABALPUR  3(3) KAU, THRISSUR  KVASU, POOKODE  MPKV, RAHURI  MPUA&T, UDAIPUR  AU, NAVSARI  NDUA&T, FAIZABAD  DUA&T, BHUBANESWAR  PAU, LUDHIANA  PJTSAU, HYDERABAD  RAU, PUSA  RVSKVV, GWALIOR  BASARD, NAGALAND UNIV,  MEDZIPHEMA  SHIATS, ALLAHABAD  SKNAU, JOBNER  SKNAU, JOBNER  SKUAS&T, JAMMU  SKUAST, K, SRINAGAR  1(1) SKUAST, K, SRINAGAR  1(1) SKUAST, K, SRINAGAR  1(1) SVBPUAT, MEERUT  TNAU, COIMBATORE  JAHS, SHIMOGA  JAS, BENGALURU  3(2)	$2(6^{a},1,2^{c},3^{d})/(0,0)$	8(3,1,1,3)/(1,0)	5(3,1,0,1)/(0,0)	6(3,1,1,1)/(1,0)	4(2,0,1,1)/(0,0
INKVV, JABALPUR  (AU, THRISSUR (AU, THRISSUR (VASU, POOKODE  MPKV, RAHURI MPUA&T, UDAIPUR (AU, NAVSARI NDUA&T, FAIZABAD (AU, THRISSUR (AU, NAVSARI NDUA&T, FAIZABAD (AU, NAVSARI NDUA&T, BHUBANESWAR (AU, LUDHIANA (AU, LUDHIANA (AU, PUSA (AVSKVV, GWALIOR (AU, PUSA (AVSKVV, GWALIOR (AU, PUSA (AU, PU	5(3,1,1,0)/(0,0)	4(2,1,1,0)/(0,0)	2(1,1,0,0)/(0,0)	-	=
KAU, THRISSUR (VASU, POOKODE MPKV, RAHURI MPUA&T, UDAIPUR NAU, NAVSARI NDUA&T, FAIZABAD DUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD ROSB, VB SRINNIKETAN RAU, PUSA RVSKVV, GWALIOR SASARD, NAGALAND UNIV, MEDZIPHEMA SHIATS, ALLAHABAD SKDAU, S.K. NAGAR SKNAU, JOBNER SKNAU, JOBNER SKUAS&T, JAMMU SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT TNAU, COIMBATORE JAHS, SHIMOGA JAS, BENGALURU  2(2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6(4,1,1,0)/(0,0)	1(1,0,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	-
CVASU, POOKODE MPKV, RAHURI MPUA&T, UDAIPUR NAU, NAVSARI NDUA&T, FAIZABAD DUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD RAU, PUSA RVSKVV, GWALIOR BASARD, NAGALAND UNIV, 2(1) MEDZIPHEMA BHIATS, ALLAHABAD BKIATS, ALLAHABAD BKIANU, JOBNER BKIANU, JOBNER BKIAST, JAMMU BKIAST, JAMM	3(3,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	-	-
MPKV, RAHURI MPUA&T, UDAIPUR NAU, NAVSARI NDUA&T, FAIZABAD DUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD RVSKVV, GWALIOR BASARD, NAGALAND UNIV, 2(1) MEDZIPHEMA BHIATS, ALLAHABAD BKIATS, SHINAGAR BKIATS, JAMMU BKIATS, JAMMU BKIATS, SHINAGAR BKIATS, SHIMOGA B	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	=
MPUA&T, UDAIPUR NAU, NAVSARI NDUA&T, FAIZABAD DUA&T, BHUBANESWAR PAU, LUDHIANA PJTSAU, HYDERABAD ROSB, VB SRINNIKETAN RAU, PUSA RVSKVV, GWALIOR SASARD, NAGALAND UNIV, MEDZIPHEMA SHIATS, ALLAHABAD SKDAU, S.K. NAGAR SKNAU, JOBNER SKNAU, JOBNER SKNAU, BIKANER 1(1 SKUAS&T, JAMMU SKUAS*T, JAMMU SKUAS*T, K, SRINAGAR SVBPUAT, MEERUT TNAU, COIMBATORE JAHS, SHIMOGA JAS, BENGALURU 2(2 2(2 2(2 2) 2) 2) 2) 2) 2) 3(2		-	3(2,0,1,0)/(0,0)	-	
NAU, NAVSARI NDUA&T, FAIZABAD OLIA&T, BHUBANESWAR PAU, LUDHIANA PUTSAU, HYDERABAD OSB, VB SRINNIKETAN RAU, PUSA RVSKVV, GWALIOR SASARD, NAGALAND UNIV, MEDZIPHEMA SHIATS, ALLAHABAD SKDAU, S.K. NAGAR SKNAU, JOBNER SKRAU, BIKANER 1(1 SKUAS&T, JAMMU 1(1 SKUAS&T, JAMMU 1(1 SKUAS*T, MEERUT TNAU, COIMBATORE 1(2 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2 2)	8(6,1,1,0)/(0,0)	6(4,1,1,0)/(0,0)	5(3,1,1,0)/(0,1)	2(1,1,0,0)/(0,0)	-
NDUA&T, FAIZABAD  OUA&T, BHUBANESWAR  PAU, LUDHIANA  PJTSAU, HYDERABAD  ROSB, VB SRINNIKETAN  RAU, PUSA  RVSKVV, GWALIOR  SASARD, NAGALAND UNIV,  MEDZIPHEMA SHIATS, ALLAHABAD SKDAU, S.K. NAGAR SKNAU, JOBNER SKRAU, BIKANER  SKUAS&T, JAMMU  SKUAS&T, JAMMU  SKUAST (K), SRINAGAR  1(1 SKUAST (K), SRINAGAR  1(1 SVBPUAT, MEERUT  TNAU, COIMBATORE  JAHS, SHIMOGA  JAS, BENGALURU  3(2	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	-	-
DUA&T, BHUBANESWAR PAU, LUDHIANA PUTSAU, HYDERABAD PSB, VB SRINNIKETAN RAU, PUSA RVSKVV, GWALIOR BASARD, NAGALAND UNIV, 2(1) MEDZIPHEMA SHIATS, ALLAHABAD SKDAU, S.K. NAGAR SKNAU, JOBNER SKRAU, BIKANER SKUAS&T, JAMMU SKUAST (K), SRINAGAR 1(1) SVBPUAT, MEERUT FINAU, COIMBATORE JAHS, SHIMOGA JAS, BENGALURU 3(2)	6(4,1,1,0)/(0,1)	3(2,0,1,0)/(0,0)	1(1,0,0,0)/(0,0)	=	=
PAU, LUDHIANA 4(3) PJTSAU, HYDERABAD 3(3) PSB, VB SRINNIKETAN 1(1) RAU, PUSA 2(2) RVSKVV, GWALIOR 3(2) BASARD, NAGALAND UNIV, 2(1) MEDZIPHEMA SHIATS, ALLAHABAD 10(6) SKDAU, S.K. NAGAR 3(2) SKNAU, JOBNER 2(2) SKRAU, BIKANER 1(1) SKUAS&T, JAMMU 1(1) SKUAS&T, JAMMU 1(1) SKUAST (K), SRINAGAR 1(1) SVBPUAT, MEERUT 2(2) TNAU, COIMBATORE 1(1) JAHS, SHIMOGA 2(2) JAS, BENGALURU 3(3)	6(5,1,0,0)/(0,0)	4(3,1,0,0)/(1,0)	-	2(2,0,0,0)/(0,0)	-
PJTSAU, HYDERABAD  PSB, VB SRINNIKETAN  RAU, PUSA  RVSKVV, GWALIOR  SASARD, NAGALAND UNIV, 2(1 MEDZIPHEMA SHIATS, ALLAHABAD  SKDAU, S.K. NAGAR SKNAU, JOBNER SKRAU, BIKANER  SKUAS&T, JAMMU  1(1 SKUAST (K), SRINAGAR  1(1 SVBPUAT, MEERUT  TNAU, COIMBATORE  JAHS, SHIMOGA  2(2 JAS, BENGALURU  3(3	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(0,0)	-	3(2,0,1,0)/(1,0)	-
PJTSAU, HYDERABAD 3(3) PSB, VB SRINNIKETAN 1(1) RAU, PUSA 2(2) RVSKVV, GWALIOR 3(2) BASARD, NAGALAND UNIV, 2(1) MEDZIPHEMA SHIATS, ALLAHABAD 100 BKDAU, S.K. NAGAR 3(2) BKNAU, JOBNER 2(2) BKRAU, BIKANER 1(1) BKUAS*T, JAMMU 1(1) BKUAS*T, KRINAGAR 1(1) BKUAS*T, MERUT 2(2) TNAU, COIMBATORE 1(1) JAHS, SHIMOGA 2(2) JAS, BENGALURU 3(2)	(3,1,0,0)/(1,0)	2(2,0,0,0)/(0,0)	4#(3,1,0,0)/(0,0)	-	-
PSB, VB SRINNIKETAN 1(1) RAU, PUSA 2(2) RVSKVV, GWALIOR 3(2) SASARD, NAGALAND UNIV, 2(1) MEDZIPHEMA SHIATS, ALLAHABAD 100 SKDAU, S.K. NAGAR 3(2) SKNAU, JOBNER 2(2) SKRAU, BIKANER 1(1) SKUAS&T, JAMMU 1(1) SKUAST (K), SRINAGAR 1(1) SVBPUAT, MEERUT 2(2) TNAU, COIMBATORE 1(1) JAHS, SHIMOGA 2(2) JAS, BENGALURU 3(2)	3(3,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
RAU, PUSA 2(2 RVSKVV, GWALIOR 3(2 SASARD, NAGALAND UNIV, 2(1 MEDZIPHEMA SHIATS, ALLAHABAD 10 SKDAU, S.K. NAGAR 3(2 SKNAU, JOBNER 2(2 SKRAU, BIKANER 1(1 SKUAS&T, JAMMU 1(1 SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 2(2 TNAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	(1,0,0,0)/(0,0)	-	-	-	-
RVSKVV, GWALIOR SASARD, NAGALAND UNIV, 2(1 MEDZIPHEMA SHIATS, ALLAHABAD SKDAU, S.K. NAGAR SKNAU, JOBNER SKRAU, BIKANER SKUAS&T, JAMMU SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 1(1 SVBPUAT	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	-	-
SASARD, NAGALAND UNIV, 2(1 MEDZIPHEMA SHIATS, ALLAHABAD 100 SKDAU, S.K. NAGAR 3(2 SKNAU, JOBNER 2(2 SKRAU, BIKANER 1(1 SKUAS&T, JAMMU 1(1 SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 2(2 TNAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	8(2,1,0,0)/(0,0)	4(3,1,0,0)/(0,0)	-	-	-
MEDZIPHEMA SHIATS, ALLAHABAD SKDAU, S.K. NAGAR SKNAU, JOBNER SKRAU, BIKANER SKUAS&T, JAMMU SKUAST (K), SRINAGAR SVBPUAT, MEERUT INAU, COIMBATORE JAHS, SHIMOGA JAS, BENGALURU 100 100 100 100 100 100 100 100 100 10		2(1,1,0,0)/(0,0)	_	-	_
SHIATS, ALLAHABAD SKDAU, S.K. NAGAR 3(2 SKNAU, JOBNER 2(2 SKRAU, BIKANER SKUAS&T, JAMMU SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT TNAU, COIMBATORE JAHS, SHIMOGA JAS, BENGALURU 3(2	.(1,0,0,1)/(0,0)	2(1,1,0,0)/(0,0)			
SKDAU, S.K. NAGAR 3(2 SKNAU, JOBNER 2(2 SKRAU, BIKANER 1(1 SKUAS&T, JAMMU 1(1 SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 2(2 INAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	0(8,1,1,0)/(1,0)	5(3,1,1,0)/(1,0)	8(6,1,1,0)/(1,0)	10(7,2,1,0)/(0,1)	-
SKNAU, JOBNER 2(2 SKRAU, BIKANER 1(1 SKUAS&T, JAMMU 1(1 SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 2(2 INAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	8(2,1,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	-	-
SKRAU, BIKANER 1(1 SKUAS&T, JAMMU 1(1 SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 2(2 INAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	_	-	_
SKUAS&T, JAMMU 1(1 SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 2(2 INAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_	_	_
SKUAST (K), SRINAGAR 1(1 SVBPUAT, MEERUT 2(2 INAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_	_	_
SVBPUAT, MEERUT 2(2 INAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	(1,0,0,0)/(0,0) (1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
TNAU, COIMBATORE 1(1 JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2			2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_
JAHS, SHIMOGA 2(2 JAS, BENGALURU 3(2	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	-	1(0 1 0 0)//0 0
JAS, BENGALURU 3(2	(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	1(0,1,0,0)/(0,0
	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-
	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(1,0)	2(1,1,0,0)/(0,0)	3(2,1,0,0)/(0,0)	-
	8(5,1,0,0)/(0,0)	4(3,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	3(2,0,1,0)/(0,0)	-
	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-
	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	-
JHS, BAGALKOT -		3(2,1,0,0)/(0,0)	-	-	-
JUHF, BHARSAR -		2(2,0,0,0)/(0,0)	-	2(1,1,0,0)/(0,0)	-
/NMKV, PARBHANI 6(4	6(4,1,1,0)/(0,1)	8(6,1,1,0)/(0,1)	-	-	-
TOTAL 163		129(96,19,9,5)/(4,3)	44(32,7,3,2)/(1,1)	48(36,7,4,1)/(2,1)	5(2,1,1,1)/(0,0)

<sup>\* 2</sup> seat for Genetics; a One seat for IARI like institution at Assam & 2 seats at Jharkhand; c Seat each for IARI & IARI like institution at Assam; d One Seat each for IARI, IARI like institution at Jharkhand & Assam; ++ Microbiology; # M.Sc.

#### 3. PHYSICAL SCIENCE

	Agricultural Meteorology/ Agro- meteorology	Soil Sci. & Agri. Chem. etc. Soil Cons & Water Mgmt./SWC/ Irri. & Water Mgmt.	Agricultural Physics	Agricultural Chemicals	Environmental Science
	(3.1)	(3.2)	(3.3)	(3.4)	(3.5)
AAU, ANAND	-	3(3,0,0,0)/(0,0)	-	-	-
AAU, JORHAT	-	2(2,0,0,0)/(0,0)	-	-	-
ANGRAU, HYDERABAD	-	3(2,1,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)
BAU, RANCHI	-	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-
BAU, SABOUR	-	3(2,1,0,0)/(0,0)	-	-	-
BCKVV, MOHANPUR	1(1,0,0,0)/(0,0)	5+3-(6,1,1,0)/(1,0)	-	1(0,0,1,0)/(0,0)	-
BHU, VARANASI	-	3(1,1,0,1)/(0,0)	-	-	-
CAU, IMPHAL	-	4(1,1,1,1)/(0,1)	-	-	-
CCS HAU, HISAR	1(1,0,0,0)/(0,0)	3(2,1,0,0)/(0,0)	-	-	-
CSAUA&T, KANPUR	-	3+3(4,1,1,0)/(0,0)	-	-	
CSKHPKVV, PALAMPUR	-	1(1,0,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)
Dr BSKKV, DAPOLI	-	1(1,0,0,0)/(0,0)	-	-	-
Dr PDKV, AKOLA	-	8+1** (7,1,1,0)/(0,1)	-	-	-
Dr YSPUH&F, SOLAN	=	1(1,0,0,0)/(0,0)	-	=	1(1,0,0,0)/(0,0)
GBPUA&T, PANTNAGAR	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,1)
IARI, NEW DELHI	-	$8(4^a,1,0,3^d)/(0,0)$	4(2,1,0,1)/(0,0)	5(2,1,0,2)/(0,0)	6(2,1,1,2)/(1,0)
IGKVV, RAIPUR	2(1,0,1,0)/(0,0)	5(3,1,1,0)/(0,0)	-	=	-
JAU, JUNAGADH	1(1,0,0,0)/(0,0)	4(2,1,1,0)/(1,0)	=	=	-
JNKVV, JABALPUR	-	2(2,0,0,0)/(0,0)	-	-	-
KAU, THRISSUR	1(1,0,0,0)/(0,0)	3(2,1,0,0)/(0,0)	-	=	-
MPKV, RAHURI	2(2,0,0,0)/(0,0)	8+2@(8,1,1,0)/(0,1)	=	=	-
MPUA&T, UDAIPUR	-	1(1,0,0,0)/(0,0)	-	-	-
NDUA&T, FAIZABAD	3(2,1,0,0)/(0,0)	3(3,0,0,0)/(0,0)	-	-	-
NAU, NAVSARI	=	4(2,1,1,0)/(0,0)	=	=	-
OUA&T, BHUBANESWAR	1(1,0,0,0)/(0,0)	3(2,1,0,0)/(1,0)	-	-	-
PAU, LUDHIANA	2(1,1,0,0)/(0,0)	4(3,1,0,0)/(0,0)	=	=	-
PJTSAU, HYDERABAD	-	$2^{x}(2,0,0,0)/(0,0)$	-	-	1(1,0,0,0)/(0,0)
PSB, VB, SRINIKETAN	=	2(1,0,0,1)/(0,0)	=	=	-
RAU, PUSA	-	2(2,0,0,0)/(0,0)	-	=	-
RVSKVV, GWALIOR	-	3(2,1,0,0)/(0,0)	-	-	-
SASARD, NAGALAND UNIV MEDZIPHEMA	-	2+2*(1,1,1,1)/(0,0)			
SHIATS, ALLAHABAD	5(3,1,1,0)/(0,0)	5(3,1,1,0)/(0,0)	-	-	5(3,1,1,0)/(0,0)
SKDAU, S.K. NAGAR	-	1(1,0,0,0)/(0,0)	-	-	-
SKNAU, JOBNER	-	2(2,0,0,0)/(0,0)	-	-	-
SKRAU, BIKANER	-	1(1,0,0,0)/(0,0)	=	=	_
SKUAS&T, JAMMU	-	1(1,0,0,0)/(0,0)	-	-	-
SKUAS&T(K), SRINAGAR	-	2(2,0,0,0)/(0,0)	=	=	_
SVBPUAT, MEERUT	_	2(2,0,0,0)/(0,0)	=	=	_
TNAU, COIMBATORE	_	1(1,0,0,0)/(0,0)	=	=	1(1,0,0,0)/(0,0)
UAHS, SHIMOGA	_	2(2,0,0,0)/(0,0)	=	=	-
UAS, BENGALURU	-	3(2,1,0,0)/(0,0)	-	-	2(2,0,0,0)/(0,0)
UAS, DHARWAD	-	3(2,1,0,0)/(0,0)	-	-	-
UAS, RAICHUR	_	3(3,0,0,0)/(0,0)	-	-	-
UBKVV, COOCHBEHAR	-	1(1,0,0,0)/(0,0)	-	-	=
UHS, BAGALKOT	-	1(1,0,0,0)/(0,0)	-	-	-
VNMKV, PARBHANI	3(2,1,0,0)/(1,0)	8(6,1,1,0)/(1,0)	-	-	-

x Irrigation & Water Management one seat; \* Soil Conservation; - SWC; @ Irrigation & Water Management; ++ Land Resources;

a One seat each for IARI like institution at Assam & Jharkhand; d One seat each for IARI like institution at Jharkhand, Assam.

#### 4. ENTOMOLOGY AND NEMATOLOGY

Name of Universities	То	tal Number of Seats	(Gen, SC, ST, OB	C) / (PC, UPS)	
	Agricultural Entomology	Nematology	Apiculture	Sericulture	Plant Protection
	(4.1)	(4.2)	(4.3)	(4.4)	(4.5)
AAU, ANAND	2(2,0,0,0)/(0,0)	=	-	=	-
AAU, JORHAT	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(1,0)	-	1(1,0,0,0)/(0,0)	-
AMU, ALIGARH	1(1,0,0,0)/(0,0)	-	-	=	-
ANGRAU, HYDERABAD	3(3,0,0,0)/(0,0)	-	-	=	-
BAU, RANCHI	1(1,0,0,0)/(0,0)	-	-	=	-
BAU, SABOUR	1(1,0,0,0)/(0,0)				
BCKVV, MOHANPUR	5(4,1,0,0)/(0,1)	-	-	=	-
BHU, VARANASI	3(1,0,1,1)/(1,0)	-	-	-	-
CAU, IMPHAL	4(1,1,1,1)/(1,0)	-	-	=	-
CCSHAU, HISAR	3(2,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	=	-
CSAUA&T, KANPUR	3(2,1,0,0)/(0,0)	-	-	-	-
CSK HPKVV, PALAMPUR	2(2,0,0,0)/(0,0)	-	-	-	-
Dr BSKKV, DAPOLI	2(2,0,0,0)/(0,0)	-	-	-	-
Dr PDKV, AKOLA	8(6,1,1,0)/(0,1)	-	-	-	-
Dr YSPUH&F, SOLAN	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-
GBPUA&T, PANTNAGAR	4(3,1,0,0)/(0,0)	-	-	-	-
IARI, NEW DELHI	5(3,1,0,1)/(0,0)	4(3,0,0,1)/(0,0)	-	-	-
IGKVV, RAIPUR	5(3,1,1,0)/(0,0)	-	-	-	-
JAU, JUNAGADH	4(2,1,1,0)/(0,0)	-	-	-	-
JNKVV, JABALPUR	3(2,1,0,0)/(0,0)	-	-	=	-
KAU, THRISSUR	5(3,1,1,0)/(0,0)	-	-	=	-
MPKV, RAHURI	8(6,1,1,0)/(1,0)	-	-	=	-
MPUA&T, UDAIPUR	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	_	-
NDUA&T, FAIZABAD	3(2,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-
NAU, NAVSARI	3(2,1,0,0)/(0,0)	-	-	-	-
OUA&T, BHUBANESWAR	3(2,1,0,0)/(0,0)	3(1,1,1,0)/(0,0)	-	_	-
PAU, LUDHIANA	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-
PJTSAU, HYDERABAD	2(2,0,0,0)/(0,0)	-	-	-	-
PSB, VB, SRINIKETAN	-	-	-	-	2(1,1,0,0)/(0,0)
RAU, PUSA	2(2,0,0,0)/(0,0)	-	-	-	-
RVSKVV, GWALIOR	3(2,1,0,0)/(0,0)	-	-	-	-
SASARD, NAGALAND UNIV.	2(1,0,0,1)/(0,0)	-	_	-	-
MEDZIPHEMA	=(:,0,0,:,//(0,0)				
SHIATS, ALLAHABAD	5(3,1,1,0)/(0,0)	_	_	_	_
SKNAU, JOBNER	1(1,0,0,0)/(0,0)	_	_	_	_
SKRAU, BIKANER	1(1,0,0,0)/(0,0)	_	_	_	_
SKDAU, S.K. NAGAR	2(2,0,0,0)/(0,0)	_	_	_	_
SKUAS&T, JAMMU	1(1,0,0,0)/(0,0)	_	_	1(1,0,0,0)/(0,0)	_
SKUAS&T(K), SRINAGAR	2(2,0,0,0)/(0,0)		_	2(1,0,1,0)/(0,0)	_
SVBPUAT, MEERUT	2(2,0,0,0)/(0,0)	_	_	2(1,0,1,0)/(0,0)	_
TNAU, COIMBATORE	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_	1(1,0,0,0)/(0,0)	_
UAHS, SHIMOGA		1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-
UAS, BENGALURU	2+1*(3,0,0,0)/(0,0)	-	1/1 0 0 0)//0 0)	2(1 1 0 0)/(0 0)	_
UAS, DHARWAD	3(2,1,0,0)/(0,0) 4(2,1,1,0)/(1,0)	_	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	_
UAS, RAICHUR	4(2,1,1,0)/(1,0)	_	-	_	-
·	2(2,0,0,0)/(0,0)	-	-	-	-
UBKV, COOCHBEHAR	1(1,0,0,0)/(0,0)	-	-	-	-
UHS, BAGALKOT	3*(3,0,0,0)/(0,0)	-	-	-	-
UUHF, BHARSAR VNMKV, PARBHANI	2(2,0,0,0)/(0,0) 8(6,1,1,0)/(0,1)	-	-	-	-
		15/11 2 1 1\//1 0\	1/1 0 0 0 1//0 0	7/5 1 1 0 \// 0 0	2/1 1 0 0 // 0 0 0
TOTAL	139(104,21,10,4)/(4,3 )	15(11,2,1,1)/(1,0)	1(1,0,0,0)/(0,0)	7(5,1,1,0)/(0,0)	2(1,1,0,0)/(0,0)

<sup>\*</sup> One Seat for Horticultural Entomology

#### 5. AGRONOMY

	Total Number of Seats (Gen, SC, ST, OBC) / (PC, UPS)			
	Agronomy/ Forage Production**	Tea Husbandry Technology		
	(5.1)	(5.2)		
AAU, ANAND	3(3,0,0,0)/(0,0)	-		
AAU, JORHAT	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)		
ANGRAU, HYDERABAD	5(3,1,1,0)/(1,0)	<del>-</del>		
BAU, RANCHI	2(2,0,0,0)/(0,0)	-		
BAU, SABOUR	3(2,1,0,0)/(0,0)	<u>-</u>		
BCKVV, MOHANPUR	6(4,1,1,0)/(0,0)	-		
BHU, VARANASI	3(2,1,0,0)/(0,0)	-		
CAU, IMPHAL	4(1,1,1,1)/(0,1)	-		
CCSHAU, HISAR	4(3,1,0,0)/(0,0)	-		
CSAUA&T, KANPUR	4(3,1,0,0)/(0,0)	-		
CSK HPKVV, PALAMPUR	2(2,0,0,0)/(0,0)	<u>-</u>		
Dr BSKKV, DAPOLI	1(1,0,0,0)/(0,0)	-		
Dr PDKV, AKOLA	9(7,1,1,0)/(0,0)	-		
GBPUA&T, PANTNAGAR	5(3,1,1,0)/(0,0)	<u>-</u>		
IGKVV, RAIPUR	4(3,1,0,0)/(0,0)	_		
IARI, NEW DELHI	9(5 <sup>a</sup> ,2 <sup>b</sup> ,0,2 <sup>d</sup> )/(0,0)	_		
		-		
JAU, JUNAGADH JNKVV, JABALPUR	5(4,1,0,0)/(1,0)	-		
•	3(3,0,0,0)/(0,0)	-		
KAU, THRISSUR	5(4,1,0,0)/(0,0)	-		
MPKV, RAHURI	8(6,1,1,0)/(1,0)	<del>-</del>		
MPUA&T, UDAIPUR	3(3,0,0,0)/(0,0)	-		
NDRI, KARNAL	4**(2,1,0,1)/(0,0)	-		
NDUA&T, FAIZABAD	6(4,1,1,0)/(0,0)	-		
NAU, NAVSARI	6(4,1,1,0)/(0,0)	-		
OUA&T, BHUBANESWAR	3(3,0,0,0)/(0,0)	-		
PAU, LUDHIANA	4(3,1,0,0)/(0,0)	-		
PJTSAU, HYDERABAD	3(3,0,0,0)/(0,0)			
PSB, VB, SRINIKETAN	4(1,1,1,1)/(1,0)	<del>-</del>		
RAU, PUSA	4(3,1,0,0)/(0,0)	-		
RVSKVV, GWALIOR	3(3,0,0,0)/(0,0)	-		
SASARD, NAGALAND UNIV. MEDZIPHEMA	2(2,0,0,0)/(0,0)	-		
SHIATS, ALLAHABAD	5(3,1,1,0)/(1,0)	-		
SKDAU, S.K. NAGAR	3(3,0,0,0)/(0,0)	-		
SKNAU, JOBNER	2(2,0,0,0)/(0,0)	-		
SKRAU, BIKANER	1(1,0,0,0)/(0,0)	<del>-</del>		
SKUAS&T, JAMMU	1(1,0,0,0)/(0,0)	<u>-</u>		
SKUAS&T(K), SRINAGAR	1(1,0,0,0)/(0,0)	-		
SVBPUA&T, MEERUT	3(2,1,0,0)/(0,0)	-		
TNAU, COIMBATORE	1(1,0,0,0)/(0,0)	-		
UAHS, SHIMOGA	2(2,0,0,0)/(0,0)	-		
UAS, BENGALURU	3(2,1,0,0)/(0,0)	<u>-</u>		
UAS, DHARWAD	6(4,1,1,0)/(0,1)	-		
UAS, RAICHUR	2(2,0,0,0)/(0,0)	-		
UBKVV, COOCHBEHAR	2(2,0,0,0)/(0,0)	_		
VNMKV, PARBHANI	8(6,1,1,0)/(0,1)	_		
VI VIVILA V, I AINDIIAINI	σ(σ, ι, ι,σ <i>)</i> /(σ, ι)			
TOTAL	169(126,26,12,5)/(5,3)	2(2,0,0,0)/(0,0)		

<sup>\*\*</sup> For B. Sc. (Ag)/ B.Sc. (Ag.) Hons/ B.Sc. (Ag. & AH.)

a One seat each for IARI like institution at Assam & Jharkhand; b Seat for IARI like institution at Assam;

**d** One Seat for IARI like institution at Jharkhand.

#### 6. SOCIAL SCIENCE

		(Gen, SC, ST, OBC) / (PC		
	Agricultural Economics/Econ*	Agri. Ext. Edu./ Communication. Dev	Agri./Dairy Economics	Agri./Dairy Extn. Edn.
	(6.1)	(6.2)	(6.3)	(6.4)
AAU, ANAND	-	3(3,0,0,0)/(0,0)		
AAU, JORHAT	3(2,0,1,0)/(0,0)	3(3,0,0,0)/(0,0)		
ANGRAU, HYDERABAD	2(1,0,1,0)/(0,0)	2(2,0,0,0)/(0,0)		
BCKVV, MOHANPUR	3(2,1,0,0)/(0,0)	5(3,1,1,0)/(0,0)		
BHU, VARANASI	3(2,0,0,1)/(0,0)	3(2,1,0,0)/(0,0)		
CAU, IMPHAL	4(2,1,0,1)/(1,0)	4(2,1,0,1)/(0,1)		
CCSHAU, HISAR	2(1,1,0,0)/(0,0)	-		
CSAUA&T, KANPUR	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(0,0)		
CSK HPKVV, PALAMPUR	2*(1,1,0,0)/(0,0)	-		
Dr BSKKV, DAPOLI	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)		
Dr PDKV, AKOLA	10(8,1,1,0)/(0,1)	10(7,2,1,0)/(1,0)		
Or YSPUH&F, SOLAN	1(1,0,0,0)/(0,0)	-		
GBPUA&T, PANTNAGAR	2(2,0,0,0)/(0,0)	2(1,0,1,0)/(0,0)		
ARI, NEW DELHI	4(2,1,0,1)/(0,0)	6(3,1,0,2)/(0,0)		
GKVV, RAIPUR	4(3,1,0,0)/(1,0)	2(2,0,0,0)/(0,0)		
IAU, JUNAGADH	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
INKVV, JABALPUR	2(2,0,0,0)/(0,0)	3(2,1,0,0)/(0,0)		
KAU, THRISSUR	2(2,0,0,0)/(0,0)	4(3,1,0,0)/(0,0)		
(VASU, POOKODE	2(2,0,0,0)/(0,0)	-	_	_
MPKV, RAHURI	6(4.1.1.0)/(0.0)	7/5 1 1 0)//0 1)		
MPUA&T, UDAIPUR	6(4,1,1,0)/(0,0) 1(1,0,0,0)/(0,0)	7(5,1,1,0)/(0,1) 1(1,0,0,0)/(0,0)		
	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)		
IAU, NAVSARI	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)		
NDRI, KARNAL	-	-	6(3,1,0,2)/(1,0)	14(7,2,1,4)/(0,0)
NDUA&T, FAIZABAD	3+(2,1,0,0)/(0,0)	3(2,1,0,0)/(0,0)		
DUA&T, BHUBANESWAR	3(2,1,0,0)/(0,0)	3(3,0,0,0)/(0,0)		
PAU, LUDHIANA	4(2,1,1,0)/(1,0)	2(2,0,0,0)/(0,0)		
PJTSAU, HYDERABAD	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
PSB, VB, SRINIKETAN	-	3(1,1,0,1)/(0,0)		
RAU, PUSA	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
RVSKVV, GWALIOR	3(2,0,1,0)/(0,0)	3(2,1,0,0)/(0,0)		
SASARD NAGALAND UNIV.	-	2(1,0,0,1)/(0,0)		
MEDZIPHEMA				
SHIATS,ALLAHABAD	5(3,1,1,0)/(0,1)	5(3,1,1,0)/(1,0)		
SKDAU, S.K. NAGAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
SKNAU, JOBNER	2(2,0,0,0)/(0,0)	2(1,0,1,0)/(0,0)		
SKRAU, BIKANER	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
SKUAS&T, JAMMU	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
SKUAS&T(K), SRINAGAR	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
SVBPUAT, MEERUT	-	2(2,0,0,0)/(0,0)		
NAU, COIMBATORE	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
JAHS, SHIMOGA	<del>-</del>	1(1,0,0,0)/(0,0)		
JAS, BENGALURU	$2^{x}(2,0,0,0)/(0,0)$	2(1,1,0,0)/(0,0)		
JAS, DHARWAD	$3^{x}(2,1,0,0)/(0,0)$	$3^{\mathbf{x}}(2,0,1,0)/(0,0)$		
JBKVV, COOCHBEHAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
,	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)		
JAS. RAICHUR				
JAS, RAICHUR /NMKV, PARBHANI	6(4,1,1,0)/(0,0)	6(4,1,1,0)/(1,0)		

<sup>+</sup> B.Sc. (Home Sc.) 4 year are eligible. X B.Sc. (Agril. Mktg. & Cooperation) are also eligible.

#### 7. STATISTICAL SCIENCES

Name of Universities	Total Num	ber of Seats (Gen, So	C, ST, OBC) / (PC, UP	'S)
	Agricultural Statistics	Statistics	Computer Application	Bioinformatics
	(7.1)	(7.2)	(7.3)	(7.4)
AAU, ANAND	1(1,0,0,0)/(0,0)	=	-	=
AAU, JORHAT	2(2,0,0,0)/(0,0)	-	-	=
ANGRAU, HYDERABAD	1(1,0,0,0)/(0,0)	-	-	-
BCKVV, MOHANPUR	1(1,0,0,0)/(0,0)	-	-	-
CCSHAU, HISAR	-	1(1,0,0,0)/(0,0)	-	1*(1,0,0,0)/(0,0)
Dr. YSPUHF, SOLAN	-	1(0,1,0,0)/(0,0)	-	-
GBPUAT, PANTNAGAR	-	-	-	-
IARI, NEW DELHI	7(3,0,1,3)/(0,1)	-	6(3,1,1,1)/(1,0)	5(3,1,0,1)/(0,0)
IGKVV, RAIPUR	2(1,1,0,0)/(0,0)	-	-	-
JAU, JUNAGADH	1(1,0,0,0)/(0,0)	-	-	-
JNKVV, JABALPUR	2(1,1,0,0)/(0,0)	-	-	-
KAU, THRISSUR	2(1,1,0,0)/(0,0)	-	-	-
NAU, NAVSARI	1(1,0,0,0)/(0,0)	-	-	-
NDUA&T, FAIZABAD	3(2,0,1,0)/(0,0)	-	-	-
OUA&T, BHUBANESWAR	1(1,0,0,0)/(0,0)	-	-	-
PJTSAU, HYDERABAD	1(1,0,0,0)/(0,0)	-	-	-
SKDAU, S.K. NAGAR	1(1,0,0,0)/(0,0)	-	-	-
SKUAS&T (K), SRINAGAR	1(1,0,0,0)/(0,0)	-	-	-
TNAU, COIMBATORE	2(1,1,0,0)/(1,0)	-	-	-
UAS, BENGALURU	2(1,1,0,0)/(0,0)	-	-	-
UAS, DHARWAD	1(1,0,0,0)/(0,0)	-	-	-
UBKVV, COOCHBEHAR	1(1,0,0,0)/(0,0)	-	-	-
TOTAL	33(23,5,2,3)/(1,1)	2(1,1,0,0)/(0,0)	6(3,1,1,1)/(1,0)	6(4,1,0,1)/(0,0)

<sup>\*</sup>For B. Sc. Ag./B.Sc. in any discipline of Science.

#### 8. HORTICULTURE

Name of Universities			tal Number of Seats	(Gen, SC, ST, OBC)	/ (PC, UPS)	
	Horticulture	Veg. Crops/Sc, Olericulture	Pomology, Fruit Sci. *Fruit & Orch. Crops, Mgt. of Plantation Crops, Fruit Breeding Prod. & PHT	Post-harvest Technology of Horticultural Crops/PHM	Floriculture and Land- scaping	Spices and Plantation Crops Medicinal & Aromatic Plants
	(8.1)	(8.2)	(8.3)	(8.4)	(8.5)	(8.6)
AAU, ANAND	-	-	3(2,1,0,0)/(0,0)	-	-	-
AAU, JORHAT	3(2,1,0,0)/(0,0)	-	-	-	-	-
AU, KOTA	-	1(1,0,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)	
BAU, RANCHI	2(2,0,0,0)/(0,0)	-	-	-	-	-
BAU, SABOUR	5(3,1,1,0)/(0,1)	-	-	-	-	-
BCKVV, MOHANPUR	-	2 <sup>+</sup> (2,0,0,0)/(0,0)	2 <sup>+</sup> (2,0,0,0)/(0,0)	2 <sup>+</sup> (1,1,0,0)/(0,0)	2+(2,0,0,0)/(0,0)	2 <sup>+</sup> (1,1,0,0)/(1,0
BHU, VARANASI	3(2,0,0,1)/(0,0)	-	-	-	-	-
CAU, IMPHAL	2(1,0,0,1)/(0,0)	1(1,0,0,0)/(0,0)	1(0,0,0,1)/(0,0)	-	-	=
CCSHAU, HISAR	-	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-
CSAUAT, KANPUR	-	-	-	-	-	_
CSK HPKVV, PALAMPUR	_	1(1,0,0,0)/(0,0)	_	_	_	_
Dr BSKKV, DAPOLI	_	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_	_
Dr PDKV, AKOLA	_	4(2,1,1,0)/(0,0)	4(3,1,0,0)/(1,0)	-	2(2,0,0,0)/(0,0)	_
Dr YSPUH&F, SOLAN	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
Dr. YSRHU, V.R. Gudem	_	3+(2,1,0,0)/(0,1)	4 <sup>+</sup> (2,1,1,0)/(1,0)	_	2 <sup>+</sup> (1,0,1,0)/(0,0)	1 <sup>+</sup> (1,0,0,0)/(0,0)
GBPUA&T, PANTNAGAR	2(2.0.0.0)/(0.0)	2(2,0,0,0)/(0,1)	4 (2,1,1,0)/(1,0) -	-	1(1,0,0,0)/(0,0)	-
GKVV, RAIPUR	4(2,1,1,0)/(0,0)	2(2,0,0,0)/(0,0)	3(2,1,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	_
ARI, NEW DELHI	-	$9(5^{a},1^{b},2^{c},1^{d})/(0,0)$		2(1,0,0,1)/(0,0)	3(1,1,0,1)/(0,0)	_
JAU, JUNAGADH	_	-	3(2,0,1,0)/(0,0)	-	2(2,0,0,0)/(0,0)	_
JNKVV, JABALPUR	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	-
·	-			4++/4 0 0 0 0 (/0 0)	-	1/1 0 0 0)//0 0)
KAU, THRISSUR	-	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1**(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
MPKV, RAHURI	2(4.4.0.0)//0.0)	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-
MPUA&T, UDAIPUR	2(1,1,0,0)/(0,0)	-	-	-	-	-
NDUA&T, FAIZABAD	6(4,1,1,0) /(1,0)	-	-	-	-	-
NAU, NAVSARI	-	4(3,1,0,0)/(1,0)	4(3,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	3(2,1,0,0)/(0,1)	1(1,0,0,0)/(0,0)
OUA&T, BHUBANESWAR	-	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(0,0)	-	3(2,0,1,0)/(0,0)	=
PAU, LUDHIANA	-	2(1,1,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	2(1,1,0,0)/(0,0)	-
PSB, VB, SRINIKETAN	2(1,0,0,1)/(0,0)	-	-	-	-	-
RVSKVV, GWALIOR	-	4(3,1,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
SASARD, NAGALAND JNIV., MEDZIPHEMA	2(1,0,0,1)/(0,0)	-	-	-	-	-
SKNAU, JOBNER	2(2,0,0,0)/(0,0)	-	-	-	-	-
SKRAU, BIKANER	1(1,0,0,0)/(0,0)	-	-	-	-	-
SHIATS, ALLAHABAD	-	5(3,1,1,0)/(0,1)	5(3,1,1,0)/(0,0)	-	5(3,1,1,0)/(1,0)	=
SKDAU, S.K. NAGAR	-	3(2,1,0,0)/(0,0)	-	-	-	-
SKLTSHU, HYDERABAD	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
SKUAS&T, JAMMU	_	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_	-	-
SKUAS&T(K), SRINAGAR	_	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_
SVBPUA&T, MEERUT		1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
TNAU, COIMBATORE	2(2,0,0,0)/(0,0)	1/1 0 0 0)//0 0)	1(1,0,0,0)/(0,0)	-	1/1 0 0 0)//0 0)	1/1 0 0 0)//0 0)
,	-	1(1,0,0,0)/(0,0)		-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
UAHS, SHIMOGA	4/4 0 0 0 //0 0	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
UAS, DHARWAD	1(1,0,0,0)/(0,0)	-	-	-	-	-
UAS, RAICHUR	2(1,1,0,0)/(0,0)	-	-	-	=	-
UBKV, COOCHBEHAR	-	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-	2(1,0,1,0)/(0,0)
UHS, BAGALKOT	-	4(2,1,1,0)/(1,0)	4(2,1,1,0)/(0,0)	4(2,1,1,0)/(1,0)	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(0,0)
UUHF, BHARSAR	-	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-	2(1,1,0,0)/(0,0)	-
VNMKV, PARBHANI	-	4(3,1,0,0)/(0,0)	6(4,1,1,0)/(0,1)	-	-	-

<sup>\*</sup> Fruit production & PHT; + For B.Sc. Horticulture only; ++ Processing Technology; a One seat each for IARI like institution at Assam & Jharkhand b Seat for IARI like institution at Assam. c One seat for IARI like institution at Jharkhand.

#### 9. FORESTRY/AGROFORESTRY/SILVICULTURE

Name of Universities	Total N	lumber of Seats	(Gen, SC, ST, O	BC) / (PC, UPS)		
	Forest Products	Silviculture	Forestry and Tree Genetic Resources/ Plant Genetics Improvement/ Tree Breeding & Biotech	Agroforestry	Forestry/ Env.Mgt, Water Mgmt. Plantation Tech./P. Forestry/ Forestry Buss. Mgmt.	Wood Science/ Wild life Mgmt. Wild life Sci.(Forestry)
	(9.1)	(9.2)	(9.3)	(9.4)	(9.5)	(9.6)
CAU, IMPHAL	-	-	-	-	1(1,0,0,0)/(0,0)	
Dr BSKKV, DAPOLI	-	-	1 (1,0,0,0)/(0,0)	-	1 (1,0,0,0)/(0,0)	-
Dr. PDKV, AKOLA	1(1,0,0,0)/(0,0)	1(0,0,1,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1*(1,0,0,0)/(0,0)	-
Dr YSPUH&F, SOLAN	-	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1+(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
GBPUA&T, PANTNAGAR	-	-	-	2(1,1,0,0)/(0,0)	-	-
IGKVV, RAIPUR	-	-	-	-	2(1,1,0,0)/(0,0)	-
JNKVV, JABALPUR	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
KAU, THRISSUR	-	1(1,0,0,0)/(0,0)	-	-	-	1 <sup>xx</sup> (1,0,0,0)/(0,0)
NAU, NAVSARI	=	-	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(1,0)	-	=
OUA&T, BHUBANESHWAR	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2@ (1,1,0,0)/(0,0)	-
PAU, LUDHIANA	=	-	-	-	2(1,0,1,0)/(0,0)	=
SHIATS, ALLAHABAD	=	-	-	5(3,1,1,0)/(0,0)	5(3,1,1,0)/(1,0)	=
SKUAS&T, JAMMU	-	-	-	-	1(1,0,0,0)/(0,0)	=
SKUAS&T(K), SRINAGAR	=	-	-	-	1(1,0,0,0)/(0,0)	=
TNAU, COIMBATORE	=	-	-	-	1(1,0,0,0)/(0,0)	=
UAHS, SHIMOGA	-	-	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-
UAS, BENGALURU	-	-	-	-	-	-
UAS, DHARWAD	-	-	2(1,1,0,0)/(0,0)	-	2+1*(1+1*,1,0,0)/(0,1)	-
UBKV, COOCHBEHAR	-	-	-	-	1(1,0,0,0)/(0,0)	-
UUHF, BHARSAR	2(1,0,1,0)/(0,0)	2(1,1,0,0)/(0,0)	2(1,0,1,0)/(1,0)	2(2,0,0,0)/(0,0)	-	-
TOTAL	4(3,0,1,0)/(0,0)	5(3,1,1,0)/(0,0) 1	10(7,2,1,0)/(1,0)	14(11,2,1,0)/(1,0)	24(18,4,2,0)/(1,1) 2	2(2,0,0,0)/(0,0)

<sup>+</sup> One seat each for Plantation Technology & Environment Mgmt.

and One seat for NRM

 $<sup>^{\</sup>star}$  One seat for Forest watershed Mgt.& two seat for Plantation Tech.

<sup>-</sup> Forest Biology & Tree Improvement

<sup>@</sup> One seat for Forestry Business Mgt.

<sup>--</sup> NRM

xx One seat each in Wood Sci. (Forestry) & Wild Life Sci. (Forestry)

#### 10. AGRICULTURE ENGINEERING & TECHNOLOGY

Name of Universities		Total Number	of Seats (Gen, SC,	ST, OBC)/(PC, UPS	S)
_	Soil & Water Conservation Engg./ Water Resource Engg.®	Irrigation & Drainage Engineering	Post-harvest Engg./ Food Engg./Agril. Proc. & Structure	Farm Implements & Mech./FPM/ FP & Equip.	Bio-energy Inc. Renw. Energy Mgt Agril <sup>++</sup> / Irrigation- Water Mgt.
	(10.1)	(10.2)	(10.3)	(10.4)	(10.5)
AAU, ANAND	1(1,0,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)	-
AMU, ALIGARH	-	-	2(1,0,0,1)/(0,0)	-	-
ANGRAU, HYDERABAD	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
BCKV, MOHANPUR	2(2,0,0,0)/(0,1)	-	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	=
CAU, IMPHAL	1(0,0,0,1)/(0,0)	-	-	1(1,0,0,0)/(0,0)	-
CCSHAU, HISAR	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
Dr. BSKKV, DAPOLI	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
Dr PDKV, AKOLA	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
GBPUA&T, PANTNAGAR	3(2,1,0,0)/(0,0)	4(2,1,1,0)/(1,0)	2+++1* (2,1,0,0)/(0,0)	3(2,1,0,0)/(0,1)	-
IARI, NEW DELHI	3(2,0,0,1)/(0,0)	-	3@(1,1,0,1)/(0,0)	3(1,0,1,1)/(0,0)	-
IGKVV, RAIPUR	3(2,1,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	3(2,0,1,0)/(0,0)	-
JAU, JUNAGADH	2(1,1,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	-
JNKVV, JABALPUR	2(1,1,0,0)/(0,0)	-	2(1,0,1,0)/(0,0)	2(2,0,0,0)/(0,0)	-
KAU, THRISSUR	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_
MPKV, RAHURI	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	_
MPUA&T, UDAIPUR	2(2,0,0,0)/(0,0)	-	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	2+2×(1+1×,1,1×,0)/(0,0
NDUAT, FAIZABAD	1(1,0,0,0)/(0,0)	-	-	-	_
OUA&T, BHUBANESWAR	3(2,0,1,0)/(0,0)	-	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(1,0)	-
PAU, LUDHIANA	2(1,1,0,0)/(1,0)	-	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	-
PJTSAU, HYDERABAD	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_
RAU, PUSA	1(1,0,0,0)/(0,0)	-	=	-	-
SHIATS, ALLAHABAD	5(3,1,1,0)/(1,0)	5(4,1,0,0)/(0,0)	5(3,1,1,0)/(0,1)	5(3,1,1,0)/(0,0)	-
SKUAST, SRINAGAR	1(1,0,0,0)/(0,0)	-	=	1(1,0,0,0)/(0,0)	_
SVBPUAT, MEERUT	=	-	3(2,1,0,0)/(1,0)	-	_
TNAU, COIMBATORE	1 <sup>a</sup> (1,0,0,0)/(0,0)	-	1+(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
UAS, BENGALURU	-	-	2(1,01,0)/(0,0)	-	-
UAS, RAICHUR	2(1,0,1,0)/(0,0)	-	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
VNMKV, PARBHANI	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
TOTAL	42(31,6,3,2)/(2,1)	13(10,2,1,0)/(1,0)	43(32,6,3,2)/(1,1)	38(28,6,3,1)/(1,1)	7(5,1,1,0)/(0,0)

<sup>\*</sup>Food Biotech. Engg.

#### 11. WATER SCIENCE & TECHNOLOGY

Name of Universities	Total Number of Seats (Gen, SC, ST, OBC)/(PC, UPS)	
	Water Science Tech.	
	(11.1)	
IARI, NEW DELHI	8(4 <sup>a</sup> ,2 <sup>b</sup> ,0,2 <sup>d</sup> )/(0,0)	
TOTAL	8(4,2,0,2)/(0,0)	

a One seat each for IARI like institution at Assam & Jharkhand; b Seat for IARI like institution at Jharkhand; d 1 Seat for IARI like institution at Assam.

<sup>+</sup>M. Tech. (Agril. Process Engg.)
x Irrigation & Water Mgt.
++ Agril Process Engg. & Food Engg.
@ 1 seats for Post Harvest Engg & Tech. (OBC) and 2 seat for Agril. Processing & Structure (1 Gen.+ 1 SC)

a Land & water Mgmt. Engg.

#### 12. HOME SCIENCE

Name of Universities		Total Nur	mber of Seats (Gen, S	C, ST, OBC)/(PC, UP	S)
	Food and Nutrition	Human Dev./ Family Studies/ Child Dev.	Family Resource Mgmt./Home Management	Clothing and Textiles	Home Science Extn/Education/ Sociology, Extn & Comm. Mgt.
	(12.1)	(12.2)	(12.3)	(12.4)	(12.5)
AAU, JORHAT	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
ANGRAU, HYDERABAD	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
CCSHAU, HISAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)
CSAUA&T, KANPUR	3(2,0,1,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)
CSK HPKVV, PALAMPUR	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-	-
GBPUA&T, PANTNAGAR	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	-
KAU, THRISSUR	2(1,1,0,0)/(0,0)	-	-	-	-
MPUA&T, UDAIPUR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
NDUA&T, FAIZABAD	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
OUAT, BHUBANESHWAR	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
PAU, LUDHIANA	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	2(1,0,1,0)/(0,0)	2(2,0,0,0)/(1,0)	2(2,0,0,0)/(0,0)
PJTSAU, HYDERABAD	1(1,0,0,0)/(0,0)	-	-	-	-
RAU, PUSA	1(1,0,0,0)/(0,0)	-	-	-	-
SHIATS, ALLAHABAD	10(7,2,1,0)/(0,1)	5(3,1,1,0)/(1,0)	5(3,1,1,0)/(1,0)	5(3,1,1,0)/(0,1)	5(3,1,1,0)/(0,0)
SKDAU, S.K. NAGAR	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-
SKRAU, BIKANER	-	-	-	-	1(1,0,0,0)/(0,0)
TNAU, COIMBATORE	1(1,0,0,0)/(0,0)	-	-	-	-
UAS, BENGALURU	2*(1,1,0,0)/(0,0)*	_	-	-	-
UAS, DHARWAD	3(2,0,1,0)/(1,0)	3(1,1,1,0)/(0,1)	2(1,1,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1*(1,0,0,0)/(0,0)
VNMKV, PARBHANI	1(1,0,0,0)/(0,0)	1(1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-
TOTAL	36(28,5,3,0)/(1,1)	19(14,3,2,0)/(1,1)	20(15,3,2,0)/(1,0)	18(14,3,1,0)/(1,1)	16(13,2,1,0)/(0,0)

<sup>\*</sup> Extn. & Communication Mgt.

#### 13. ANIMAL BIO-TECHNOLOGY

Name of Universities	Total Number of Seats (Gen, SC, ST, OBC) / (PC, UPS)				
	Animal Bio-technology	Veterinary/Animal Bio-chemistry			
	(13.1)	(13.2)			
AAU, JORHAT	-	1(1,0,0,0)/(0,0)			
CAU, IMPHAL	-	1(1,0,0,0)/(0,0)			
CKV, ANJORA, DURG	-	1(1,0,0,0)/(0,0)			
CSKHPKV, PALAMPUR	-	1(1,0,0,0)/(0,0)			
GADV & ASU, LUDHIANA	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)			
IVRI, IZATNAGAR	8(4,2,0,2)/(1,0)	7(3,1,1,2)/(0,1)			
JAU, JUNAGADH	-	1(1,0,0,0)/(0,0)			
KVAFSU, BIDAR	-	-			
KVASU, POOKODE	3(2,1,0,0)/(0,1)	2(1,1,0,0)/(0,0)			
LLRUVAS, HISAR	-	1(1,0,0,0)/(0,0)			
MAS&FU, NAGPUR	3(2,0,1,0)/(0,0)	3(1,1,1,0)/(1,0)			
NDPCVV, JABALPUR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)			
NDRI, KARNAL	13(7,2,1,3)/(0,0)	12(6,2,1,3)/(0,1)			
NDUAT, FAIZABAD	-	1(1,0,0,0)/(0,0)			
OUA&T, BHUBANESWAR	-	1(1,0,0,0)/(0,0)			
RUVAS, BIKANER	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)			
SKUAS&T, JAMMU	-	1(1,0,0,0)/(0,0)			
SKUAS&T, SRINAGAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)			
SVVU, TIRUPATI	<del>-</del>	1(1,0,0,0)/(0,0)			
TNV&ASU, CHENNAI	1(1,0,0,0)/(0,0)	-			
UPPDDUPCVVVEGAS, MATHURA	-	1(1,0,0,0)/(0,0)			
WBUA&FS, KOLKATA	-	1(1,0,0,0)/(0,0)			
TOTAL	32(20,5,2,5)/(1,1)	40(26,6,3,5)/(1,2)			

#### 14. VETERINARY SCIENCE

Name of Universities	S Total Number of Seats (Gen, SC, ST, OBC) / (PC, UPS)				5)	
	Veterinary Anatomy (& Histology)	Vet. Obstetrics & Gynae. & R. Bio./Ani. Rep, Obs.& Gynae.	Vet. Medicine (Clinical & Preventive)	Vet. Parasitology	Vet. Phar. & Toxicology	Vet. Path.
	(14.1)	(14.2)	(14.3)	(14.4)	(14.5)	(14.6)
AAU, ANAND	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
AAU, JORHAT	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)
BAU, RANCHI	-	-	1(1,0,0,0)/(0,0)	-	-	-
BAU, SABOUR	-	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-	-
CAU, IMPHAL	1(0,0,0,1)/(0,0)	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	1(0,0,0,1)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(1,0)
CKV, ANJORA, DURG	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
CSK HPKVV, PALAMPUR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-	1(1,0,0,0)/(0,0)
GADVASU, LUDHIANA	3(1,1,1,0)/(0,0)	4(2,1,1,0)/(1,0)	6(4,1,1,0)/(0,1)	2(2,0,0,0)/(0,0)	5(3,1,1,0)/(0,1)	3(2,1,0,0)/(0,0)
GBPUA&T, PANTNAGAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
IVRI, IZATNAGAR	-	7(3,1,1,2)/(0,0)	7(3,1,1,2)/(0,0)	8(3,2,1,2)/(0,0)	6(4,0,1,1)/(1,0)	8(4,1,1,2)/(0,0)
JAU, JUNAGADH	-	-	1(1,0,0,0)/(0,0)	=	-	-
KU, GANDHINAGAR	-	2(1,1,0,0)/(0,0)	-	-	-	-
KVASU, POOKODE	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	5*(3,1,1,0)/(1,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)
KVAFSU, BIDAR	=	2(2,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
LLRUVAS, HISAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
MAFSU, NAGPUR	3(1,1,1,0)/(1,0)	4(2,1,1,0)/(0,1)	3(2,1,0,0)/(0,0)	3(2,1,0,0)/(0,1)	2(1,1,0,0)/(0,0)	4(2,1,1,0)/(0,0)
NAU, NAVSARI	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-
NDRI, KARNAL	-	5(2,1,1,1)/(0,0)	-	-	-	-
NDPCVV, JABALPUR	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)
NDUAT, FAIZABAD	=	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)
OUA&T,BHUBANESWAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2 <sup>@</sup> (1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
RUVAS, BIKANER	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2 (2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
SKDAU, S.K. NAGAR	1(1,0,0,0)/(0,0)	3(2,1,0,0)/(0,0)	2(1,0,1,0)/(0,0)	2(1,0,1,0)/(0,0)	1(1,0,0,0)/(0,0)	-
SKUAS&T, JAMMU	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
SKUAS&T(K), SRINAGAR	-	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
SPVNRTSVAFSU, HYD.	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
SVV Univ. TIRUPATI	-	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	2(1,0,1,0)/(1,0)	1(0,1,0,0)/(0,0)	2(1,1,0,0)/(0,0)
TNV&ASU, CHENNAI	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(1,0)	2×(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,0,1,0)/(0,1)
UPPDDUPCVVVEGAS,	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
MATHURA	, , , , ,	, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		, ,	
WBUA&FS, KOLKATA	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(2,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
TOTAL	22(16,3,2,1)/(1,0)	51(36,8,4,3)/(2,1)	49(36,7,4,2)/(2,1)	37(25,6,3,3)/(1,1)	31(23,5,2,1)/(1,1)	38(27,6,3,2)/(1,1)

 $<sup>@\:</sup>$  One seat for Vety. Epidemiology & Preventive Medicine.

x Vet. Clinical Medicine, Ethics & Jurisprudence and Vet. Epidemiology & Prev. Medicine. each one.

<sup>+ 3</sup> seats for clinical & 2 for Preventive Medicine.

14. VETERINARY SCIENCE (Continued)

Name of Universities		Total Numbe	r of Seats (Gen	SC, ST, OBC)/(PC	, UPS)	
	Epidemiology/ Wildlife Sc/ Wildlife Health mgt	Vet. Virology	Vet. Immunology	Vet. Microbiology/ Bacteriology+	Vet. Surgery & Radiology	Vet. Public Health
	(14.7)	(14.8)	(14.9)	(14.10)	(14.11)	(14.12)
AAU, ANAND	-	-	-	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)
AAU, JORHAT	1(1,0,0,0)/(0,0)	-	=	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
CAU, IMPHAL	=	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(0,0,1,0)/(0,0)
CKV, ANJORA, DURG CSKHPKVV, PALAMPUR	-	-	-	1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0)	- 1(1,0,0,0)/(0,0)	- 1(1,0,0,0)/(0,0)
GADVASU, LUDHIANA	-	-	-	6(4,1,1,0)/(1,0)	2(1,1,0,0)/(0,0)	5(3,1,1,0)/(0,0)
GBPUA&T, PANTNAGAR	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
IGKVV, RAIPUR	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
IVRI, IZATNAGAR	3(1,0,1,1)/(0,0)	8(4,1,1,2)/(1,0)	6(3,1,0,2)/(0,0)	6+(3,1,0,2)/(0,0)	7(3,1,1,2)/(0,0)	6(3,1,0,2)/(0,1)
JAU, JUNAGADH	1(1,0,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	=
KVASU, POOKODE	$3^{+}(2,1,0,0)/(1,0)$	-	-	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,1)	1(1,0,0,0)/(0,0)
KVAFSU, BIDAR	1(1,0,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)	-	-
LLRUVAS, HISAR	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)
MAFSU, NAGPUR	-	-	-	2(1,1,0,0)/(0,0)	5(3,1,1,0)/(1,0)	4(2,2,0,0)/(1,0)
NAU, NAVSARI	-	-	=	-	1(1,0,0,0)/(0,0)	-
NDPCVV, JABALPUR	1(1,0,0,0)/(0,0)	-	-	2(1,0,1,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)
NDUA&T, FAIZABAD	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
OUA&T, BHUBANESWAR	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-
RUVAS, BIKANER	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
SHIATS, ALLAHABAD	$5^{x}(4,1,0,0)/(0,0)$	-	-	-	-	-
SKDAU, S.K. NAGAR	-	-	-	3(2,1,0,0)/(0,0)	-	-
SKUAS&T, JAMMU	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
SKUAS&T(K), SRINAGAR	<b>!</b> -	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
SPVNRTSVAFSU, HYD. SVVU, TIRUPATI	-	-	-	1(1,0,0,0)/(0,0) 2(1,1,0,0)/(0,1)	- 2(1,0,1,0)/(0,0)	- 1(1,0,0,0)/(0,0)
TNV&ASU, CHENNAI	1(1,0,0,0) (0,0)	-	-	2(1,0,1,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)
UPPDDUPCVVVEGAS,	1(0,1,0,0)/(0,0)	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
MATHURA						, , , , , , , , ,
WBUA&FS, KOLKATA	-	-	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
TOTAL	17(12,3,1,1)/(1,0)		7(4,1,0,2)/(0,0)	43(32,6,3,2)/(1,1)	37(26,6,3,2)/(1,1)	31(22,5,2,2)/(1,1)

X Wild Life Science + MSc. Wild Life Science

15. ANIMAL SCIENCE

Name of Universities		Total Number of Seats (Gen, SC, ST, OBC)/(PC, UPS)				
	Ani. Sci./ Ani. Husb./ Dairy Sci.	Ani. Gen. & Breeding	Ani. Nut. & Feed Tech./ Fodder Tech.	Vety./Ani Physiology	Livestock Prod. & Mgmt.	
	(15.1)	(15.2)	(15.3)	(15.4)	(15.5)	
AAU, ANAND	-	2(1,1,0,0)/(0,0)	1(1,0,0, 0)/(0,0)	-	1(1,0,0,0)/(0,0)	
AAU, JORHAT	-	2(1,1,0,0)/(0,1)	2(1,1,0,0)/(0,0)	2(1,0,1,0)/(1,0)	2(1,1,0,0)/(0,0)	
BAU, RANCHI	-	-	=	-	=	
BAU, SABOUR	-	2(2,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	-	-	
BHU, VARANASI	3(1,1,0,1)/(0,0)	-	-	-	-	
CAU, IMPHAL	-	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(0,0,0,1)/(0,0)	1(0,1,0,0)/(0,0)	
CKV. ANJORA, DURG	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
Dr BSKKV, DAPOLI	1(1,0,0,0)/(0,0)	-	=	=	=	
Dr PDKV, AKOLA	9 <sup>®</sup> (7,1,1,0)/(1,0)	-	=	-	=	
CSK HPKVV, PALAMPUR	-	-	1(1,0,0,0)/(0,0)	-	=	
GADV&ASU, LUDHIANA	-	2(1,0,1,0)/(0,0)	4(2,1,1,0)/(1,0)	1(1,0,0,0)/(0,0)	1(1,0,0, 0)/(0,0)	
GBPUA&T, PANTNAGAR	-	2(1,1,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0, 0)/(0,0)	2(1,0,1, 0)/(0,0)	
IVRI, IZATNAGAR	_	8(4,1,1,2)/(1,0)	8(5,1,0,2)/(0,0)	7(4,1,0,2)/(0,0)	5(3,1,0,1)/(1,0)	
JAU, JUNAGADH	_	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0, 0)/(0,0)	
KU, GANDHINAGAR	_	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	_	-	
KVASU, POOKODE	1 (1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	3(1,1,1,0)/(0,0)	
KVAFSU, BIDAR	-	1(1,0,0, 0)/(0,0)	-	-	-	
LLRUVAS, HISAR	_	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0, 0)/(0,0)	
MAFSU, NAGPUR	_	3+(1,1,1,0)/(0,0)	2(1,0,1,0)/(0,0)	3(1,1,1,0)/(0,0)	2(2,0,0,0)/(0,0)	
MPKV, RAHURI	6*(5,1,0,0)/(0,0)	3 (1,1,1,0)/(0,0)	2(1,0,1,0)/(0,0)	3(1,1,1,0)/(0,0)	2(2,0,0,0)/(0,0)	
NAU, NAVSARI	0 (3,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0, 0)/(0,0)	1(1,0,0,0)/(0,0)	
NDPCVV, JABALPUR	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0, 0)/(0,0)		
NDRI, KARNAL	-				1(1,0,0, 0)/(0,0)	
·	-	16(8,2,1,5)/(1,0)	17(9,2,1,5)/(1,0)	11(5,2,1,3)/(0,1)	19(10,3,1,5)/(1,1)	
NDUA&T, FAIZABAD	-	1(1,0,0,0)/(0,0)	1/1 0 0 0)//0 0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
OUA&T, BHUBANESWAR	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0, 0)/(0,0)	
RUVAS, BIKANER	-	1(1,0,0, 0)/(0,0)	1(1,0,0, 0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0, 0)/(0,0)	
SASARD, NAGALAND	-	-	-	-	2(1,1,0,0)/(0,0)	
SHIATS, ALLAHABAD	5(4,1,0,0)/(0,1)	-	-	-	-	
SKDAU, S.K. NAGAR	-	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	2(1,0,1, 0)/(0,0)	
SKNAU, JOBNER	-	-	-	-	1(1,0,0,0)/(0,0)	
SKRAU, BIKANER	-	-	-	-	-	
SKUAS&T, JAMMU	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0, 0)/(0,0)	
SKUAS&T(K), SRINAGAR	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	
SPVNRTSVAFSY, HYD.	-	-	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	
SVBPUAT, MEERUT	-	-	-	-	-	
SVV UNIV., TIRUPATI	-	1(1,0,0,0)/(0,0)	2(1,0,1,0)/(0,1)	-	2(1,1,0,0)/(0,0)	
TNV&ASU, CHENNAI	-	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	2(1,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
UPPDDUPCVVVEGAS,	-	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
MATHURA						
WBUA&FS, KOLKATA	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
VNMKV, PARBHANI	6(4,1,1,0)/(0,0)	-	-	-	-	
TOTAL	31(23,5,2,1)/(1,1)	56(37,8,4,7)/(2,1)	57(37,9,4,7)/(2,1)	40(25,6,3,6)/(1,1)	57(38,9,4,6)/(2,1)	

15. ANIMAL SCIENCE (Continued)

JAU, JUNAGADH	Name of Universities		Total Number of Seats (Gen, SC, ST, OBC)/(PC, UPS)				
AAU, ANAND - 1(1,0,0,0)/(0,0)							
AAU, JORHAT		(15.6)	(15.7)	(15.8)	(15.9)	(15.10)	
CAU, IMPHAL         1(1,0,0,0)/(0,0)         -         1(0,0,0,1)/(0,0)         -	AAU, ANAND	-	1(1,0,0,0)/(0,0)	-	-	-	
GADV&ASU, LUDHIANA 2(1,0,1,0)/(0,0) - 2(1,1,0,0)/(0,0)	AAU, JORHAT	2(1,0,1,0)/(0,0)	=	=	-	=	
GBPUA&T, PANTNAGAR - 2(1,0,1,0)/(0,0) 1(1,0,0,0)/(0,0)	CAU, IMPHAL	1(1,0,0,0)/(0,0)	-	1(0,0,0,1)/(0,0)	-	-	
IVRI, IZATNAGAR 5(3,0,0,2)/(0,0) 10(4,2,1,3)/(0,1) 5(3,1,0,1)/(0,0) 3*(2,0,0,1)/(0,0) 2*(1,1,0,0)/(0,0) JAU, JUNAGADH	GADV&ASU, LUDHIANA	2(1,0,1,0)/(0,0)	=	2(1,1,0,0)/(0,0)	-	=	
JAU, JUNAGADH 1 (1,0,0,0)/(0,0) 4'(3,0,1,0)/(0,0)   KVASU, POOKODE 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0) 4'(3,0,1,0)/(0,0)   KVAFSU, BIDAR 1(0,1,0,0)/(0,0) 1(1,0,0,0)/(0,0)   LLRUVAS, HISAR 1(1,0,0,0)/(0,0) 2(1,1,0,0)/(1,0)   MAFSU, NAGPUR 1(1,0,0,0)/(0,0) 2(1,1,0,0)/(1,0)   NAU, NAVSARI   NDPCVV, JABALPUR 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0)   NDUAT, FAIZABAD 1(1,0,0,0)/(0,0)   SAUA, S.K. NAGAR 1(1,0,0,0)/(0,0) - 1(1,0,0,0)/(0,0)   SKUAS&T, JAMMU 1(0,1,0,0)/(0,0)   SKUAS&T, JAMMU 1(0,1,0,0)/(0,0) 1(1,0,0,0)/(0,0)   SVUNRTSVAFSU, HYD 1(1,0,0,0)/(0,0)   SVBPUAT, MEERUT 2 (1,1,0,0)/(0,0)   SVV UNIV., TIRUPATI 2 (1,1,0,0)/(0,0)   TNV&ASU, CHENNAI 2(1,1,0,0)/(0,0) 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0)   MATHURA WBUA&FS, KOLKATA 1(1,0,0,0)/(0,0) - 1 1(1,0,0,0)/(0,0)    1(1,0,0,0)/(0,0)	GBPUA&T, PANTNAGAR	-	2(1,0,1,0)/(0,0)	1(1,0,0,0)/(0,0)	-	=	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	IVRI, IZATNAGAR	5(3,0,0,2)/(0,0)	10(4,2,1,3)/(0,1)	5(3,1,0,1)/(0,0)	3*(2,0,0,1)/(0,0)	2*(1,1,0,0)/(0,0)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	JAU, JUNAGADH	-	-	1(1,0,0,0)/(0,0)	-	-	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	KVASU, POOKODE	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	4+(3,0,1,0)/(0,0)	
MAFSU, NAGPUR 1(1,0,0,0)/(0,0) 2(1,1,0,0)/(1,0) - NAU, NAVSARI - NDPCVV, JABALPUR - 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0) - NDUAT, FAIZABAD - OUA&T, BHUBANESWAR - SDAU, S.K. NAGAR 1(1,0,0,0)/(0,0) - SKUAS&T, JAMMU 1(0,1,0,0)/(0,0) - SKUAS&T, KOLKATA 1(1,0,0,0)/(0,0) - 1(1,0,0,0)/(0,0) - 1(1,0,0,0)/(0,0) - 1(1,0,0,0)/(0,0)	KVAFSU, BIDAR	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-	
NAU, NAVSARI	LLRUVAS, HISAR	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-	-	
NDPCVV, JABALPUR         -         1(1,0,0,0)/(0,0)         1(1,0,0,0)/(0,0)         -<	MAFSU, NAGPUR	1(1,0,0,0)/(0,0)	2(1,1,0,0)/(1,0)	-	-	-	
NDUAT, FAIZABAD 1(1,0,0,0)/(0,0)	NAU, NAVSARI	-	-	_	-	-	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	NDPCVV, JABALPUR	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	NDUAT, FAIZABAD	-	-	1(1,0,0,0)/(0,0)	-	-	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	OUA&T, BHUBANESWAR	-	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	
SKUAS&T(K), SRINAGAR 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0) 1(0,0,1,0)/(0,0)	SDAU, S.K. NAGAR	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-	-	
SPVNRTSVAFSU, HYD.       -       1(1,0,0,0)/(0,0)         SVBPUAT, MEERUT       -       2(1,1,0,0)/(1,0)         SVV UNIV., TIRUPATI       -       1(1,0,0,0)/(0,0)       -         TNV&ASU, CHENNAI       2(1,1,0,0)/(1,0)       2(1,1,0,0)/(0,0)       2(1,0,1,0)/(0,1)       1(0,1,0,0)/(0,0)       1(1,0,0,0)/(0,0)         UPPDDUPCVVVEGAS,       1(1,0,0,0)/(0,0)       1(1,0,0,0)/(0,0)       1(1,0,0,0)/(0,0)       -       -         MATHURA         WBUA&FS, KOLKATA       1(1,0,0,0)/(0,0)       -       1(1,0,0,0)/(0,0)       -       -	SKUAS&T, JAMMU	1(0,1,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-	-	
SVBPUAT, MEERUT       -       -       2(1,1,0,0)/(1,0)         SVV UNIV., TIRUPATI       -       -       1(1,0,0,0)/(0,0)       -       -         TNV&ASU, CHENNAI       2(1,1,0,0)/(1,0)       2(1,1,0,0)/(0,0)       2(1,0,1,0)/(0,1)       1(0,1,0,0)/(0,0)       1(1,0,0,0)/(0,0)         UPPDDUPCVVVEGAS,       1(1,0,0,0)/(0,0)       1(1,0,0,0)/(0,0)       -       -       -         MATHURA         WBUA&FS, KOLKATA       1(1,0,0,0)/(0,0)       -       1(1,0,0,0)/(0,0)       -       -       -	SKUAS&T(K), SRINAGAR	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(0,0,1,0)/(0,0)	-	-	
SVV UNIV., TIRUPATI         -         1(1,0,0,0)/(0,0)         -         -         -           TNV&ASU, CHENNAI         2(1,1,0,0)/(1,0)         2(1,1,0,0)/(0,0)         2(1,0,1,0)/(0,1)         1(0,1,0,0)/(0,0)         1(1,0,0,0)/(0,0)           UPPDDUPCVVVEGAS,         1(1,0,0,0)/(0,0)         1(1,0,0,0)/(0,0)         -         -         -           MATHURA           WBUA&FS, KOLKATA         1(1,0,0,0)/(0,0)         -         1(1,0,0,0)/(0,0)         -         -         -	SPVNRTSVAFSU, HYD.	-	1(1,0,0,0)/(0,0)				
TNV&ASU, CHENNAI 2(1,1,0,0)/(1,0) 2(1,1,0,0)/(0,0) 2(1,0,1,0)/(0,1) 1(0,1,0,0)/(0,0) 1(1,0,0,0)/(0,0) UPPDDUPCVVVEGAS, 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0)	SVBPUAT, MEERUT	-	-	2(1,1,0,0)/(1,0)			
UPPDDUPCVVVEGAS, 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0)	SVV UNIV., TIRUPATI	-	-	1(1,0,0,0)/(0,0)	-	-	
MATHURA  WBUA&FS, KOLKATA 1(1,0,0,0)/(0,0) - 1(1,0,0,0)/(0,0)	TNV&ASU, CHENNAI	2(1,1,0,0)/(1,0)	2(1,1,0,0)/(0,0)	2(1,0,1,0)/(0,1)	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
WBUA&FS, KOLKATA 1(1,0,0,0)/(0,0) - 1(1,0,0,0)/(0,0)	UPPDDUPCVVVEGAS,	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	
	MATHURA						
TOTAL 21(14.3.2.2)/(1.0) 24(15.4.2.3)/(1.1) 24(17.3.2.2)/(1.1) 4(2.1.0.1)/(0.0) 7(5.1.1.0)/(0.0	WBUA&FS, KOLKATA	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	-	-	
- (, ., ., ., ., ., ., ., ., ., ., ., .	TOTAL	21(14,3,2,2)/(1,0)	24(15,4,2,3)/(1,1)	24(17,3,2,2)/(1,1)	4(2,1,0,1)/(0,0)	7(5,1,1,0)/(0,0)	

<sup>+</sup> MSc. Biostatistics for Bachelor's degree in Statistics/ Math with Statistics as subsidiary subject

<sup>\*</sup> For B.VSc. & AH /B.V.Sc.

#### 16. FISHERIES SCIENCES

Name of Universities	Total Number of Fisheries Sci./ Fish. Hydro/Fish Env./Fish Indus. Tech./Fish Engg. & Tech	Seats (Gen, SC, S Fisheries Resources Management/ FPM	ST, OBC) / (PC, UPS Inland Aquaculture/ Mariculture/ Freshwater culture	S) Fish Processing Technology	Aquatic/ Fish Biology/ Fish Phy.& Biochem.	Fish Pathology& Fish Microbiology Aquatic Animal Health Mgt.+
	(16.1)	(16.2)	(16.3)	(16.4)	(16.5)	(16.6)
AAU, JORHAT CAU, IMPHAL CIFE, MUMBAI		1(1,0,0,0)/(0,0) 8(4,1,0,3)/(0,1)	1(1,0,0,0)/(0,0) 1(0,0,0,1)/(0,0) 12(6,2,1,3)/(0,1)	1(1,0,0,0)/(0,0)	6(3,1,0,2)/(0,0)	1(1,0,0,0)/(1,0) 8 <sup>+</sup> (4,1,0,3)/(0,0)
Dr BSKKV, DAPOLI GADVASU, LUDHIANA GBPUA&T, PANTNAGAR JAU, JUNAGADH	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0) 2(2,0,0,0)/(0,0) 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0) 1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0) 2(1,0,1,0)/(0,0)	
KUFOS, KOCHI	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)		1+(0,1,0,0)/(0,0)
KU, GANDHINAGAR KVAFSU, BIDAR MPUAT, UDAIPUR OUA&T, BHUBANESWAR		1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0) 3(2,1,0,0)/(1,0) 2(1,1,0,0)/(0,0) 3(1,1,1,0)/(0,0)	1(1,0,0,0)/(0,0)		1(1,0,0,0)/(0,0)
SKUAS&T, SRINAGAR		1(1,0,0,0)/(0,0)				
SVV UNIV., TIRUPATI TNFU, NAGAPATTINUM WBUA&FS, KOLKATA	1(0,0,1,0)/(0,0) 1(1,0,0,0)/(0,0)	1(0,0,1,0)/(0,0)	1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0) 1(1,0,0,0)/(0,0)	1(1,0,0,0) /(0,0) 1(0,0,1,0)/(0,0) 1(1,0,0,0)/(0,0)		1(0,0,1,0)/(0,0) 1(1,0,0,0)/(0,0)
Total	- 4(3,0,1,0)/(0,0)	14(8,2,1,3)/(0,1)	32(21,5,2,4)/(1,1)	8(6,1,1,0)/(0,0)	9(5,1,1,2)/(0,0)	13(7,2,1,3)/(1,0)

### 16. FISHERIES SCIENCES (Continued)

Name of Universities	Total Number of Seats (Gen, SC, ST, OBC) / (PC, UPS)					_
	Fisheries Extension	Aquatic Env. Management	Fish Post- harvest Technology	Fish & Breeding Genetics/ Biotechnology*	Fish Nutrition & Feed Tech.	Fish Business Management/ Fisheries Eco.*
-	(16.7)	(16.8)	(16.9)	(16.10)	(16.11)	(16.12)
CAU, IMPHAL-	1(1,0,0,0)/(0,0)	-	-	1(0,1,0,0)/(1,0)	-	-
CIFE, MUMBAI	6(3,1,1,1)/(0,0)	6(3,1,1,1)/(0,0)	7(3,1,1,2)/(1,0)	6(3,1,0,2)/(0,0) *6(3,1,0,2)/(0,0)	6(3,1,1,1)/(1,0)	6*(3,1,1,1)/(0,0)
Dr. BSKKV, DAPOLI	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	1 <sup>x</sup> (1,0,0,0)/(0,0)	1 <sup>x</sup> (0,0,1,0)/(0,0)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
GBPUAT, PANTNAGAR	-	1(1,0,0,0)/(0,0)	=	=	=	=
KUFOS, KOCHI	-	1(1,0,0,0)/(0,0)	=	2+(1,0,1,0)/(0,1)	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)
KVAFSU, BIDAR	-	1(1,0,0,0)/(0,0)	=	=	=	=
TNFU, NAGAPATTINUM	1(1,0,0,0)/(0,0)	-	1(1,0,0,0)/(0,0)	1(0,0,1,0)/(0,0)	=	1(1,0,0,0)/(0,0)
WBUA&FS, KOLKATA	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	-	-	-	1(0,1,0,0)/(0,0)
TOTAL	10(7,1,1,1)/(0,0)	11(7,2,1,1)/(0,0)	9(5,1,1,2)/(1,0)	17(7,3,3,4)/(1,1)	8(5,1,1,1)/(1,0)	10(6,2,1,1)/(0,0)

#### 17. DAIRY SCIENCES

Name of Universities	Total Number of Seats (Gen.	SC, ST, OBC) / (PC, UPS)	
	Dairy Microbiology	Dairy Chemistry	
	(17.1)	(17.2)	
AAU, ANAND	1(1,0,0,0)/(0,0)	1(0,0,1,0)/(0,0)	
CKV, ANJORA, DURG	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	
KU, GANDHINAGAR	1(0,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
KVA&FSU, BIDAR	-	1(1,0,0,0)/(0,0)	
NDRI, KARNAL	8(4,1,1,2)/(0,0)	7(4,1,0,2)/(1,0)	
WBUA&FS, KOLKATA	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
TOTAL	12(7,2,1,2)/(0,0)	12(7,2,1,2)/(1,0)	

#### 18. DAIRY TECHNOLOGY

Name of Universities	Total Number of Seats (Gen, SC, ST, OBC) / (PC, UPS)		
	Dairy Technology	Dairy Engineering	
	(18.1)	(18.2)	
AAU, ANAND	1(1,0,0,0)/(0,0)	1(0,1,0,0)/(0,0)	
CKV, ANJORA, DURG	1(1,0,0,0)/(0,0)	1(1,0,0,0)/(0,0)	
GADVASU, LUDHIANA	2(1,1,0,0)/(0,0)	-	
KVASU, POOKODE	1(1,0,0,0)/(0,0)	<del>-</del>	
KVA&FSU, BIDAR	2(1,1,0,0)/(0,1)	-	
NDRI, KARNAL	13(7,1,1,4)/(0,0)	8(4,1,1,2)/(0,0)	
SHIATS, ALLAHABAD	5(3,1,1,0)/(1,0)	-	
WBUA&FS, KOLKATA	-	1(1,0,0,0)/(0,0)	
TOTAL	25(15,4,2,4)(1,1)	11(6,2,1,2)(0,0)	

#### 19. FOOD SCIENCE & TECHNOLOGY

Name of Universities	Total Number of Seats (G	en, SC, ST, OBC)/(PC, UPS)	
	Food Science and Tech	Food Safety & Quality Assurance	Food Science & Nutrition
	(19.1)	(19.2)	(19.3)
AAU, ANAND	3(2,0,1,0)/(1,0)		
AAU, JORHAT	2(2,0,0,0)/(0,0)		
ANGRAU, HYDERABAD	3(2,1,0,0)/(0,0)		
CAU, IMPHAL	1(1,0,0,0)/(0,0)		
CCS HAU, HISAR	1(1,0,0,0)/(0,0)		
Dr. YSPUHF&F, SOLAN	1(1,0,0,0)/(0,0)		
JNKVV, JABALPUR	2(2,0,0,0)/(0,0)		
MPKV, RAHURI	2(1,1,0,0)/(0,0)		
NDRI, KARNAL	-	6(2,1,1,2)(0,0)	4(2,1,0,1)/(0,0)
PAU, LUDHIANA	1(1,0,0,0)/(0,0)		
PJTSAU, HYDERABAD	2(2,0,0,0)/(0,0)		
SHIATS, ALLAHABAD	27+(21,4,2,0)/(1,1)		
SKUAST, JAMMU	1(1,0,0,0)/(0,0)		
SKUASTK, SRINAGAR	1(1,0,0,0)/(0,0)		
SVBPUAT, MEERUT	3(2,1,0,0)/(0,0)		
UUHF, BHARSAR	2(1,1,0,0)/(0,0)		
VNMKV, PARBHANI	6 (4,1,1,0)/(0,0)		
TOTAL	58(45,9,4,0)/(2,1)	6(2,1,1,2)/(0,0)	4(2,1,0,1)/(0,0)

<sup>+ 5</sup> seats each for M.Sc. Food Sc. & Tech., M.Tech. Food Tech. (PPE) and M.Tech. (Food Tech FE) and 3 seats each for M.Tech. Food Tech FE (FQM), FCM, FSS, FLP.

<sup>-</sup> For B. Tech. Food Tech (4years) from SAU

#### 20. AGRI BUSINESS MANAGEMENT

Name of Universities	Total Number of Seats (Gen, SC, ST, OBC)/(PC, UPS)			
	Agri Business Management	Agri Mktg. & Cooperation		
<del>-</del>	(20.1)	(20.2)		
AAU, Anand	4(3,1,0,0)/(0,0)	-		
AAU Jorhat	3(3,0,0,0)/(0,0)	-		
ANGRAU Hyderabad	8(6,1,1,0)/(0,1)	-		
AMU, Aligarh	4- (1,1,1,1)/(0,0)	-		
CCSHAU Hisar	10(8,1,1,0)/(1,0)	-		
Dr. YSPUHF&F, Solan	6(5,1,0,0)/(0,0)	-		
IGKV, Raipur	2(2,0,0,0)/(0,0)	-		
JAU, Junagadh	8(6,1,1,0)/(1,0)	-		
JNKVV Jabalpur	4(4,0,0,0)/(0,0)	-		
KAU Thrissur	5(4,1,0,0)/(0,0)	1(1,0,0,0)/(0,0)		
KVAFSU, Bidar	10++(7,2,1,0)/(0,0)			
NAU, Navsari	8(6,1,1,0)/(0,0)	-		
PJTSAU, Hyderabad	5(4,1,0,0)/(0,0)			
SDAU, SK Nagar	6(5,1,0,0)/(0,0)			
SHIATS Allahabad	30(23,5,2,0)/(1,1)	-		
SKRAU, Bikaner	10(7,2,1,0)/(0,0)	-		
SKUAS&T, Jammu	5(4,1,0,0)/(0,0)	-		
TNAU Coimbatore	2(2,0,0,0)/(0,0)	-		
UAS Bengaluru	6+ (4,1,1,0)/(1,0)	2(1,1,0,0)/(0,0)		
UAS Dharwad	2(2,0,0,0)/(0,0)	-		
VNMKV, PARBHANI	9 <sup>@</sup> (7,1,1,0)/(0,1)	-		
TOTAL	147(113,22,11,1)/(4,3)	3(2,1,0,0)/(0,0)		

<sup>++</sup> MBA (Food Business); - Master of Agril. Econ. & Business Management (MAEBM); @ MBA (Agril.)

#### NOTE:

- (i) As approved by the Governing Body of the ICAR in its 234<sup>th</sup> Meeting held on 25.06.2015, filling of 25% seats in PG programmes in Agricultural Universities through ICAR's Entrance Examination may not be allowed for non-accredited colleges w.e.f. Academic Year 2016-17.
- (ii) Candidate should also note that for admission to Master's degree programmes through entrance examination conducted by ICAR, only the candidates having passed graduation with four/six/five years' degree programme from any recognized University will be eligible. The candidates having passed Bachelor's degree with 3 years' duration will not be considered for admission through AIEEA-PG-2016 (Academic session 2016-17 onwards) in AUs under ICAR-AU system except four ICAR DUs, viz. IARI, NDRI,IVRI and CIFE for which the eligibility criteria of the concerned ICAR-DU, including admission of graduates having passed with 3 years' degree, would prevail for admission.
- (iii) The seat position indicated above is based on the information received from the Universities before publication of the bulletin. The final seat position might change due to (i) and (ii) above and would be known only at the time of counseling.
- (iv) The numbers given in tables should be read as: Total number of Seats (Seats for Gen, SC, ST, OBC)/(PC, UPS).
- (v) Seats for OBC in central universities, namely AMU, BHU, Viswa Bharati, Nagaland University, CAU, IARI, IVRI, NDRI & CIFE, may be allotted/filled at the time of counseling as per latest Government of India directives (if any) and number of seats communicated by concerned university.
- (vi) 15% of total seats are reserved for SC, 7.5% for ST, 3% (Horizontally) for Physically Challenged (PC) category and 2% (Horizontally) for Underprivileged States (UPS). Reservation for PC and UPS categories will horizontal across all categories i.e. such candidates would draw their seats from the Gen/SC/ST/OBC categories to which they belong. If the seat is not available in respective category, the same would be drawn from Gen. category, if available.
- (vii) The exact title/nomenclature of the degree programme may vary from one university to other. Candidates are advised to enquire the nomenclature of degree programme from the university concerned at the time /before of counseling.
- (viii) Adequate care has been taken to update information ensuring no error in printing. However, final seat position would be known and displayed at the time of counseling.

**ANNEXURE-III** 

<sup>+</sup> Master's in Business Administration (Agri. Business Mgmt.)

## PROFORMA FOR AUTHORITY LETTER AND UNDERTAKING FOR AUTHORISED REPRESENTATIVE TO PARTICIPATE IN COUNSELING ON BEHALF OF CANDIDATE

#### **AUTHORITY LETTER**

bearing Roll No	do hereby author	rize Shri/Mrs/Miss	
Son/Wife/Daughter of S	Shri	R/o	
to represent me on	(date) befor	e the Committee f	or allotment of a seat in University/Institute. The
signature and Photograp	h of above named person are attes	sted below:	
Colour Photograph of the Candidate (same as uploaded on Application Form)	Attested by the Dean/ Principal of the College last attended or from the Dean of the current institution or by a Gazetted Officer (With full address of Attesting Authority)		No.
Colour Photograph of the representative	Photograph of representative to be Attested by Gazetted Officer	-	(Signature of the authorized representative)
			(Attested by the Candidate)
I	Son/Daugh	ter of Shri	aged
	-	•	t Merit Rankin All India
authorized representative	Shri/Mrs./Miss		affirm and undertake that the decision of my Son/Daughter/Wife of
			allotment of seat in the University on the date of
	ver, other than the decision taken by		) shall be binding on me and I shall no epresentative on my behalf.
			(Signature of the Candidate)
			Name :
			Roll No.:
			Merit Rank:

Note: Any authorized representative cannot represent more than two candidates.

## CASTE CERTIFICATE FOR SCHEDULED CASTE / TRIBE CANDIDATE

1.	Son/Daughter of
	in District/Division of State/Union Territorybelongs to theCaste/Tribe which
	is recognized as SC/ST under The Constitution (Scheduled Caste) Order, 1950. The Constitution (Scheduled
	Caste) Union Territories Order, 1951. The Constitution (Scheduled Tribes) Union Territories Order. 1951, as amended
	by the SCs And STs List (Modification) Order. 1950; The Bombay Reorganisation Act, 1960; The Punjab
	Reorganization Act, 1966; The State Of HP Act, 1970; The North Eastern Areas (Reorganisation) Act, 1971 and the SCs And STs Order (Amendment) Act, 1976. The Constitution (Jammu & Kashmir) SC Order, 1956. The
	Constitution (Andaman & Nicobar Islands) SC Order 1959 as amended by SCs and STs Order (Amendment) Act,
	1976. The Constitution (Dadra And Nagar Haveli) SCs Order, 1962. The Constitution (Dadra And Nagar Haveli) STs
	Order, 1962. The Constitution (Pondicherry) SCs Order, 1964. The Constitution Scheduled Tribes (Uttar Pradesh)
	Order. 1967. The Constitution (Goa, Daman & Diu) SCs Order, 1968. The Constitution (Nagaland) STs Order.
	1970. The Constitution (Sikkim) SCs Order, 1968 or any such Govt. of India directive applicable at the time of
	counseling.
2.	Shri/Smt/Kumariand/or his/her family ordinarily reside(s) in Village/
	Townof Districtof State/Union Territory of
3.	Applicable in the case of SC/ST persons who have migrated from State/Union Territory Administration to
	another State/Union Territory. The certificate is issued on the basis of the SC/ST Certificate to Shri/Smt.
	father/mother of Shri/Smt/Kumari of Village/
	Town
	Union Territory who belongs to the Scheduled
	Caste/ Scheduled Tribe in the State/Union Territory issued by the (Name of the
	prescribed authority) vide their No
	Signature
	Designation (With Seal of Office)
Pla	ce (State/Union Territory)
Da	te
*PI	ease delete the words which are not applicable. Please quote specific presidential order.
No	
	popula's act 1050

#### List of Authorities Empowered to Issue SC/ST Certificates

- 1. District Magistrate/Additional District Magistrate/Deputy Commissioner/Additional Deputy Commissioner/ Deputy Collector/1st Class Stipendiary Magistrate/City Magistrate/Sub-divisional Magistrate/Taluka Magistrate/Executive Magistrate/Extra Assistant Commissioner not below the rank of 1st class Stipendiary Magistrate.
- 2. Chief Presidency Magistrate/Additional Chief Presidency Magistrate/Presidency Magistrate
- 3. Revenue Officers, not below the rank of Tehsildar
- 4. Sub-divisional Officer of the area where the candidate and/or his family normally resides

67

5. Administrator/Secretary to Administrator/Development Officer (Lakshadweep Islands)

Seal

# FORM OF CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES-NON CREAMY LAYER (OBC-NCL) APPLYING FOR ADMISSION TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIS), UNDER THE GOVERNMENT OF INDIA

This	is to certify that Shri/Smt./Kum		Son/Daugh	iter of
Shri/S	Smt	of Village/Town		
Distri	ct/Division	Sta	ate belongs to	the
	Community	which is recognized as a backward class under:	_	
(i)	` ,	dated 10/09/93 published in the Gazette of India Extrao	rdinary Part I Se	ection
/;;\	I No186 dated 13/09/93.	and 10/10/04 published in the Cozette of India Extraordi	inary Dort I Sac	tion I
(ii)	No. 163 Dated 20/10/94.	ed 19/10/94 published in the Gazette of India Extraordi	mary Part 1 Sec	uom
(iii)		ed 24/05/95 published in the Gazette of India Extraordi	inary Part I Sec	tion I
(''')	No. 88 Dated 25/05/95.	ca 2-700/00 published in the Gazette of maid Extraordi	mary rait roco	uom
(iv)	Resolution No. 12011/96/94-BCC da	ited 9/03/96.		
(v)		ated 6/12/96 published in the Gazette of India Extraordi	nary Part I Sect	tion I
( )	No. 210 Dated 11/12/96.	'	,	
(vi)	Resolution No. 12011/13/97-BCC da	ated 03/12/97.		
(vii)	Resolution No. 12011/99/94-BCC da	ated 11/12/97.		
(viii)	Resolution No. 12011/68/98-BCC da			
(ix)		ed 6/12/99 published in the Gazette of India Extraordinar	ry Part I Section	l No.
	270 dated 06/12/99.		_	
(x)		d 04/04/2000 published in the Gazette of India Extraord	inary Part I Sect	tion I
<i>(</i> ')	No. 71 dated 04/04/2000.	104/00/0000 - 1 l'al a l'ada O - atta d'I a l'a F dassa l	P D (10	e i
(xi)		ed 21/09/2000 published in the Gazette of India Extraord	inary Part I Sect	tion I
(vii)	No. 210 dated 21/09/2000. Resolution no. 12015/9/2000-bcc da	otod 06/00/2001		
(xii) (xiii)	Resolution no. 12011/1/2001-bcc da			
(xiv)	Resolution no. 12011/4/2002-bcc dat			
(XV)	Resolution No. 12011/9/2004-BCC			
(xvi)	Resolution No. 12011/14/2004-BC0			
(xvii)		C dated 12/10/2007; Resolution No.12018/6/2005-BC	C dated 30/07/	/2010:
()		dated 18/08/2010; Resolution No. 12015/15/2008-B0		
		13/2010-BC-II dated 08/12/2011; Resolution No.1201		
	dated 17/02/2014; Resolution No. 2	20012/129/2009-BC-II dated 04/03/2014.		
Shri/9	Smt /Kum	and/or his family ordinari	ily reside(s) in	the
		District/Division of		
		ong to the persons/sections (Creamy Layer) mentione		
		artment of Personnel & Training O.M. No. 36012/22/93-E	estt.(SCT) Date	a 08/
09/93	s wnich is modified vide OM No. 3603	3/1/2013 Estt.(Res.) dated 27 <sup>th</sup> May, 2013.		
Dated	d:			
		_	District magis	
		Deput	v commissione	r, etc.

Note:

(b) The authorities competent to issue Caste Certificates are indicated below:

<sup>(</sup>a) The term 'Ordinarily' used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.

<sup>(</sup>i) District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / Ist Class Stipendiary Magistrate / Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner (Not Below The Rank of Ist Class Stipendiary Magistrate).

<sup>(</sup>ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.

- (iii) Revenue Officer not below the rank of Tehsildar' and
- (iv) Sub-Divisional Officer of the area where the candidate and / or his family resides.

#### Declaration/undertaking - for OBC candidates only

I,	son/daughter of	Shri	residen
of Village/Town/City	District	State he	ereby declare that I belong to
theCommunit	ty which is recognized as	a Backward Class by	the Government of India for the
purpose of reservation in services as	s per orders contained in De	partment of Personnel	and Training Office Memorandun
No.36012/22/93- Estt.(SCT), dated	d 8/9/1993. It is also decla	red that I do not belor	g to persons/ Sections (Creamy
Layer) mentioned in Column 3 of T	he Schedule to the above	referred Office Memor	andum, Dated 8/9/1993, which is
Modified vide Department of Person	nnel and Training Office Men	norandum No. 36033/1	/2013 Estt.(Res.) dated 27th May,
2013.			
Place:			Signature of the Candidate
riace			Signature of the Candidate
Date:			

- Declaration/undertaking not signed by candidate will be rejected.
- False declaration will render the applicant liable for termination of registration at any time.

#### **Creamy Layer Definition**

OBC Creamy layer is defined comprehensively at http://ncbc.nic.in/html/creamylayer.html

All candidates for the OBC reserved seats should make sure that they do not satisfy any of the creamy layer criteria as listed in the website. Some general exclusion for quick reference (no way comprehensive) are as follows.

- 1. Any of the parents holds a constitutional position in govt. of India
- 2. Any one of the parents is a class i officer.
- 3. Both the parents are class ii officers.
- 4. Any one of the parents is employed in an equivalent rank to class I officer or both parents equivalent to class II officer in a public sector, insurance companies, banks, universities or in other organizations
- 5. Land holdings on irrigated land is 85% or more of the statutory ceiling area.
- 6. Parents income is more than Rs. 6 lakhs per year or Government of India directives applicable at the time of counseling.

### ANNEXURE VI

#### **EXAMINATION CITY CENTRES AND NODAL OFFICERS' CONTACT ADDRESS**

NAME OF THE	CODE	NODAL OFFICER	CONTACT ADDRESS	
EXAM CITY	NO.	& CONTACT PH. NO.		
ANAND	01	Director & Project Co- ordinator 02692 271602	Director, ICAR-Directorate of Medicinal & Aromatic Plants Research, Boriavi-387310, Anand, Gujarat	
BENGALURU	02	Director 080-28466353	ICAR-Indian Institute of Horticultural Research, Hessaraghatta Lake, Bangalore-560 089, Karnataka	
BHOPAL	03	Director 0755 2737191 FAX:0755 2734016	ICAR-Central Institute of Agricultural Engineering, Nabi Bagh, Berasia Road, Bhopal – 462 038, Madhya Pradesh	
BHUBANESWAR	04	Director 0674-2300060	ICAR- Indian Institute of Water Management, Opp. Rail Vihar, Chandrasekharpur, Bhubaneswar-751023, Odisha.	
CHANDIGARH	05	Head 0172 659365 FAX:0172 650783	ICAR-Central Soil & Water Conservation Research & Training Institute, Research Centre, Sector–27-A, Madhya Marg, Chandigarh–160 019.	
CHENNAI	07	Director 044-24610565	ICAR-Central Institute of Brackish Water Aquaculture, (CIBA), No. 75, Santhome High Road, R.A. Puram, Chennai-600 028,TN	
COIMBATORE	09	Director 0442-2472986	ICAR-Sugarcane Breeding Institute, Coimbatore-641 007.	
DELHI	10	In-charge (PVC) & Principal Scientist,	ICAR-Indian Agricultural Research Institute, Pusa, New Delhi-110012	
DHARWAD	11		College of Agricultural, University of Agricultural Science, Campus, Krishinagar, Dharwad-580005 Karnataka	
GUWAHATI	13	Dean 0361-2337700	Dean, Faculty of Veterinary Sciences, Assam Agricultural University, P.O. Box – 12, Khanapara, Guwahati - 781 022, Assam	
HYDERABAD	15	Chief Admn. Officer 040 -24015913, 24581555	Chief Administrative Officer, National Academy of Agricultural Research Management, Rajendranagar, Hyderabad-500 030, Telangana	
IMPHAL	16	Registrar 0385-2410644	Registrar, Central Agricultural University, Imphal, Manipur	
JAIPUR	17	Director 0141-2550229 EAX: 0141-2550229	Rajasthan Agricultural Research Institute, Durgapura, Jaipur–302018, Rajasthan	
JAMMU	20	Registrar 0191-2262012 Fax: 0191-2262012	Sher-e-Kashmir University of Agricultural Sciences & Technology of Jammu, Chatha, Jammu-180009 (J&K)	
KARNAL	21	Director, 0184-2259002,2252800	ICAR-National Dairy Research Institute, Karnal-132001, Haryana	
KOLKATA	22	Director 033- 24212115	ICAR-NIRJAFT, 12 Regent Park, Kolkata-700 040, West Bengal	
LUCKNOW	24	Director 0522-2480726	ICAR-Indian Institute of Sugarcane Research, Lucknow-226 002, UP	
MEDZIPHEMA	28	Director 03862 247340 Fax: 03862 247341	ICAR-National Research Centre for Mithun, Jharnapani, P.O Medzhiphema, Dimapur - 797 107 Nagaland	
NAGPUR	29	Director 07103-275536	ICAR-Central Institute for Cotton Research, Nagpur-440 010, Maharashtra	

PANTNAGAR	31	Coordinator	G.B. Pant University of Agriculture & Technology,
		Admissions 05944-233407	Phoolbagh, Pantnagar – 263145 Uttarakhand
		Fax: 05944-233473	

NAME OF THE	CODE	NODAL OFFICER	CONTACT ADDRESS
EXAM CITY CENTRE	NO.	& CONTACT PH. NO.	
PATNA	32	Principal Scientist 0612- 2228882	ICAR Research Complex for Eastern Region, ICAR Parisar, P.O. Bihar Veterinary College, Patna-800 014, Bihar
PORT BLAIR	33	Director	Central Island Agricultural Research Institute,
		03192-250436	Post Box No. 181, Port Blair – 744 101 (Andaman & Nicobar Island)
PUNE	34	Associate Dean 020-25538489	College of Agriculture, Shivajinagar, Pune-411005, Maharashtra
RAIPUR	36	Dean 0771-2442491	College of Agriculture, IGKVV, Raipur-492006, Chhattisgarh
RANCHI	37	Director 0651-2261156	ICAR-Indian Institute of Natural Resins & Gums, Namkum, Ranchi-834 010, Jharkhand.
SRINAGAR	40	Director 0194-2305044	ICAR-Central Institute of Temperate Horticulture, Old Air Field, Rangreth, Srinagar-190 007, J&K
THIRUVANANTHA- PURAM	42	Principal Scientist & HOD, 0471 2598431 FAX:0471 2590063	ICAR-Central Tuber Crops Research Institute, Sreekariyam, Thiruvananthapuram – 695 017, Kerala
UDAIPUR	43	Dean 0294-2418976	Rajasthan College of Agriculture, MPUA&T, Surajpole, Udaipur-313001, Rajasthan.
VARANASI	44	Director 0542-2635541	ICAR-Indian Institute of Vegetable Research, P.B. No. – 1, P.O. Jakhini, Shahanshapur, Varanasi – 221 305, U.P.
MATHURA	45	Controller of Examinations 0565-2471706	UP Pandit Deen Dayal Upadhaya Pashu Chikitsa Vigyan Vishwa Vidyalaya Evam Go Anusandhan Sansthan, Mathura-281001, U.P.
BAREILLY	46	Controller of Examination 0581-2300096	ICAR- Indian Veterinary Research Institute, Izatnagar, Bareilly-243122, UP
JODHPUR	47	Director 0291-2786584	ICAR-Central Arid Zone Research Institute, Jodhpur-342003, Rajasthan
KOZHIKODE	48	Principal Scientist 0495-2730294 Fax: 495-2731187	ICAR-Indian Institute of Spices Research, P.B. No. 1701, Marikunnu (P.O.) Kozhikode-673012 Kerala
PARBHANI	49	Associate Dean & Principal, 02452-233007	College of Agriculture, VNMKV, Parbhani-431402, Maharashtra
RAICHUR	53	Registrar 08532-220157	University of Agricultural Sciences, PB No. 329, Lingasugur Rd., Raichur—584104, Karnataka
BAGALKOT	54	Registrar 08354-201342, 201354	University of Horticultural Sciences, Udyanagiri, Near Seemekeri Cross, Hubli Bypass Road, Navanagar, Bagalkot-587104, Karnatka
DAPOLI	55	Registrar 02358-282065	Dr. Balasaheb Sawant Kokan Krishi Vidyapeeth, Dapoli, Distt. Ratnagiri-415712, Maharashtra

Note:

1. The exact name/location of Examination venue in the Examination city centre will be notified later along with the e-admit card/ Roll Number in accordance with the Application Number and Date of Birth and shall be available on ICAR website www.icar.org.in after second week of May 2016.

	73	

ICAR may change/shift the examination city center opted by the candidate to another nearby centre, if number of

2.

candidates are more at any city center.

#### **ANNEXURE VII**

#### **DOMICILE STATE CODES**

SI. No.	Name of State/UT	Code Number	
1.	ANDAMAN & NICOBAR ISLANDS (UT)	01	
2.	ANDHRA PRADESH	02	
3.	ARUNACHAL PRADESH	03	
4.	ASSAM	04	
5.	BIHAR	05	
6.	CHANDIGARH (UT)	06	
7.	CHHATTISGARH	07	
8.	DADRA & NAGAR HAVELI (UT)	08	
9.	DAMAN & DIU (UT)	09	
10.	DELHI (UT)	10	
11.	GOA	11	
12.	GUJARAT	12	
13.	HARYANA	13	
14.	HIMACHAL PRADESH	14	
15.	JAMMU & KASHMIR	15	
16.	JHARKHAND	16	
17.	KARNATAKA	17	
18.	KERALA	18	
19.	LAKSHADWEEP (U.T.)	19	
20.	MADHYA PRADESH	20	
21.	MAHARASHTRA	21	
22.	MANIPUR	22	
23.	MEGHALAYA	23	
24.	MIZORAM	24	
25.	NAGALAND	25	
26.	ODISHA	26	
27.	PUDUCHERRY (U.T.)	27	
28.	PUNJAB	28	
29.	RAJASTHAN	29	
30.	SIKKIM	30	
31.	TAMIL NADU	31	
32.	TRIPURA	32	
33.	UTTARAKHAND	33	
34.	UTTAR PRADESH	34	
35.	WEST BENGAL	35	
36.	TELANGANA	36	

# NUMERIC CODES FOR UNIVERSITY FROM WHERE GRADUATED, SUBJECT STREAM, FACULTY AND DURATION

#### A. Codes for University From Where Graduated

Code No.	· · · · · · · · · · · · · · · · · · ·	ode Name (3 Letters)
01	Acharya N.G. Ranga Agricultural University, Rajendra Nagar Hyderabad-500 030 (AP)	ANG
02	Anand Agricultural University, Anand-388 110 (Gujarat)	AND
03	AP Horticultural University, Venkataramnnagudem, West Godawari-534101 (AP)	AHU
04	Assam Agricultural University, Jorhat-785 013, (Assam)	AAU
05	Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia-741 252 (West Bengal)	BCK
06	Birsa Agricultural University, Kanke, Ranchi-834 006 (Jharkhand)	BAU
07	Ch. Sarwan Kumar Krishi Vishva-Vidyalaya, Palampur-176 062 (HP)	HPK
80	C.S. Azad University Of Agri. & Technology, Kanpur-208 002 (UP)	CSA
09	Ch. Charan Singh Haryana Agril. University, Hisar-125 004 (Haryana)	HAU
10	Chhattisgarh Kamdhenu Vishwavidyalaya, Anjora, Dung-491 001 (CG)	CKV
11	Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Distt. Ratnagiri-415 712 (Maharashtra)	KKV
12	Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Krushinagar, Akola-444 104 (Maharashtra)	PDK
13	Dr. Yashwant Singh Parmar Univ. of Horticulture & Forestry, Solan, Nauni-173 230 (HP)	YSP
14	Guru Angad Dev Vety. & Animal Sciences University, Ludhiana-141004 (Punjab)	GAD
15	G.B. Pant University of Agri. & Technology, Pantnagar, Distt. Udham Singh Nagar-263145 (Uttarakhand)	GBP
16	Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Raipur-492 012 (Chhattisgarh)	IGK
17	Jawaharlal Nehru Krishi Viswa Vidyalaya, Adhartal, Jabalpur-482 004 (MP)	JNK
18	Junagadh Agricultural University, Junagadh-362 001 (Gujarat)	JAU
19	Karnataka Veterinary Animal And Fisheries Sciences University, Nandinagar, Bidar-585 401. (Karnataka	) KVA
20	Kerala Agricultural University, Vellanikkara, Thrissur-680 656 (Kerala)	KAU
21	Kerala University of Fisheries & Ocean Studies, Panangad P.O., Kochi - 682506, (Kerala)	KUF
22	Kerala Veterinary & Animal Sciences University, Pookot Wayanad -673576 (Kerala)	KVS
23	Lala Lajpat Rai University of Veterinary and Animal Science Hisar (Haryana)	LLR
24	ND Pashu Chikitsa Vigyan Vishvavidyalaya, Jabalpur (MP)	NDP
25	Maharana Pratap University of Agriculture & Technology, Udaipur-313 001 (Rajasthan)	MPU
26	Maharashtra Animal Science & Fishery University, Seminary Hills, Nagpur-440 006 (Maharashtra)	MAS
27	Mahatma Phule Krishi Vidyapeeth, Rahuri-413 722 (Maharashtra)	MPK
28	Marathwada Agricultural University, Parbhani-431 402 (Maharashtra)	MAU
29	Manyavar Shri Kanshiram Ji University of Agriculture & Technology Banda-210001 (UP)	MSK
30	Narendra Deva University of Agri. and Technology, Kumarganj, Faizabad-224 229 (Uttar Pradesh)	NDU
31	Navsari Agricultural University, Dandi Road, Eruchar Rasta, Navsari-396 450 (Gujarat)	NAU
32	Orissa University of Agriculture & Technology, Bhubaneswar-751 003 (Odisha)	OUA
33	Punjab Agricultural University, Ludhiana-141 004 (Punjab)	PAU
34	Rajendra Agricultural University, Pusa, Samastipur-848 125 (Bihar)	RAU
35	Rajasthan Veterinary and Animal Sciences University, Bikaner (Rajasthan)	RVB
36	Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya Race Course Road, Gwalior-474002. (MP)	RVG
37	Sardar Vallabh Bhai Patel Univ. of Agriculture & Technology, Modipuram, Meerut-250 110 (UP)	SVB
38	Sardarkrushinagar-Dantiwada Agricultural University, Sardar Krushinagar,	SDA
	Distt. Banaskantha-385 506 (Gujarat)	
39	Sher-E-Kashmir University of Agril. Sciences & Technology, Jammu-180 012 (J&K)	SKJ
40	Sher-E-Kashmir University of Agril. Sciences & Technology of Kashmir, Shalimar Campus,	SKS

Code No.	Name of the University	Code Name (3 Letters)
41	Sri Venkateswara Veterinary University, Tirupati, Chittoor-517 502 (Andhra Pradesh)	SW
42	Swami Keshwanand Rajasthan Agricultural University, Bikaner-334 006 (Rajasthan)	RAB
43	Tamil Nadu Agricultural University, Coimbatore-641 003 (Tamil Nadu)	TNA
44	Tamil Nadu Veterinary & Animal Sciences University, Chennai-600 051 (Tamil Nadu)	TNV
45	Tamil Nadu Fisheries University, First Line Beach Road Nagapattinam- 611 001, (Tamil Nadu)	TNF
46	University of Agricultural Sciences, Dharwad-580 005 (Karnataka)	UAD
47	University of Agricultural Sciences, GKVK, Bengaluru-560 065 (Karnataka)	UAB
48	University of Agricultural Sciences, Raichur-584102 (Karnataka)	UAR
49	University of Agricultural and Horticultural Sciences, Shimoga (Karnataka)	UAH
50	University of Horticultural Sciences, Bagalkot-587102 (Karnataka)	UHB
51	UP Pandit Deen Dayal Upadhaya Pashu Chikitsa Vigyan Vishwa Vidyalaya Evam Go Anusandhan Sansthan, Mathura-281 001 (UP)	UPP
52	Uttar Banga Krishi Viswavidyalaya, P.O. Pundibari, Dist. Cooch Behar-736 165 (West Bengal)	UBK
53	Uttarakhand University of Horticulture & Forestry, Bharsar, Pauri Garhwal (Uttarakhand)	UUH
54	West Bengal University of Animal & Fishery Sciences, 68 Kb Sarani, Belgachia, Kolkata-700 037 (West Bengal)	WBU
55	Central Agricultural University, P.O. Box 23, Imphal-795 004 (Manipur)	CAU
56	Aligarh Muslim University, Anoop Sahar Road, Aligarh-202 002 (UP)	AMU
57	Banaras Hindu University, Institute of Agricultural Sciences, Varanasi-221 005 (UP)	BHU
58	Nagaland University, School of Agricultural Sciences and Rural Development (SASARD), Medziphema-797 106 (Nagaland)	NAG
59	Visva Bharati, Palli Siksha Bhavana, P.O. Sriniketan-731 236 (West Bengal)	VIB
60	Sam Higginbottom Institute of Agriculture, Technology & Sciences (Formerly Allahabad Agricultural Institute), Naini, Allahabad-211 007 (UP)	SHT
61	National Dairy Research Institute, Karnal-132 001 (Haryana)	NDR
62	Delhi University (Delhi)	DEL
63	SKN Agriculture University, Jobner, (Rajasthan)	SKN
64	Agriculture University, Kota (Rajasthan)	AUK
65	Agriculture University, Jodhpur (Rajasthan)	AUJ
66	Rani Lakshmi Bai Central Agricultural University, Jhansi (UP)	RLB
67	Prof. Jayashankar State Agricultural University, Hyderabad (Telangana)	PJT
68	Bihar Agriculture University, Sabour, Bhagalpur (Bihar)	BAS
69	Kamdhenu University, Gandhinagar-382010 (Gujarat)	KUG
70	Sri Konda Laxman Telangana State Horticultural University Rajendranagar, Hyderabad (Telangana)	SKL
71	Sri P.V. Narsimha Rao Telangana State University for Veterinary, Animal and	
	Fisheries Sciences, Rajendranagar, Hyderabad	SPV
72 Note:	Other Universities	OTH

Note: In case any degree from a particular college/university is not considered for admission by an Agricultural University or any college has been derecognized by VCI, ICAR will not be responsible for admitting students of that college in the Universities not willing to admit such candidates.

#### **B: Graduation Subject Stream Code**

Stream	Code
Agriculture	01
Agricultural Coop. & Marketing	02
Basic Sciences	03
Dairy Science/Dairy Technology	04
Engineering/Technology	05
Fisheries	06
Forestry	07
Home Science	08
Horticulture	09
Veterinary Science	10
Sericulture	11
Computer Science	12
Biotechnology	13
Food Science	14

#### C: Graduation College/Faculty Code

Name of College/Faculty	Code
Agriculture	1
Horticulture	2
Home Science	3
Basic Sciences	4
Forestry/Agro Forestry	5
Dairy Science/Dairy Technology	6
ngineering/Agri. Engineering	7
isheries Science	8
/eterinary	9
Any other	10
Other subject streams	15

#### D: Graduation Duration Code

Pattern	Code
10+2+3 Years (Eligible for admission at IARI and NDRI only)	3
10+2+4 Years	4
10+2+5 Years	5
10+6 Years	6

#### **ANNEXURE-IX**

## UNIVERSITIES (TENTATIVE) FOR ADMISSION THROUGH AIEEA-PG-2016 WITH ADDRESSES AND REGISTRAR'S CONTACT NUMBER

S.No.	Name & Address of University	Tel. No. of Registrar with STD Code	Fax No. of Registrar
A.	ICAR INSTITUTE BASED DEEMED-TO-BE UNIVERSITIES		
1.	Central Institute of Fisheries Education, Mumbai-400 061 (Maharashtra)	022-26363404	022-26361 573
2.	Indian Agricultural Research Institute, New Delhi-110 012 (Delhi)	011-25733 390	011-258442494
3.	Indian Veterinary Research Institute, Izatnagar-243 122 (UP)	0581-2301 375 2302536	0581-2302179 2303284
1.	National Dairy Research Institute, Karnal-132 001 (Haryana)	0184-2259 008 0184-2259574	0184-2250 042 0184-2272392
3.	STATE AGRICULTURAL/ VETERINARY UNIVERSITIES		
5.	Acharya N.G. Ranga Agricultural University, Rajendranagar, Hyderabad-500 030 (AP)	040-24015 122	040-24018 653
6.	Anand Agricultural University, Anand-388 110 (Gujarat)	02692-261 310	02692-261 310
7.	Assam Agricultural University, Jorhat-785013 (Assam)	0376-2340 008	0376-2340 001
3.	Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia-741 252 (West Bengal)	033-25878 163	03473-222 273
9.	Bihar Agricultural University, Sabour Distt. Bhagalpur 813210 (Bihar)	06274-240239	0641-2452604
0.	Birsa Agricultural University, Kanke, Ranchi-834006. (Jharkhand)	0651-2450 832	0651-2450 832
1.	Ch. Sarwan Kumar Himachal Pradesh Krishi Vishwavidyalaya, Palampur, Kangra-176 062 (HP)	01894-230 383	01894-230 511
2.	C.S. Azad University of Agri. & Technology, Kanpur-208 002 (UP)	0512-2533 704	0512-2533 808
3.	Ch. Charan Singh Haryana Agril. University, Hisar-125 004 (Haryana)	01662-234 613	01662-234 613
4.	Chhattisgarh Kamdhenu Vishwavidyalaya, Anjora, Dung-491 001 (CG)	0771-2103471	0771-14223614
5.	Dr. Balasaheb Sawant Konkan Krishi Vidyapeeth, Dapoli, Distt. Ratnagiri-415 712 (Maharashtra)	02358-282 065	02358-283065 02358-282074
6.	Dr. Panjabrao Deshmukh Krishi Vidyapeeth, Krushinagar, Akola-444 104 (Maharashtra)	0724-2258 372	0724-2258372
7.	Dr. Yashwant Singh Parmar Univ. of Horticulture & Forestry, Solan, Nauni-173 230 (HP)	01792-252 219	01792-252 009
8.	Dr. Y. S. R. Horticultural University, D. C. C. Bank Building, P.B. No. 7, Tadepalligudem-534101, West Godawari Distt. (AP)	08816-284445	02692-261 520
9.	Guru Angad Dev Vety. & Animal Sciences University, Ludhiana -141 004 (Punjab)	0161-2553 342	0161-2553343
20.	G.B. Pant University of Agri. & Technology, Pantnagar, Distt. Udham Singh Nagar-263 145 (Uttarakhand)	05944-233 640	05944-233 640 05944-233 473
1.	Indira Gandhi Krishi Vishwavidyalaya, Krishak Nagar, Raipur-492 012 (Chhattisgarh)	0771-2442 537	0771-2442 302
22.	Jawaharlal Nehru Krishi Viswavidyalaya, Adhartal, Jabalpur-482 004 (MP)	0761-2481 778	0761-2481 778
3.	Junagadh Agricultural University, Junagadh-362 001 (Gujarat)	0285-2672 346	0285-2672 482
4.	Karnataka Veterinary Animal & Fisheries Sciences University, Nandinagar, Bidar-554 001 (Karnataka)	08482-245 107	08482-245 106

S.No.	Name & Address of University	Tel. No. of Registrar with STD Code	Fax No. of Registrar
26.	Kerala Veterinary & Animal Sciences University, Pookot Wayanad -673576 (Kerala)	0487-2373644	0487-2373043
27.	Kerala University of Fisheries & Ocean Studies, Panangad P.O., Kochi – 682506, (Kerala)	0484-2703782	0484-2700337
28.	Lala Lajpat Rai University of Veterinary and Animal Science Hisar (Haryana)	01662-289065	01662-289065
29.	Nanaji Deshmukh Pashu Chikitsa Vigyan Viswavidyalaya, Jabalpur-482001 (MP)	0761-2620783 0761-2678007	0761-2620783
30.	Maharana Pratap University of Agriculture & Technology, Udaipur-313 001 (Rajasthan)	0294-2471 302	0294-2471 302
31.	Maharashtra Animal & Fishery Sciences University, Seminary Hills, Nagpur-440 006 (Maharashtra)	0712-2511784/85	0712-2511282
32.	Mahatma Phule Krishi Vidyapeeth, Rahuri-413 722 (Maharashtra)	02426-243216	02426-243216
33.	Manyavar Shri Kanshiram Ji University of Agriculture & Technology Banda-210001 (UP)	05192-221602	05192-221605
34.	Vasantrao Naik Marathwada Krishi Vidyapeeth, Parbhani-431 402 (Maharashtra)	02452-229 755	02452-229 755
35.	Narendra Dev University of Agri. And Technology, Kumarganj, Faizabad-224 229 (UP)	05270-262 035	05270-262 104
36.	Navsari Agricultural University, Eru Char Rasta, Vijalpore, Navsari-396 450 (Gujarat)	02637-282 823	02637-283794
37.	Orissa University of Agriculture & Technology, Siripur, Bhubaneswar, Khurda, 751 003 (Odisha)	0674-2397424	0674-2397424
38.	Punjab Agricultural University, Ludhiana-141 004 (Punjab)	0161-2400 955	0161-2400955
39.	Swami Keshwanand Rajasthan Agricultural University, Bikaner-334 006 (Rajasthan)	0151-2250025	0151-2250025
40.	Rajendra Agricultural University, Pusa, Samastipur-848 125 (Bihar)	06274-240 239	06274-240277
41.	Rajmata Vijayaraje Scindia Krishi Vishwa Vidyalaya, 0751-2467066 Race Course Road, Gwalior-474 002 (MP)	0751-2467066	0751-2467066
42.	Rajasthan University of Veterinary and Animal Sciences, Bijay Bhawan, Palace Complex, Bikaner-334006 (Rajasthan)	0151-2540028	0151-2549348 0151-2543419
43.	Sardar Vallabh Bhai Patel Univ. Of Agriculture & Technology, Modipuram, Meerut-250 110 (UP)	0121-2888502	0121-2888525
44.	Sardarkrushinagar-Dantiwada Agricultural University, Sardarkrushinagar, Dantiwada, Distt. Banaskantha-385 506 (Gujarat)	02748-278 226	02748-278 234
45.	Sher-E-Kashmir University of Agril. Sciences & Technology, Railway Road, Jammu-180 012 (J&K)	0191-2262012	0191-2262012
46.	Sher-E-Kashmir Univ. of Agril. Sciences & Technology of Kashmir, Shalimar, Srinagar-191 121 (J&K)	0194-2461 271	0194-2461 271
47.	Sri Venkateswara Veterinary University, Regional Library Building, Tirupati, Chittoor-517 502 (AP)	0877-2248 894	0877-2249222
48.	Tamil Nadu Agricultural University, Coimbatore-641 003 (Tamil Nadu)	0422-6611201	0422-2431821
49.	Tamil Nadu Fisheries University, First Line Beach Road	04365-241444	04365-240087
	Nagapattinam – 611 001 (Tamil Nadu)		
50.	Tamil Nadu Veterinary & Animal Sciences University, Chennai-600 051 (Tamil Nadu)	044-25551 584	044-25551 585
51.	University of Agricultural Sciences, Dharwad-580 005 (Karnataka)	0836-2747 958	0836-2745276
52.	University of Agricultural Sciences, GKVK, Bengaluru-560 065 (Karnataka)	080-23330 984	080-23330 277

S.No	Name & Address of University	Tel. No. of Registrar with STD Code	Fax No. of Registrar
54.	University of Agricultural Sciences, Raichur-584102 (Karnataka)	08532-220157	08532-220360
55.	University of Horticultural Sciences, Sector No. 60, Navanagar, Bagalkot-587102. (Karnataka)	08354-201351	08354-235152
56.	UP Pandit Deen Dayal Upadhaya Pashu Chikitsa Vigyan VishwaVidyalaya Evam Go Anusandhan Sansthan, Mathura-281 001 (UP)	0565-2470199 0565-2471288	0565-2470819
57.	Uttar Banga Krishi Viswavidyalaya, P.O. Pundibari, Dist. Cooch Behar-736 165 (West Bengal)	03582-270 588	03582-270 143
58.	Uttarakhand University of Horticulture & Forestry, Bharsar, Pauri Garhwal (Uttarakhand)	01348-226070	01348-226058
59.	West Bengal University of Animal & Fishery Sciences, 68 KB Sarani, Belgachia, Kolkata-700 037(West Bengal)	033-2556 3123	033-25571986
60.	SKN Agriculture University, Jobner-303329, Distt. Jaipur (Rajasthan)	01425-254022	01425-254022
61.	Agriculture University, Kota Borkhera, Baran Road, Post Box Number 20 Kota-324001 (Rajasthan)	0744-2321205	0744-2321203
62.	Agriculture University, Jodhpur-342304 (Rajasthan)	0291-2570710	0291-2570710
63.	Prof. Jayashankar Telangana State Agricultural University, Hyderabad-500030 (Telangana)	040-24015226	040-24016688
C.	DEEMED-TO-BE-University		
64.	Sam Higginbottom Institute Of Agriculture, Technology & Sciences (Deemed-to-be-University) Naini, Allahabad-211 007 (UP)	0532-2684 281 0532-2684781	0532-2684 394
D.	CENTRAL AGRICULTURAL UNIVERSITY		
65.	Central Agricultural University, P.O. Box 23, Imphal-795 004 (Manipur)	0385-2410644	0385–2415196
E.	CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY		
66.	Aligarh Muslim University (Faculty of Agricultural Sciences), Anoop Sahar Road, Aligarh-202 002 (UP)	0571-2700 220	0571-2700 528
67.	Banaras Hindu University (Institute of Agricultural Sciences), Varanasi-221 005 (UP)	0542-2368558	0542-2368 418
68.	Nagaland University (School of Agril. Sciences & Rural Development), Medziphema-797 106 (Nagaland)	03862-247 255	03862-247 113
69.	Visva Bharati (Palli Siksha Bhavana), (Bolpur) P.O. Sriniketan-731 236 (West Bengal)	03463-261531 03463-264 779	03463-261 156
F. NE	W STATE AGRICULTURAL UNIVERSITY		
70.	Sri Konda Laxman Telangana State Horticultural University Rajendranagar, Hyderabad - 500030, (Telangana)	040-2401 4301	040-2401 4312
71.	Sri P.V. Narsimha Rao Telangana State University for Veterinary, Animal and Fisheries Sciences, Administrative Office Rajendranagar, Hyderabad-500030	040-24002114	040-24002114
72.	Kamdhenu University, Karmayogibhavan, Block-1, Wing-B1, 4 <sup>th</sup> Floor, Sector-10-A, Gandhinagar-382010 (Gujarat)	9725001060	9725001060

#### INSTRUCTIONS FOR SUBMITTING HARD COPY OF ONLINE APPLICATION FORM

Candidates are advised to note the following instructions carefully while filling and submitting the hard copy of the online Application Form.

- (i) ICAR will not be held responsible for any incorrect information filled in by the applicant in the online application form. Candidates are advised to keep a photocopy of the hard copy of computer generated confirmation page of the application, the Post Office Speed-Post/Registry receipt of posting the hard copy of computer generated confirmation page and fee payment receipt issued by the bank for future correspondence, if any.
- (ii) The candidates must ensure that they satisfy the eligibility requirements for appearing in the examination/admission in toto as contained at item 3.0 in the Information Bulletin.
- (iii) It should be carefully noted by the candidate who has been punished at any time in his/her earlier academic career for having taken part in the activities of indiscipline or use of unfair means in any of the examination that he/she shall not be eligible for admission. In case it is detected at any stage that the candidate has secured admission by concealing such fact or through oversight of the admitting university, the admission will be liable to be cancelled with immediate effect.
- (iv) In the event of rejection of the application due to late receipt, non-payment/underpayment of the application fee or any other reason(s) specified elsewhere in the Information Bulletin, the application fee paid shall not be refunded.
- (v) The hard copy of the computer generated confirmation page of online application, complete in all respects, packed and sealed in the envelope and <u>super scribed as under</u> should be submitted by Speed/Registered-post or may be deposited personally on any working day between 10.00 A.M. to 5.00 P.M. by the specified last date of receiving of application:

AIEEA-PG-2016

#### **REGISTERED/SPEED-POST**

21<sup>st</sup> ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION (AIEEA-PG-2016) TO 25% SEATS IN MASTER DEGREE PROGRAMMES OF AGRICULTURAL UNIVERSITIES, 100% SEATS OF ICAR DEEMED UNIVERSITIES AND AWARD OF ICAR-JRF/NTS(PGS) IN AGRICULTURE & ALLIED SCIENCES FOR ACADEMIC SESSION 2016–17

ICAR KAB-II To
THE CONTROLLER OF EXAMINATIONS (Agril. Edn.)
EXAMINATION CELL
AGRICULTURAL EDUCATION DIVISION
INDIAN COUNCIL OF AGRICULTURAL RESEARCH, ROOM NO.
216
KRISHI ANUSANDHAN BHAVAN - II, PUSA
NEW DELHI-110 012

From:	•••••	 

# TENTATIVE SCHEDULE FOR PERSONAL APPEARANCE/COUNSELING FOR THE ALLOTMENT OF SEATS TO QUALIFIED CANDIDATES IN UNIVERSITIES/INSTITUTES FOR ADMISSION TO MASTER'S DEGREE COURSES IN AGRICULTURE & ALLIED SCIENCES INCLUDING VETERINARY SCIENCE

**VENUE:** AP Shinde Symposium Hall, NASC Complex (ICAR), Dev Prakash Shastri Marg Opp. Todapur, Pusa, New Delhi - 110 012

DATE OF PERSONAL APPEARANCE/COUNSELLING	MAJOR SUBJECT GROUP	MAJOR SUBJECT GROUP-WISE TIME FROM 9.00 AM TILL COUNSELING IS OVER			
09.7.2016 (Saturday) Code 02		(i) All Candidates belonging to SC, ST, PC and UPS category qualified for counseling			
		(ii) All qualified Candidates called for counseling up to overall merit rank 200			
10.7.2016 (Sunday)	Code 02	All qualified Candidates called for counseling from overall merit rank 201 and onward			
11.7.2016 (Monday)	Code 01, 03	All qualified Candidates called for counseling			
12.7.2016 (Tuesday)	Code 04, 05	All qualified Candidates called for counseling			
13.7.2016 (Wednesday)	Code 08, 09,	All qualified Candidates called for counseling			
14.7.2016 (Thursday)	Code 10, 11, 19	All qualified Candidates called for counseling			
15.7.2016 (Friday)	Code 12, 16, 20	All qualified Candidates called for counseling			
17.7.2016 (Sunday)	Code 06, 07, 13, 17, 18	All qualified Candidates called for counseling			
18.7.2016 (Monday)	Code 15	All qualified Candidates called for counseling			
19.7.2016 (Tuesday)	Code 14	All qualified Candidates called for counseling + any leftover candidate* who could not attend the counseling on scheduled date and time due to any valid reasons.			

- 1. The above Counseling schedule is tentative and is subject to change. Any change in the venue/schedule of counseling will be placed on ICAR website. No separate intimation will be sent in this regard.
- 2. The SC/ ST candidates who do not wish to take admission in their respective reserved category may opt for counseling with General + OBC category.
- 3. \*Such candidates, if any will be allotted the seat and university in case any seat remains unfilled. Their counseling will be undertaken only after the counseling is over for all the candidates who have reported on scheduled date and time. Mere reporting for the counseling on this date does not necessarily guarantee the admission.
- 4. Candidates are advised to book their journey tickets to New Delhi for counseling accordingly as soon as the result is declared, and if they are declared qualified to be called for counseling.
- 5. In case the seats are exhausted before all the candidates called for personal appearance are covered, the allotment will be stopped and the Council will not be responsible for the non-availability of seats and non-allotment to the rest of the candidates on this account.
- 6. Candidate will have to deposit part admission fee of Rs.2,000/- (Rupees Two Thousand only) in Cash and also the original certificates to the Registrar of the University as soon as the seat is allotted on the day of Counseling. Candidate is advised to take the receipt of the fee deposited as well as enquire about the date of reporting for registration at the allotted Agricultural University from the Registrar. The balance amount of fee would have to be deposited by the candidate to the University on the date of registration as prescribed by the University for the purpose. Failure to deposit part admission fee and certificates to the allocated University will forfeit his/her claim for admission. Reserved category candidates must produce the required certificates in original and in the prescribed format. Any temporary or permanent withdrawal of original certificates will be governed as per the concerned University rules. ICAR has no objection if certificates are returned to the candidate after verification. In case of OBC candidates availing the benefits of reservation in Central Educational Institutions/Universities/ICAR DUs, the candidate will be required to produce a Central OBC certificate (Annexure-V) issued by the competent authority and satisfy following criteria:
  - Sub-caste must tally with the Central list of OBC.

•	Candidate	should	not	belong	to	creamy la	yer.	

The proof of non-creamy layer shall be verified by the University authority before their admission (Original certificate has to be produced). Therefore, candidates while coming for counseling need to bring with them all the above required documents in original as well as photocopies thereof along with part fee in cash and call letter for counseling issued by the ICAR. The counseling of OBC candidates will be done along with the candidates of general category at their overall merit rank for reserved seats as applicable at the time of counseling in the Central Educational Institutions/Universities.

- Candidate should note that after allotment of the seat, no refund of part fee will be made in case he/she withdraws admission for any reason.
- 8. The candidates should note that 4/5/6 years' UG degree is the essential requirements for admission to Master degree programmes in the Agricultural Universities. The candidates having passed with 3 years' UG degree programme are not eligible for admission through AIEEA-PG-2016 except at IARI and NDRI.
- 9. The reporting time for the candidates will be 30 minutes before (8.30 A.M.) the specified time of counseling. In case of late reporting by the candidates for counseling due to any reasons, he/ she will lose claim of admission due at his/ her rank. However, such candidate may be considered for admission against left out seats at the time of reporting. No claim or compensation for problems (if any) encountered or cost incurred in attending the counseling will be entertained by the ICAR/ Universities. While reporting for the counseling, candidate must ensure that all the eligibility conditions for the admission laid down in the Information Bulletin are fulfilled including the age limit, possession of Degree/PDC, etc. ICAR/ University will not be responsible for denial of admission to non-eligible candidates.
- 10. In case the letters are issued and not received by the candidates due to postal delay or any other reasons in time, ICAR shall not be held responsible for it. For counseling, the qualified candidates should download the counseling letter from ICAR website.

#### NOTE

The candidates please note that 25% ICAR quota seats through ICAR's Entrance Examination (AIEEA-PG) in Master degree programmes will not be filled-up for non-accredited colleges of Agricultural Universities (AUs) w.e.f. Academic Session 2016-17. The final status of accreditation of the colleges is expected to be known by the end of April, 2016 and the seat position in the accredited colleges of the concerned AUs are likely to be known by the 3rd week of May, 2016. The seat positions notified in this Information Bulletin are likely to change on this account and the dates for counseling indicated above are also likely to be revised. The candidates are, therefore, advised to remain in constant touch with the ICAR website for any change in counseling schedule/notices/circulars, etc.

#### 21th ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION TO Side - I MASTER DEGREE AND ICAR-JRF (PGS) FOR 2016-17 OMR ANSWER SHEET 1. प्रत्याशी का नाम Name of Candidate 2. पिता का नाम Father's Name 3. अनुक्रमांक Roll Number परीक्षा की तिथि परीक्षा केन्द्र का शहर (शहर का कोड लिखें) Exam City Centre (Write Centre Code) Date of Examination 6. मुख्य विषय का कोड 5. मुख्य विषय समूह का पूरा नाम Major Subject Group (Full Name) Major Subject Code भाग-। भरने के लिए अनुदेश INSTRUCTIONS FOR FILLING SIDE - I क्रम संख्या 1 से 6 में समस्त सुचना काले या नीले बाल पेन से स्पष्ट अक्षरों में लिखें जिसमें आपने आवेदन पत्र में जैसा अपना नाम लिखा है वैसे ही पुरे नाम सहित समस्त सुचना वी जाए । Write all information in capital letters with a black or blue ball-point pen under Serial No. 1 to 6 including your name as it appears in the application form. 🗓 कम संख्या ७ में अपने हस्ताक्षर केवल बॉल पेम से करें। यदि आपने हस्ताकर नहीं किए हैं तो उत्तर पत्रक अस्वीकृत कर दिया जाएगा । आपके हस्ताकर आवेदन पत्र पर किए गए हस्ताक्षरों से मिलने चाहिए । Put your signature in serial number 7 with a ball point pen only. If it is not signed, Answer Sheet would be rejected. Signature must tally with signature on the Application Form. भाग-II भरने के लिए अनुदेश INSTRUCTIONS FOR FILLING SIDE - II Example for Multiple Choice Type (1 - 150) यह उत्तर पंत्रक कम्पयूटरीकृत मूल्यांकन के लिए तैयार किया गया है । अतः यदि आप नीचे किए गए अनुदेशों का पालन नहीं करते हैं तो कम्पयूटर द्वारा मूल्यांकन करना कठिन हो जाएगा । परिणामस्वरूप प्रत्याशी को हानि होगी अर्थात अनुदर्शों का पालन न करने के परिणाम का उत्तरदायित्व प्रत्याशी का होगा । A 0 0 0 This answer sheet is designed for computerized evaluation. Therefore, if you do not follow the instructions as given below, it may render evaluation by the computer difficult. Any resultant loss to the candidate on above account, i.e. Example for Corss Matching Type (151 - 160) not following the instructions, shall be the responsibility of the candidate only. A 000E II. प्रश्न संख्या 1 से 150 विविध वयन प्रश्न हैं. चार विकल्पों में से केवल एक वृत्त को रंगे। प्रश्न संख्या 151 से 160 आड़े तिरखे मिलान किस्म के हैं। दो जोड़ा AB DE (ii) कॉलम के बीच में मिलान कर वृत्त रंगे। ● B © D E (iii) Question 1 to 150 are multiple choice questions; darken only one circle out of the four choices. Question number 151 A8000 (iv) to 160 are of cross matching type. Darken the circle matching between the two pair columns. AB00E उत्तर भरने के लिए अनुदेश INSTRUCTIONS FOR MARKING ANSWERS उत्तर पत्रक के भाग-II मैं वर्तों को रंगने के लिए नीले ∕काले बॉल प्याइंट पेन का ही प्रयोग करें। Use black/blue ball-point pen only for shading the circles on Side-II of the answer sheet. वृत्त को पुरा एवं एकसमान रंगे ताकि वृत्तों के अन्वर छपा अवर/अंक विखाई न वे। Darken the circle completely and uniformly so that the letter/number printed inside the circle is not visible. III. प्रत्येक प्रश्न के लिए केवल एक वहीं वृत्त ही रंगे जिसे आप सही समझते हैं और, जैसा कि नीचे उदाहरण में दिखाया गया है । यदि आप एक से अधिक बुत को रंगते हैं तो आपका उत्तर गलत माना जाएगा Darken only ONE circle for each answer which is correct in your opinion, as shown in the example below. If you darken more than one circle, your answer will be treated as wrong. Correct •000 IV. बॉल पेन से एक बार उत्तर ऑकेत करने के पश्चात प्रत्याशी की उसे बदलने की छूट नहीं होगी क्योंकि बंदि एक से अधिक उत्तर दिए जाते हैं तो मुल्यांकन के दौरान कम्पयूटर उस प्रश्न के उत्तर को स्वतः रह कर देगा । The candidates will not be allowed to change the answer once marked with Ball pen as the computer processing will automatically discredit marking of more than one answers to a question during evaluation. V. वृत्त केवल निर्धारित स्थान पर ही रंगे । कृपया उत्तर पत्रक पर कोई अन्य दिखाई पढ़ने वाला निशान न बनाएं, अन्यथा उत्तर गलत माना जाएगा और इसके लिए निर्धारित अंक कम्प्यूटर द्वारा Darken the CIRCLE only in the space provided. Please do not make any visible stray mark in the answer sheet, otherwise the answer will be treated as wrong and invite negative markings by the computer. VI. कोई भी रफ कार्य या परिकलन इस ओ.एम.आर उत्तर पत्रक पर नहीं किया जाना चाहिए। इस कार्य के लिए आपके प्रश्न पुस्तिका में अलग से दिए गए पृथ्वों को उपयोग करें। Rough work should not be done on this OMR answer sheet. Use your Question booklet rough pages provided for doing the rough work. 8. सभी प्रविष्टियाँ सत्यापित (All entries verified) प्रत्याशी के हस्ताक्षर

निरीक्षक के हस्ताक्षर SIGNATURE OF THE INVIGILATOR

SIGNATURE OF THE CANDIDATE

## OMR ANSWER SHEET

SIDE - II

9. MAJOR SUBJECT CODE	10. QUESTION BOOKLET NO.	11. ROLL NUMBER	12. CATEGORY	
000000000000000000000000000000000000000	000000 000000 000000 000000 000000 00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	© SC ① ST ② PC ③ UPS ④ OBC ⑤ General ⑥	320347
		13. ANSWER COLUMN	NS	
Q.No. ANSWER	Q.No. ANSWER	Q.No. ANSWER	Q.No. ANSWER	Q.No. ANSWER
001	032	062	091	121
Q.No. 151 ANSWER	Q.No. 152 ANSWER	Q.No. 153 ANSWER	Q.No. 154 ANSWER	
(i) ABCDE (ii) ABCDE (iii) ABCDE (iv) ABCDE (v) ABCDE	(ii) (ABCO() (iii) (ABCO()	(ii) (ABCOE) (iii) (ABCOE) (iv) (ABCOE)	(i) ABCDE (ii) ABCDE (iii) ABCDE (iv) ABCDE (v) ABCDE	(i) ABCOE (ii) ABCOE (iii) ABCOE (iv) ABCOE (v) ABCOE
Q.No. 156 ANSWER	Q.No. 157 ANSWER	Q.No. 158 ANSWER	Q.No. 159 ANSWER	Q.No. 160 ANSWER
(i) ABCDE (ii) ABCDE (iii) ABCDE (iv) ABCDE	(ii) ABCO(		(i) ABCOE (ii) ABCOE (iii) ABCOE (iv) ABCOE (v) ABCOE	(i) (A B C D E (ii) (A B C D E (iii) (A B C D E (iii) (A B C D E (iv) (A B C D



#### INDIAN COUNCIL OF AGRICULTURAL RESEARCH, KAB-II, PUSA, NEW DELHI - 110 012

#### **COUNSELING PROFORMA**

#### For Admission to Master's degree programme and ICAR-JRF/NTS(PGS) for the Session 2016-2017

								NI <sub>2</sub> .
Roll No. :			Major Subje	ct Group Code	:		Merit Rank	No.:
1. Name of candidate (	( in Bloc	k Lette	ers)					
2. Sex : (M / F/Third g	gender)		3.	Date of Birth	:		and Age: (age a	as on 31.08.2016)
4. Reservation Category	y: GEI	NERAI	_/ SC / ST / C	BC / PC / UP	S			
			(Please tick	√ and attach	certificate in	case of S	C/ST/PC/OBC/UF	PS)
5. Father's Name:								
							Mob. N	
						-		
_					10	Name o	t the University:	
11.DETAILS OF QUALI Examination Passed	FYING Year			H MARKS : IGPA	% of	Boo	rd / University	Duration of Programme
Examination Passed	Pass		Maximum	Obtained	Marks	DUa	rd / University	(4 Yrs./5 Yrs./6 Yrs/*3 Yrs.)
High School								-
10+2								-
B.Sc(Ag.)/B.V.Sc./ B.Tech./B.Sc.								
* Eligible for admission at IARI	and NDRI	only.			•	•		
12. Date of Internship (	Complet	ion, in	case of B.V.S	Sc.& A.H. :				
13. Whether Employed?	YES/I	NO.	If YES, Name o	of the Organiza	tion / Departm	ent:		
Submitted No Obje	ation Ca	w::::						
Oublinited No Obje	CHOIT CE	erunca	te?: YES/	NO				
14. Subject & Universit		erunca			Priority			Universities in Priority
14. Subject & Universit of choice for admiss	:y			NO Sub-Subject in	Priority		1	Universities in Priority
14. Subject & Universit of choice for admiss (for each subject &	:y	1. 2.			Priority		1.	Universities in Priority
14. Subject & Universit of choice for admiss	:y	1.			Priority		1. 2. 3.	Universities in Priority
14. Subject & Universit of choice for admiss (for each subject & University write in	:y	1.			Priority		2.	Universities in Priority
14. Subject & Universit of choice for admiss (for each subject & University write in	:y	1. 2. 3.			Priority		2. 3.	Universities in Priority
14. Subject & Universit of choice for admiss (for each subject & University write in	:y	1. 2. 3. 4.			Priority		2. 3. 4.	Universities in Priority
14. Subject & Universit of choice for admiss (for each subject & University write in abbreviated form)	sion -	1. 2. 3. 4. 5.	S	dub-Subject in		iversity to	2. 3. 4. 5. 6.	Universities in Priority  gree at a stretch without any gap.
14. Subject & Universit of choice for admiss (for each subject & University write in abbreviated form)	ry sion -	1. 2. 3. 4. 5. 6.	ne bond at the	dub-Subject in		iversity to	2. 3. 4. 5. 6.	,
14. Subject & Universit of choice for admiss (for each subject & University write in abbreviated form)  If awarded JRF, I under Documents : In order	rtake to	1. 2. 3. 4. 5. 6. sign the in ord	ne bond at the	dub-Subject in		·	2. 3. 4. 5. 6. complete the de	gree at a stretch without any gap.
14. Subject & Universit of choice for admiss (for each subject & University write in abbreviated form)	rtake to	1. 2. 3. 4. 5. 6. sign the in ord	ne bond at the	time of admiss	sion in the Un	;	2. 3. 4. 5. 6. complete the de	,
14. Subject & Universit of choice for admiss (for each subject & University write in abbreviated form)  If awarded JRF, I under Documents : In order	rtake to	1. 2. 3. 4. 5. 6. sign the in ord	ne bond at the	time of admiss		;	2. 3. 4. 5. 6. complete the de	gree at a stretch without any gap.
14. Subject & Universit of choice for admiss (for each subject & University write in abbreviated form)  If awarded JRF, I under Documents : In order	rtake to	1. 2. 3. 4. 5. 6. sign the in ord	ne bond at the	time of admiss	sion in the Un	;	2. 3. 4. 5. 6. complete the de	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE
14. Subject & Universit of choice for admission Granted:	rtake to CKING	1. 2. 3. 4. 5. 6. sign the in ord OFFICE	ne bond at the er	time of admiss	sion in the Un	NLY	2. 3. 4. 5. 6. complete the de	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE
14. Subject & Universit of choice for admiss (for each subject & University write in abbreviated form)  If awarded JRF, I under Documents : In order	rtake to CKING	1. 2. 3. 4. 5. 6. sign the in ord OFFICE	ne bond at the er	time of admiss	sion in the Un	NLY	2. 3. 4. 5. 6. complete the de	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE
14. Subject & Universit of choice for admission Granted:	rtake to CKING	1. 2. 3. 4. 5. 6. sign the in ord OFFICE	ne bond at the er	time of admiss	sion in the Un	NLY Under R	2. 3. 4. 5. 6. complete the de	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE
14. Subject & Universit of choice for admission Granted:	take to er Not	1. 2. 3. 4. 5. 6. sign the in ord OFFICE	ne bond at the	time of admiss	sion in the Un	NLY Under R	2. 3. 4. 5. 6. complete the de SIGNATURE OF C	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE
14. Subject & Universit of choice for admission Granted:  If awarded JRF, I under Documents: In order  SIGNATURE OF CHECO  Admission Granted:  Subject and Univ. allotted	take to er Not  CKING  YES A	1. 2. 3. 4. 5. 6. sign the in ord OFFIC	ne bond at the	time of admiss	sion in the Un	NLY Under R	2. 3. 4. 5. 6. complete the de SIGNATURE OF C	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE   ory :
14. Subject & Universit of choice for admissing (for each subject & University write in abbreviated form)  If awarded JRF, I under Documents: In order  SIGNATURE OF CHECO  Admission Granted:  Subject and Univ. allotted  Fee deposited ` 2,000/-  SIGNATURE OF THE	take to Take t	1. 2. 3. 4. 5. 6. sign the in ord OFFIC	ne bond at the er  CER  REPRESENT	time of admiss  FOR OF  ATIVE  at in the Unive	FICE USE C	NLY  Under R  SIGN  Remark	2. 3. 4. 5. 6. complete the designature of of the servation Category ATURE OF CHAIRS (if any)	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE   ory :
14. Subject & Universit of choice for admissing (for each subject & University write in abbreviated form)  If awarded JRF, I under Documents: In order  SIGNATURE OF CHECT  Admission Granted:  Subject and Univ. allotted  Fee deposited ` 2,000/-  SIGNATURE OF THE  On the basis of the courter.	take to er Not  CKING  YES  ted :  - Dated  UNIVER	1. 2. 3. 4. 5. 6. sign the in ord OFFIC	ne bond at the er  CER  REPRESENT	time of admiss  FOR OF  ATIVE  at in the Unive	FICE USE C	NLY  Under R  SIGN  Remark	2. 3. 4. 5. 6. complete the designature of of the servation Category ATURE OF CHAIRS (if any)	gree at a stretch without any gap.  CANDIDATE / REPRESENTATIVE

### **LIST OF UNIVERSITIES FOR PG-ADMISSION**

ICAR INSTITUTE BASED DEEMED-TO-BE UNIVERSITIES   IARI, New Delhi	S. No.	Name of University	S. No.	Name of University
CIFE, Mumbai (Maharashtra)		ICAD INSTITUTE BASED DEEMED TO BE UNIVERSITIES	1	
B. STATE AGRICULTURALJ VETERINARY UNIVERSITIES  5. ANGRAU, Rajendranagar, Hyderabad  6. AAU, Anand (Gujara)  7. AAU, Jorhat (Assam)  9. BAU, Sabour Distt. Bhagalpur. Bihar.  10. BAU, Kanke, Ranchi  10. CSKHPKV, Palampur, Kangra (H.P.)  11. CSKHPKV, Palampur, Kangra (H.P.)  12. CSAUART, Kanpur (U.P.)  13. CCSHAU. Hisar (Haryana)  14. CKV, Anjora, Dung (C.G.)  16. Dr. BSKKV, Dapoli, Distt. Ratnagiri (Maharashtra)  16. Dr. BSKKV, Dapoli, Distt. Ratnagiri (Maharashtra)  17. Dr. YSPUHA F, Solan, Nauri (H.P.)  18. Dr. YSR, HU, Verkiataramannagudem, (A.P.)  18. GADVASU, Luthiana (Punjab)  19. GADVASU, Luthiana (Punjab)  20. GBPUART, Pantangar, (U.R.)  21. GKVV, Krishak Nagar, Raipur (Chhattisgarh)  22. JAN, Junagadh (Gujarat)  23. JAU, Junagadh (Gujarat)  24. KVA&FSU, Nandinagar, Bidar (Karnataka),  25. KAU, Vellanikrar, Thrissur (Kerala)  26. KAU, Sellanikrar, Thrissur (Kerala)  27. KUPGS, Koch I, (Kerala)  28. LURJOS, Koch I, Kerala)  29. NDPOVV, Jabalpur (MP)  30. MPUART, Udalpur (Rajasthan)  31. MAFSU, Seminary Hills, Nagour (Maharashtra)  32. MISVU, Agriculture & Technology, Banda (U. P.)  33. MSVJU, Agriculture & Technology, Banda (U. P.)  34. VNIMKV, Parbhani (Maharashtra)  35. NDUART, Kumragani, Faizabad (U. P.)  36. NAU, Eur. Char Rastas, Vjalpore, Navsari (Gujarat)  37. OUA&T, Siripur, Bhubaneswar, Khurda (Odisha)  38. SKRAU, Bikaner (Rajasthan)  40. RAU, Pusa, Samasstpur (Bihar)  41. KYSKVV, Race Course Road, Gwalior (MP.)  42. RVASS, Bikaner (Rajasthan)  43. SVDUAR, Kraner (Sajasthan)  44. KYSKVV, Race Course Road, Gwalior (MP.)  45. SKUAS&T, Railway Road, Jammu (J&K)  46. SKUAS&T, Railway Road, Jammu (J&K)  47. WYL, Negional Library Building, Trupait, Chitoor (AP)  48. TYPU, Nagapattinam, (Tamil Nadu)  59. UARS, No. 126, Navile, Shinoga (Karnataka)  50. UARS, No. 126, Navile, Shinoga (Karnataka)  50. UARS, No. 126, Navile, Shinoga (Karnataka)  51. UARS, No. 126, Navile, Shinoga (Karnataka)  52. UARS, No. 126, Navile, Shinoga (Karnataka)  53. WALL Combatore (Tamil Nadu)  54. UARS, Robert (Karnataka)  55. U			2	IARI, New Delhi
B. STATE AGRICULTURALJ VETERINARY UNIVERSITIES  5. ANGRAU, Rajendranagar, Hyderabad  6. AAU, Anand (Gujara)  7. AAU, Jorhat (Assam)  9. BAU, Sabour Distt. Bhagalpur. Bihar.  10. BAU, Kanke, Ranchi  10. CSKHPKV, Palampur, Kangra (H.P.)  11. CSKHPKV, Palampur, Kangra (H.P.)  12. CSAUART, Kanpur (U.P.)  13. CCSHAU. Hisar (Haryana)  14. CKV, Anjora, Dung (C.G.)  16. Dr. BSKKV, Dapoli, Distt. Ratnagiri (Maharashtra)  16. Dr. BSKKV, Dapoli, Distt. Ratnagiri (Maharashtra)  17. Dr. YSPUHA F, Solan, Nauri (H.P.)  18. Dr. YSR, HU, Verkiataramannagudem, (A.P.)  18. GADVASU, Luthiana (Punjab)  19. GADVASU, Luthiana (Punjab)  20. GBPUART, Pantangar, (U.R.)  21. GKVV, Krishak Nagar, Raipur (Chhattisgarh)  22. JAN, Junagadh (Gujarat)  23. JAU, Junagadh (Gujarat)  24. KVA&FSU, Nandinagar, Bidar (Karnataka),  25. KAU, Vellanikrar, Thrissur (Kerala)  26. KAU, Sellanikrar, Thrissur (Kerala)  27. KUPGS, Koch I, (Kerala)  28. LURJOS, Koch I, Kerala)  29. NDPOVV, Jabalpur (MP)  30. MPUART, Udalpur (Rajasthan)  31. MAFSU, Seminary Hills, Nagour (Maharashtra)  32. MISVU, Agriculture & Technology, Banda (U. P.)  33. MSVJU, Agriculture & Technology, Banda (U. P.)  34. VNIMKV, Parbhani (Maharashtra)  35. NDUART, Kumragani, Faizabad (U. P.)  36. NAU, Eur. Char Rastas, Vjalpore, Navsari (Gujarat)  37. OUA&T, Siripur, Bhubaneswar, Khurda (Odisha)  38. SKRAU, Bikaner (Rajasthan)  40. RAU, Pusa, Samasstpur (Bihar)  41. KYSKVV, Race Course Road, Gwalior (MP.)  42. RVASS, Bikaner (Rajasthan)  43. SVDUAR, Kraner (Sajasthan)  44. KYSKVV, Race Course Road, Gwalior (MP.)  45. SKUAS&T, Railway Road, Jammu (J&K)  46. SKUAS&T, Railway Road, Jammu (J&K)  47. WYL, Negional Library Building, Trupait, Chitoor (AP)  48. TYPU, Nagapattinam, (Tamil Nadu)  59. UARS, No. 126, Navile, Shinoga (Karnataka)  50. UARS, No. 126, Navile, Shinoga (Karnataka)  50. UARS, No. 126, Navile, Shinoga (Karnataka)  51. UARS, No. 126, Navile, Shinoga (Karnataka)  52. UARS, No. 126, Navile, Shinoga (Karnataka)  53. WALL Combatore (Tamil Nadu)  54. UARS, Robert (Karnataka)  55. U	3	IVRI. Izatnagar (U.P.)	4	NDRI, Karnal (Harvana)
5         ANGRAU, Rajendranagar, Hyderabad         6         AAU, Anand (Gujara)           7         AAU, Jorhat (Assam)         8         BCKV, Mohanpur, Nadia (West Bengal)           9         BAU, Sabour Distt. Bhagaipur, Bihar.         10         BAU, Kanke, Ranchi           11         CSKHPKY, Palampur, Kangra (H.P.)         12         CSAUART, Kanpur (U.P.)           13         CCSHAU, Hisar (Haryana)         14         CKV, Anjora, Dung (C.G.)           15         Dr. PSKKY, Dapoli, Distt. Ratnagiri (Maharashtra)         16         Dr. PSKY, Akola (Maharashtra)           17         Dr. SKKY, Dapoli, Distt. Ratnagiri (Maharashtra)         18         Dr. YSR, H.U. Venkatarramannauudem. (A.P.)           19         GADVASU, Ludhiana (Punjab)         20         GBPUART, Pantnagar, (UK)           21         GKVV, Krishak Nagar, Rajbur (Chhattisgarh)         22         JNKVV, Adharata, Jabalpur (M.P.)           23         JAU, Junagadh (Gujarat)         24         KVASEU, Poakot, Waranad, (Kartala)           25         KAU, Vellanikara, Thrissur (Kerala)         28         LKLVAS, Hasr (Hayana)           29         NDPCVV, Jabalpur (MP)         30         MPUART, Udaipur (Rajasthan)           31         MAFSU, Seminary Hills, Nagpur (Maharashtra)         32         MFKV, Rahuru (Maharashtra)           32		. ,	+ '	Tion, rama (naryana)
7 AAU_Jorhat (Assam) 9 BAU_Sabour Dists: Bhagalpur. Bihar. 10 BAU_Kanke, Ranchi 11 CSKHPKV, Palampur, Kangra (H.P.) 12 CSKHART, Kanpur (U.P.) 13 CCSHAU, Hisar (Haryana) 14 CKV, Anjora, Dung (C.G.) 15 Dr. BSKKV, Dapoli, Dists: Ratnagiri (Maharashtra) 16 Dr. BSKKV, Dapoli, Dists: Ratnagiri (Maharashtra) 17 Dr. YSPUH& F. Solan, Nauri (H.P.) 18 GADVASU, Ludhiana (Punjab) 19 GADVASU, Ludhiana (Punjab) 20 GBPUAST, Panthagar, (W.) 21 GKVV, Krishak Nagar, Raipur (Chhattisgarh) 22 JNKVV, Adhartal, Jabalpur (M.P.) 23 JAU, Junagadh (Gujarat) 24 KVASE, Dapoli, Girarath, Caracteria, Carac			6	AALL Append (Options)
9 BAU, Sabour Distt. Bhagalpur. Bihar. 10 BAU, Kanke, Ranchi 11 CSKHPKY, Palampur, Kangra (H.P.) 12 CSAUART, Kanpur (U.P.) 13 CCSHAU, Hisar (Haryana) 14 CKY, Anjora, Dung (C.G.) 15 Dr. BSKKY, Dapoli, Distt. Ratnagir (Maharashtra) 16 Dr. PSKKY, Dapoli, Distt. Ratnagir (Maharashtra) 17 Dr. YSPUH& F, Solan, Nauni (H.P.) 18 Dr. YSR, H.H. Venkstatramannaoudem, (A.P.) 19 GADVASU, Ludhiana (Punjab) 20 GBPLAST, Dantanagar, (U.S) 21 IGKVV, Krishak Nagar, Raipur (Chhattisgarih) 22 JiNKV, Adhartal, Jabalpur (M.P.) 23 JAU, Junagadh (Gujarat) 24 KVASFSU, Nandinagar, Bidar (Karnataka). 25 KAU, Vellanikara, Thrissur (Kerala) 26 KVASSU, Pookot, Wavanad, (Kerala) 27 KUFOS, Kochi , (Kerala) 28 ILRUNAS, Hisar (Haryana) 30 MSKJU, Agriculture & Technology, Banda (U. P.) 31 MAFSU, Saminary Hills, Nappur (Maharashtra) 31 MSKJU, Agriculture & Technology, Banda (U. P.) 32 NDUAST, Kumargani, Faizabad (U.P.) 33 NSKJU, Agriculture & Technology, Banda (U. P.) 34 VNIMKV, Pathani (Maharashtra) 35 NDUAST, Kumargani, Faizabad (U.P.) 36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 37 OUAAST, Singru, Ehbubaneswar, Khurda (Odsha) 38 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 SVBPUAST, Railway Road, Jammu (J&K) 43 SVBPUAST, Railway Road, Jammu (J&K) 44 SVDAU, Sardarkushinagar, (Gujarat) 45 SVUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T, Railway Road, Jammu (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittor (AP) 48 SVBASAS, Railway Road, Jammu (J&K) 49 SVPUA, Sepional Library Building, Tirupati, Chittor (AP) 40 TINFU, Nagapatinan, (Tamil Nadu) 41 TINFU, Nagapatinan, (Tamil Nadu) 42 SVBPUAST, Railway Road, Jammu (J&K) 43 SVBPUAST, Railway Road, Jammu (J&K) 44 SKDAU, Scharkushinagar, (Gujarat) 45 SVBASAS, Railway Road, Jammu (J&K) 46 SKUAS&T of Kashmir, Shalimar, Srinagar (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittor (AP) 48 SVBASAS, Dehnari (Tamil Nadu) 49 SVBPUAST, Railway Road, Jammu (J&K) 40 SVBPUAST, Railway Road, Jammu (J&K) 41 SVBASS, Bisquatinan, (Tamil				· · · · · · · · · · · · · · · · · · ·
11   CSKHPKV, Palampur, Kangra (H.P.)   12   CSAUA&T, Kanpur (U.P.)				, , , , , , , , , , , , , , , , , , , ,
13 CCSHAU, Hisar (Haryana) 14 CKV, Anjora, Dung (C.G.) 15 Dr. BSKKV, Dapoli, Distt. Ratnagiri (Maharashtra) 16 Dr. YSR. HU. Venkataramannaudem. (A.P.) 16 Dr. PDKV. Akola (Maharashtra) 17 Dr. YSPUH& F, Solan, Nauni (H.P.) 18 Dr. YSR. HU. Venkataramannaudem. (A.P.) 17 GADVASU, Ludhiana (Punjab) 20 GBPUA&T, Pantnagar, (UK) 18 GADVASU, Ludhiana (Punjab) 22 JKKVV, Afartal, Jabalpur (M.P.) 29 JAU, Junagadh (Gujarat) 24 KVA&FSU, Nandinagar, Bidar (Karnataka). 29 KAU, Vellanikara, Thrissur (Kerala) 26 KVAS, U. Pookot, Wavanad (Kerala) 29 NDPCVV, Jabalpur (MP) 30 MPUA&T, Udaipur (Rajasthan) 30 MPUA&T, Udaipur (Rajasthan) 31 MAFSU Saminary Hills Nagpur (Maharashtra) 22 MPV, Rahuri (Maharashtra) 32 MSKJU, Agriculture & Technology, Banda (U.P.) 34 VNMKV, Parbhani (Maharashtra) 33 MSKJU, Agriculture & Technology, Banda (U.P.) 36 NAU, Eru Char Rasta, Vijajore, Navsari (Gujarat) 39 DUA&T, Kumargani, Faizabad (U.P.) 36 NAU, Eru Char Rasta, Vijajore, Navsari (Gujarat) 39 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 40 SKRAU, Bikaner (Rajasthan) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SVUV, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Coimbatore (Tamil Nadu) 46 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T of Kashmir, Shalimar, Srinagar (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Coimbatore (Tamil Nadu) 48 TNFU, Nagapattianan, (Tamil Nadu) 50 TNVASASU, Chennai (Tamil Nadu) 49 TNFU, Nagapattianan, (Tamil Nadu) 50 TNVASASU, Chennai (Tamil Nadu) 50 JUAS, Dhavarda (Karnataka) 52 UAS, GKVK, Bangduru (Karnataka) 51 UAS, Dhavarda (Karnataka) 54 UAS, Raichur (Karnataka) 52 UAS, Roader (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 CENTAL Agricultural University. Imphal (Manipur) 65 CENTAL Agricultural Sciences), Aigarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 66 AMU (Faculty of		, 5		
15 Dr. BSKKV, Dapoli, Distr. Ratnagiri (Maharashtra) 16 Dr. PSKV, Akola (Maharashtra) 17 Dr. YSPUH& F, Solan, Nauni (H.P) 18 Dr. YSPUH& F, Solan, Nauni (H.P) 19 GADVSAU, Judhiana (Punjab) 20 GBPUA&T, Pentnagar, (UK) 21 (GKVV, Krishak Nagar, Raipur (Chhattisgarh) 22 JNKVV, Adhartal, Jabalpur (M.P.) 23 JAU, Junagach (Gujarat) 24 KVA&FSU, Nandinagar, Bidar (Karnataka). 25 KAU, Vellanikara, Thrissur (Kerala) 26 KUFOS, Kochi (Kerala) 27 KUFOS, Kochi (Kerala) 28 LURUVAS, Hisar (Haryana) 29 NDPCVV, Jabalpur (MP) 30 MPUAST, Udaipur (Rajashtan) 31 MAFSU, Seminary Hilis, Nagpur (Maharashtra) 33 MSKUL, Agriculture & Technology, Banda (U. P.) 34 VNMKV, Parthani (Maharashtra) 35 MSKUL, Agriculture & Technology, Banda (U. P.) 36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 37 OUA&T, Siripur, Bhubaneswar, Khura (Odisha) 38 KRAU, Bikaner (Rajashtan) 40 RAU, Pusa, Samasstpur (Bihar) 41 RVSKVV, Race Course Road, Gwallor (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUASAT of Kashmir, Shalimar, Srinagar (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, Oranwad (Karnataka) 53 UAHS, No. 126, Navile, Shirnoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 66 AUS, SKVV, Bangar (Pajasthan) 67 UBKV, Discoch Behar (West Bengal) 68 SHANA, Urbenashina, (Tamil Nadu) 69 PSDVD (Pemboro-Be-University) Naini, Allahabad (U.P.) 60 CENTRAL AGRICULTURAL UNIVERSITY 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 71 SPVNRTSUVAFS, Hyderabad (Telangana) 72 SKUTSHU, Hyderabad (Telangana) 73 SKITSHU, Hyderabad (Telangana) 74 SKURST, Hyderabad (Telangana) 75 SKUTSHU, Hyderabad (Telangana)				. , ,
17				CKV, Anjora, Dung (C.G.)
GADVASU, Ludhiana (Punjab)  GADVASU, Ludhiana (Punjab)  GADVASU, Ludhiana (Punjab)  GADVASU, Kishak Nagar, Raipur (Chhattisgarh)  JINEVY, Krishak Nagar, Raipur (Chhattisgarh)  JINEVY, Krishak Nagar, Raipur (Chhattisgarh)  KAU, Vellanikarra, Thrissur (Kerala)  KUFOS, Kochi , (Kerala)  NPCVV, Jabalpur (MP)  MPUAST, Udajpur (Rajaisthan)  MSFUJ, Agriculture & Technology, Banda (U. P.)  MSFUJ, Bandar (Rajasthan)  MSFUJ, Undinana (Punjab)  MSFUJ, Bandar (Rajasthan)  MSFUJ, Undinana (Punjab)  MSFUJ, Agricultural Nadu  MSFUJ, Undinana (Punjab)  MSFUJ, Agricultural Kollana  MSFUJ, Undinana (Punjab)  MSFUJ,				Dr. PDKV, Akola (Maharashtra)
GKVV, Krishak Nagar, Raipur (Chhattisgarh)   22 JNKVV, Adhartal, Jabaipur (M.P.)				
JAU, Junagadh (Gujarat)  24 KVA&FSU, Nandinagar, Bidar (Karnataka).  25 KAU, Vellanikara, Thrissur (Kerala)  26 KVASU, Pookot, Wavanad, (Kerala)  27 KUFOS, Kochi, (Kerala)  28 LLRUVAS, Hisar (Haryana)  30 NDPCVV, Jabalpur (MP)  30 MPUA&T, Udaipur (Rajasthan)  31 MAFSU, Seminary Hills, Nagpur (Maharashtra)  32 MPKV, Rahuri (Maharashtra)  33 MSKJU, Agriculture & Technology, Banda (U. P.)  34 VNMKV, Parbhani (Maharashtra)  35 NDUA&T, Kumargani, Faizabad (U.P.)  36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat)  37 OUA&T, Siripur, Bhubaneswar, Khurda (Odisha)  38 SKRAU, Bikaner (Rajasthan)  40 RAU, Pusa, Samastipur (Bihar)  41 RVSKVV, Race Course Road, Gwalior (M.P.)  42 RUVAS, Bikaner (Rajasthan)  43 SVBPUA&T, Modipuram, Meerut (U.P.)  44 SKDAU, Sardarkrushinagar, (Gujarat)  45 SKUAS&T, Railway Road, Jammu (J&K)  46 SKUAS&T of Kashmir, Shalimar, Shalimar, Shnagar (J&K)  47 SVVU, Regional Library Building, Tirupati, Chittoor (AP)  48 TNFU, Nagapattinam, (Tamil Nadu)  50 JAHS, No. 126, Navile, Shimoga (Karnataka)  51 UAS, Dharwad (Karnataka)  52 UAS, GKVK, Bengaluru (Karnataka)  53 UAHS, No. 126, Navile, Shimoga (Karnataka)  54 UAS, Raichur (Karnataka)  55 UHS, Navanagar, Bagalkot (Karnataka)  56 UPPDDUPCVVV Eup. Go Anusandhan Sansthan, Mathura (U.P.)  57 UBKV, Dist. Cooch Behar (West Bengal)  58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand)  59 WBUA&FS, Belgachia, Kolkata (West Bengal)  59 WBUA&FS, Belgachia, Kolkata (West Bengal)  50 SKNAU, Jobner, Rajasthan)  60 SKNAU, Jobner, Rajasthan  61 AU, Kota (Rajasthan)  62 AU, Jodhpur (Rajasthan)  63 PJTSAU, Hyderabad (Telangana)  64 CENTRAL AGRICULTURAL UNIVERSITY  65 Central Agricultural University, Imphal (Manipur)  66 AMU (Facultural University, Imphal (Mahaipur)  67 Central Agricultural University, Imphal (Manipur)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)		. , ,	-	3 7 ( )
26 KAU, Vellanikara, Thrissur (Kerala) 27 KUPOS, Kochi, (Kerala) 28 NDPCVV, Jabalpur (MP) 30 MPUART, Udapur (Rajasthan) 31 MAFSU, Seminary Hills, Nagpur (Maharashtra) 32 MPKV, Rahuri (Maharashtra) 33 MSKJU, Agriculture & Technology, Banda (U. P.) 34 VNMKV, Parbhani (Maharashtra) 35 NDUART, Kumargani, Faizabad (U.P.) 36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 37 OUART, Siripur, Bhubaneswar, Khurda (Odisha) 38 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUART, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T, Railway Road, Jammu (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Ceimbatore (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDUPCVVV Evam Go Anusandhan Sansthan,Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 WBUARFS, Belgachia, Kolkata (West Bengal) 59 WBUARFS, Belgachia, Kolkata (West Bengal) 50 LOKO, Bermad (Telangana) 51 AU, Kota (Rajasthan) 52 LOKO, Bermad (Telangana) 53 USHY, Dist. Cooch Behar (West Bengal) 54 AU, Jodhpur (Rajasthan) 55 DEMEDTO-BE-UNIVERSITY 56 Central Agricultural University) Naini, Allahabad (U.P.) 56 CENTRAL AGRICULTURAL UNIVERSITIES 57 DEMEDTO-BE-UNIVERSITY 58 SASARD, Medziphema (Nagaland) 59 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 59 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 50 SASARD, Medziphema (Nagaland) 51 SPVNRTSUVAFS, Hyderabad (Telangana)				
XVSOL Policies, Variation, (Variation)   28			+	
29 NDPCVV, Jabalpur (MP) 30 MPUA&T, Udaipur (Rajasthan) 31 MAFSU, Seminary Hills, Nagpur (Maharashtra) 31 MAFSU, Seminary Hills, Nagpur (Maharashtra) 32 MPKV, Rahuri (Maharashtra) 33 MSKJU, Agriculture & Technology, Banda (U. P.) 36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 37 OUA&T, Kimarganj, Faizabad (U.P.) 38 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 39 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RYSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUASAT, Railway Road, Jammu (J&K) 46 SKUASAT, Railway Road, Jammu (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Coimbatore (Tamil Nadu) 49 TNFU, Nagapatinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Nawanagar, Bagalikot (Karnataka) 56 UPPDUPCVVV Exam Go Anusandhan Sansthan,Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 WBUA&FS, Belgachia, Kolkata (West Bengal) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Johner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 71 SPVNRTSUVAFS, Hyderabad (Telangana)		, ,		
31 MAFSU, Seminary Hills, Nagpur (Maharashtra) 32 MPKV, Rahuri (Maharashtra) 33 MSKJU, Agriculture & Technology, Banda (U. P.) 34 VNMKV, Parbhani (Maharashtra) 35 NDUA&T, Kumarganj, Faizabad (U.P.) 36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 37 OUA&T, Siripur, Bhubaneswar, Khurda (Odisha) 38 PAU, Ludhiana (Punjab) 39 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T, Railway Road, Jammu (J&K) 47 SVVV, Regional Library Building, Tirupati, Chittoor (AP) 48 TNFU, Nagapattinam, (Tamil Nadu) 49 TNFU, Nagapattinam, (Tamil Nadu) 50 TNWAASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Kamataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVVV Evam Go Anusandhan Sansthan,Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Hyderabad (Telangana) 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 AU, Gta (Rajasthan) 65 SHATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 66 AMU (Faculty of Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 71 SPVNRTSUVAFS, Hyderabad (Telangana)				
33 MSKJU, Agriculture & Technology, Banda (U. P.) 34 VNMKV, Parbhani (Maharashtra) 35 NDUA&T, Kumarganj, Faizabad (U.P.) 36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 37 OUA&T, Siripur, Bhubaneswar, Khurda (Odisha) 38 PAU, Ludhiana (Punjab) 39 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Biktaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T, Galimar, Srinagar (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNFU, Nagapattinam, (Tamil Nadu) 49 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengalrur (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVVV Evam Go Anusandhan Sansthan, Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 71 SPVNRTSUVAFS, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)		, , ,	-	
35 NDUA&T, Kumarganj, Faizabad (U.P.) 36 NAU, Eru Char Rasta, Vijalpore, Navsari (Gujarat) 37 OUA&T, Siripur, Bhubaneswar, Khurda (Odisha) 38 PAU, Ludhiana (Punjab) 39 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T, Railway Road, Jammu (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Coimbatore (Tamil Nadu) 49 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVV Evam Go Anusandhan 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 50 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 CENTRAL AGRICULTURAL UNIVERSITY 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 60 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)			-	,
37 OUA&T, Siripur, Bhubaneswar, Khurda (Odisha) 38 PAU, Ludhiana (Punjab) 39 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T, Railway Road, Jammu (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVV evam Go Anusandhan Sansthan, Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 71 SPVNRTSUVAFS, Hyderabad (Telangana) 72 SKLTSHU, Hyderabad (Telangana) 73 SVUSASAND, Hyderabad (Telangana) 74 SPVDRTSUVAFS, Hyderabad (Telangana) 75 PSPVRTSUVAFS, Hyderabad (Telangana)				,
39 SKRAU, Bikaner (Rajasthan) 40 RAU, Pusa, Samastipur (Bihar) 41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUABT, Modipuram, Meerut (U.P.) 44 SKUAS&T, Railway Road, Jammu (J&K) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T, Railway Road, Jammu (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDUPCVVV Evam Go Anusandhan Sansthan, Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBU&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 60 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)		, ,	-	
41 RVSKVV, Race Course Road, Gwalior (M.P.) 42 RUVAS, Bikaner (Rajasthan) 43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T of Kashmir, Shalimar, Srinagar (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Coimbatore (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVVV Evam Go Anusandhan Sansthan, Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 WBU&SES, Belgachia, Kolkata (West Bengal) 59 WBU&SES, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 60 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)	_	•		
43 SVBPUA&T, Modipuram, Meerut (U.P.) 44 SKDAU, Sardarkrushinagar, (Gujarat) 45 SKUAS&T, Railway Road, Jammu (J&K) 46 SKUAS&T of Kashmir, Shalimar, Srinagar (J&K) 47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Coimbatore (Tamil Nadu) 49 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVW Evam Go Anusandhan 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 Central Agricultural University, Imphal (Manipur) 67 ECENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 60 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)				
47 SVVU, Regional Library Building, Tirupati, Chittoor (AP) 48 TNAU, Coimbatore (Tamil Nadu) 49 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVVV Evam Go Anusandhan Sansthan,Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 60 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)		<u> </u>		SKDAU, Sardarkrushinagar, (Gujarat)
49 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVVV Evam Go Anusandhan Sansthan, Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 60 SKLTSHU, Hyderabad (Telangana) 61 AU, Formal Agricultural University (West Bengal) 62 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 69 PSBVB, Hyderabad (Telangana)	45	SKUAS&T, Railway Road, Jammu (J&K)	46	SKUAS&T of Kashmir, Shalimar, Srinagar (J&K)
19 TNFU, Nagapattinam, (Tamil Nadu) 50 TNV&ASU, Chennai (Tamil Nadu) 51 UAS, Dharwad (Karnataka) 52 UAS, GKVK, Bengaluru (Karnataka) 53 UAHS, No. 126, Navile, Shimoga (Karnataka) 54 UAS, Raichur (Karnataka) 55 UHS, Navanagar, Bagalkot (Karnataka) 56 UPPDDUPCVVV Evam Go Anusandhan Sansthan, Mathura (U.P.) 57 UBKV, Dist. Cooch Behar (West Bengal) 58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand) 59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) 65 Central Agricultural University, Imphal (Manipur) 66 Central Agricultural University, Imphal (Manipur) 67 E CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 60 F. NEW STAE AGRICULTURAL UNIVERSITIES 60 SKLTSHU, Hyderabad (Telangana) 61 TNV&ASU, Chennai (Tamil Nadu) 62 UAS, GKVK, Bengaluru (Karnataka) 64 UAS, Raichur (Karnataka) 65 UAS, GKVK, Bengaluru (Karnataka) 66 UAS, GKVK, Bengaluru (Karnataka) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)	47	SVVU, Regional Library Building, Tirupati, Chittoor (AP)	48	TNALL Compators (Tamil Nadu)
10 JAHS, No. 126, Navile, Shimoga (Karnataka) 10 JAHS, No. 126, Navile, Shimoga (Karnataka) 10 JAHS, Navanagar, Bagalkot (Vexue) 10 JAHS, Navanagar, Pauri Garhwal (Uttrakhund) 10 JAHS, Navanagar, Pauri Garhwal (Uttrakhu	49	TNFU, Nagapattinam, (Tamil Nadu)	50	TNV&ASU, Chennai (Tamii Nadu)
UHS, Navanagar, Bagalkot (Karnataka)  56 UPPDDUPCVVV Evam Go Anusandhan Sansthan,Mathura (U.P.)  57 UBKV, Dist. Cooch Behar (West Bengal)  58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand)  59 WBUA&FS, Belgachia, Kolkata (West Bengal)  60 SKNAU, Jobner, Rajasthan  61 AU, Kota (Rajasthan)  62 AU, Jodhpur (Rajasthan)  63 PJTSAU, Hyderabad (Telangana)  C. DEEMEDTO-BE-UNIVERSITY  64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.)  D. CENTRAL AGRICULTURAL UNIVERSITY  65 Central Agricultural University, Imphal (Manipur)  E. CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	51	UAS, Dharwad (Karnataka)	52	UAS, GKVK, Bengaluru (Karnataka)
Sansthan,Mathura (U.P.)  57 UBKV, Dist. Cooch Behar (West Bengal)  58 UUHF, Bharsar, Pauri Garhwal (Uttarakhand)  59 WBUA&FS, Belgachia, Kolkata (West Bengal)  60 SKNAU, Johner, Rajasthan  61 AU, Kota (Rajasthan)  62 AU, Jodhpur (Rajasthan)  63 PJTSAU, Hyderabad (Telangana)  C. DEEMEDTO-BE-UNIVERSITY  64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.)  D. CENTRAL AGRICULTURAL UNIVERSITY  65 Central Agricultural University, Imphal (Manipur)  E CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	53	UAHS, No. 126, Navile, Shimoga (Karnataka)	54	UAS, Raichur (Karnataka)
59 WBUA&FS, Belgachia, Kolkata (West Bengal) 60 SKNAU, Jobner, Rajasthan 61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana) C. DEEMEDTO-BE-UNIVERSITY 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.) D. CENTRAL AGRICULTURAL UNIVERSITY 65 Central Agricultural University, Imphal (Manipur) 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal) F. NEW STAE AGRICULTURAL UNIVERSITIES 70 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)	55	UHS, Navanagar, Bagalkot (Karnataka)	56	
61 AU, Kota (Rajasthan) 62 AU, Jodhpur (Rajasthan) 63 PJTSAU, Hyderabad (Telangana)  C. DEEMEDTO-BE-UNIVERSITY 64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.)  D. CENTRAL AGRICULTURAL UNIVERSITY 65 Central Agricultural University, Imphal (Manipur)  E. CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY 66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.) 67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.) 68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)	57	UBKV, Dist. Cooch Behar (West Bengal)	58	UUHF, Bharsar, Pauri Garhwal (Uttarakhand)
PJTSAU, Hyderabad (Telangana)  C. DEEMEDTO-BE-UNIVERSITY  64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.)  D. CENTRAL AGRICULTURAL UNIVERSITY  65 Central Agricultural University, Imphal (Manipur)  E CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	59	WBUA&FS, Belgachia, Kolkata (West Bengal)	60	SKNAU, Jobner, Rajasthan
C. DEEMEDTO-BE-UNIVERSITY  64 SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.)  D. CENTRAL AGRICULTURAL UNIVERSITY  65 Central Agricultural University, Imphal (Manipur)  E. CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)			62	AU, Jodhpur (Rajasthan)
SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.)  D. CENTRAL AGRICULTURAL UNIVERSITY  65 Central Agricultural University, Imphal (Manipur)  E. CENTRAL UNIVERSITIES WITHAGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)				
D. CENTRAL AGRICULTURAL UNIVERSITY  65 Central Agricultural University, Imphal (Manipur)  E. CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	Ċ	DEEMED TO-BE-UNIVERSITY		
Central Agricultural University, Imphal (Manipur)  E CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	64	SHIATS (Deemed-To-Be-University) Naini, Allahabad (U.P.)		
E CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY  66 AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	D.	CENTRAL AGRICULTURAL UNIVERSITY		
AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)  67 BHU (Institute of Agricultural Sciences), Varanasi (U.P.)  68 SASARD, Medziphema (Nagaland)  69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	65	Central Agricultural University, Imphal (Manipur)		
68 SASARD, Medziphema (Nagaland) 69 PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)  F. NEW STAE AGRICULTURAL UNIVERSITIES 70 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)	E	CENTRAL UNIVERSITIES WITH AGRICULTURE FACULTY		
F. NEW STAE AGRICULTURAL UNIVERSITIES  70 SKLTSHU, Hyderabad (Telangana)  71 SPVNRTSUVAFS, Hyderabad (Telangana)	66	AMU (Faculty of Agricultural Sciences), Aligarh (U.P.)	67	BHU (Institute of Agricultural Sciences), Varanasi (U.P.)
70 SKLTSHU, Hyderabad (Telangana) 71 SPVNRTSUVAFS, Hyderabad (Telangana)	68	SASARD, Medziphema (Nagaland)	69	PSBVB (Palli Siksha Bhavana), Sriniketan (West Bengal)
of vittles vit s, riyuslasaa (rolangara)	F. NI	EW STAE AGRICULTURAL UNIVERSITIES	•	,
72 Kamdhenu University, Gandhinagar, Amreli (Gujarat)	70	SKLTSHU, Hyderabad (Telangana)	71	SPVNRTSUVAFS, Hyderabad (Telangana)
	72	Kamdhenu University, Gandhinagar, Amreli (Gujarat)		

#### **SPONSORSHIP CERTIFICATE**

## DECLARATION BY THE EMPLOYER OF THE CANDIDATE (FOR IN-SERVICE CANDIDATES)

(In the case of employed (in-service) candidate, admission shall only be granted on completing this declaration in full by the Employer/Head of the Institution. It should be produced at the time of counseling).

(i)	Certified that the particulars filled by Mr./ Shrison/ daughter ofin the application form have					
	been verified and found correct.					
(ii)	The candidate will be granted deputation leave/study leave/extra ordinary leave or he/she will be given a scholarship or stipend of the value of Rs per month. On completion of the training, he/she will be required to serve this department/institute/university for a period of years.					
(iii)	If selected for admission, the candidate will be relieved to join the course on the date of start of session in the university when admitted.					
(iv)	If selected for the award of or other fellowship, there will be no objection for his receiving the scholarship and contingency amounts attached thereto subject to the following conditions:					
	(a)					
	(b)					
	(c)					
(v)	Certified that I am competent to take the decision to sponsor him/her on the terms and conditions mentioned above/the decision to sponsor him/her on the above terms and conditions has been taken by and is being communicated under the direction of who is the competent authority.					
(vi)	This university/organization/department undertakes to pay dues outstanding against the candidate if not paid by him.					
(vii)	Any other relevant information: SIGNATURE					
	DESIGNATION					
	ADDRESS					

(WITH OFFICIAL SEAL)

#### INSTRUCTIONS FOR CANDIDATES

- 1. This e-Admit Card allows admission of candidate in the examination hall subject to the condition that if ineligibility is detected at any stage, the candidature will be cancelled.
- 2. Entry to the Examination Hall without e-Admit Card is not permitted.
- 3. Particulars in the e-Admit Card must be checked carefully. Errors, if any, must be reported immediately to the Examination Cell, ICAR/Nodal Officer.
- 4. No paper other than e-Admit Card should be brought inside the examination hall. Cell phones, calculators, tablets or any other electronic device, etc. and any pre-written material are strictly prohibited in the Examination hall.
- 5. Candidate will not be permitted entry 30 minutes after the actual time of start of examination. No extra time will be given to candidates entering after the actual time of start of examination.
- 6. Bring a clear colour attested photograph (same as uploaded at the time of filling-up of online Application) to be handed over to the invigilator in case it is demanded. ICAR reserves all rights to verify the identity and genuineness of each candidate by any means that is considered appropriate.
- 7. Bring at least one black/blue ball-point pen for writing/marking responses.
- 8. Do not attempt to give/obtain assistance of any kind. Any improper conduct of the candidate in the examination hall will entail forfeiture of candidature besides other legal action desirable.
- 9. Impersonation or attempt to impersonate would invite forfeiture of the candidature.
- 10. Any attempt to remove pages from the Question Booklet or noting down questions will result in forfeiture of candidature.
- 11. Do not put stray marks on the OMR answer sheet. Change of OMR Answer sheet is not permitted. Please ensure that you do not spoil the answer sheet.
- 12. To answer questions, darken the corresponding circle/bubble which is most appropriate in your opinion.
- 13. For each correct response, 4 marks will be awarded. For each incorrect response, 1 mark will be deducted. No marks will be deducted for questions not attempted. More than one answer will be taken as incorrect response and negatively marked.
- 14. e-Admit Card must be preserved for bringing at the time of counseling or any further identity verification by the admitting University.
- 15. Failure to comply with these instructions will entail expulsion/cancellation of candidature and may invite further legal action.
- 16. The city of examination as filled by the candidate in the Online application shall not be changed. ICAR may change/shift the examination city center opted by the candidate to another nearby centre, if number of candidates are more at any city center.

Entrance Exam (AIEEA-PG-2016) Fee Challan	Deposit	Entrance Exam (AIEEA-PG-2016) F Challan	ee Deposit	Entrance Exam (AIEEA-PG-2016) Fee Deposit Challan		
(Bank's Copy)		(Candidate's Copy)		(ICAR's Copy)		
ICAR, Education Division, KAB-II, Pusa, Academic Year 2016-17 State Bank of Bikaner and Jaipur, Paya Branches of State Bank of Bikaner an (During 15.04.2016 to 30.04.20	able at all d Jaipur	ICAR, Education Division, KAB-II, Pus  Academic Year 2016-17  State Bank of Bikaner and Jaipur, P  Branches of State Bank of Bikaner  (During 15.04.2016 to 30.04.	ayable at all and Jaipur	ICAR, Education Division, KAB-II, Pusa, New Delhi  Academic Year 2016-17  State Bank of Bikaner and Jaipur, Payable at all  Branches of State Bank of Bikaner and Jaipur  (During 15.04.2016 to 30.04.2016)		
Name of the Branch	 cation	Name of the Branch  Branch Code No  Beneficiary Name Secretary, ICAR Edivision, Revolving Fund.  Beneficiary's Bank Account No.: 61294	 lucation	Name of the Branch  Branch Code No  Beneficiary Name : Secretary, ICAR Education Division, Revolving Fund.  Beneficiary's Bank Account No.: 61294161762		
Beneficiary's Branch: Krishi Bhawan, Nev MICR- 110003033, IFSC Code: SBBJ001		Beneficiary's Branch: Krishi Bhawan, N MICR- 110003033, IFSC Code: SBBJ0		Beneficiary's Branch: Krishi Bhawan, New Delhi, MICR- 110003033, IFSC Code: SBBJ0010936		
Exam Fee Paid: (√ appropriate category)  Post-graduate (PG) Programme		Exam Fee Paid: (√ appropriate catego Post-graduate (PG) Program	* *	Exam Fee Paid: (√ appropriate category  Post-graduate (PG) Programm		
For Gen/OBC/ UPS** Category	600.00*	For Gen/OBC/ UPS <sup>™</sup> Category	600.00*	For Gen/OBC/ UPS Category	600.00*	
For SC/ ST/ PC Category	300.00*	For SC/ ST/ PC Category	300.00*	For SC/ ST/ PC Category	300.00*	
Bank Commission:	As applicable	Bank Commission:	As applicable	Bank Commission: Total Fee Paid:	As applicable	
Transaction ID No.:(to be filled by the Branch carefully)		Transaction ID No.:(to be filled by the Branch carefully)		Transaction ID No.:(to be filled by the Branch carefully)		
Particulars of Candidate Online Application Form No.:_  Name: Father's Name: Address:		Particulars of Candidate Online Application Form No.:_  Name:  Father's Name:  Address:		Particulars of Candidate Online Application Form No.:  Name: Father's Name:  Address:		
Phone/ Mobile No.:  Depositor's Signature:  Cashier Signature: (With Bank Stamp)		Phone/ Mobile No.:  Depositor's Signature:  Cashier Signature: (With Bank Stamp)		Phone/ Mobile No.:  Depositor's Signature:  Cashier Signature: (With Bank Stamp)		
Care: Application Form No. to be filled in in the system by the branch official "Regis ID/Ref-No."  *Strike off which ever is not applicable ** Under Privileged State namely, (i) Ar Nicobar Island, (ii) Arunachal Pradesh,	stration-	Important: Candidate must ensure that Transaction-ID is filled in properly by the  *Strike off which ever is not applical  ** Under Privileged State namely, (i)  Nicobar Island, (ii) Arunachal Pradesh,	ole. Andaman &	Important: Candidate must submit this slip with application form.  *Strike off which ever is not applicable. ** Under Privileged State namely, (i) Andaman & Nicobar Island, (ii) Arunachal Pradesh, (iii) Dadra		
and Nagar Haveli, (iv) Daman & Diu, (v Lakshadweep, (vii) Manipur, (viii) Megh Mizoram, (x) Nagaland, (xi) Sikkim and Tripura	Goa, (vi) alaya, (ix)	and Nagar Haveli, (iv) Daman & Diu, (v Lakshadweep, (vii) Manipur, (viii) Megl Mizoram, (x) Nagaland, (xi) Sikkim and	y) Goa, (vi) nalaya, (ix)	and Nagar Haveli, (iv) Daman & Diu, (v) Goa, (vi) Lakshadweep, (vii) Manipur, (viii) Meghalaya, (ix) Mizoram, (x) Nagaland, (xi) Sikkim and (xii) Tripura		