Dr. Kusumakar Sharma

ASSISTANT DIRECTOR GENERAL (HRD)



शिक्षा विभाग भारतीय कृषि अनसंधान परिषद

कृषि अनुसंधान भवन-॥, पुसा, नई दिल्ली 110 012 **EDUCATION DIVISION**

INDIAN COUNCIL OF AGRICULTURAL RESEARCH

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

F. No. 1(11)/2009-Exam Cell (Part)

Dated: August 14, 2012

To,

All the Vice-Chancellors of State Agricultural Universities/ICAR-DUs/CAU/CUs

Sub: Final Report of the Committee to Review Essential Qualifications and Degree Nomenclature of various programmes running in Agricultural Universities. Sir.

As you may be kindly aware that pursuant to decision taken during Special Meeting of the Vice-Chancellors of Agricultural Universities held on 4th October, 2010 at NASC Complex, DPS Marg, New Delhi, a committee was constituted vide Office Order No. 1(11)/2009-Exam Cell (Part) dated 14th December, 2010 to review existing essential qualifications for admission and nomenclature of various degree programmes and work out the modalities to bring uniformity in essential qualifications for admission and nomenclature of various degree programmes across the AUs.

The Final Report of the Committee has been approved by the competent authority and is placed for your kind information please. A copy of the same will also be placed in the next VCs Conference.

Yours faithfully,

-1. Shulre

(Kusumakar Sharma)

Encl.: Final Report of the Committee to Review Essential Qualifications and Degree Nomenclature of various programmes running in Agricultural Universities.

REPORT OF THE COMMITTEE TO REVIEW THE ESSENTIAL QUALIFICATION AND NOMENCLATURE OF VARIOUS DEGREE PROGRAMMES IN AGRICULTURAL UNIVERSITIES

January, 2012



EDUCATION DIVISION INDIAN COUNCIL OF AGRICULTURAL RESEARCH KRISHI ANUSANDHAN BHAWAN-II, PUSA, NEW DELHI-110012

REPORT OF THE

ESSENTIAL QUALIFICATION AND DEGREE NOMENCLATURE REVIEW COMMITTEE

A committee of the following was constituted *vide* Office Order No.1 (11)/2009-Exam Cell (Part) dated 14th December, 2010 to review the Essential Qualification and Nomenclature of various degree programmes in vogue in Agricultural Universities (AUs).

1. Prof. R.B. Lal, Vice Chancellor, SHIATS, Allahabad, Convener

2. Dr. S.B. Dandin	Member
3. Dr. M.C. Sharma	Member
4. Dr. Sukhwant Kaur Mann	Member
5. Dr. W.S. Lakra	Member
6. Dr. A.K. Srivastava	Member
7. Dr. P. Raghav Reddy	Member

8. Dr. M. K. Agnihotri Member-Secretary

The information regarding existing essential qualification and nomenclature of various degree programmes in Agricultural Universities was collected. After having extensive deliberations and discussion, the committee has arrived at certain recommendations for bringing the uniformity in essential qualification and nomenclature of various degree programmes offered in Agricultural Universities. During the deliberations/discussions, DDG (Edn), ADG (HRD) and ADG (EQR) were also present as special invitees.

Accordingly, we, the members of this committee, are pleased to present this report for its implementation.

(Dr. S.B. Dandin)	(Dr. M.C. Sharma)	(Dr. Sukhwant Kaur Mann)
Member	Member	Member
(Dr. W.S. Lakra)	(Dr. A.K. Srivastava)	(Dr. P. Raghav Reddy)
Member	Member	Member
(Dr. M. K. Agnihotri)	(Prof. R.B. Lal)	
Member Secretary	Convener	

Preface

Triggered primarily by professional and academic linkages with Agricultural Universities (AUs), ICAR has been able to foster a countrywide arrangement with the AUs to set aside 15% of their seats for Under-graduate and 25% seats for Master's degree admissions through ICAR. To fill up these seats, ICAR, annually, conducts the All India Entrance Examination for Admissions (AIEEA-UG & PG), generally in the month of April. Through AIEEA-UG, in addition to 15% seats of Agricultural Universities, 100% seats of NDRI are also filled-up. The AIEEA-PG, in addition to 25% seats allotted to ICAR, also covers 100 % seats of four ICAR Deemed to-be-Universities (DUs) namely IVRI Izatnagar, IARI Pusa, NDRI Karnal and CIFE Mumbai. The basic objective of All India Entrance Examination is to reduce inbreeding, increase mobility amongst students, encourage national integration and infuse merit and uniform examination standards leading to improved overall quality of Agricultural Education in the country.

Through All India Entrance Examination, admission is given to the qualified candidates in 11 subjects of agriculture and allied sciences (other than Veterinary Sciences) for Undergraduate programme, depending on their merit, choice of the University and subject. Similarly, candidates are admitted for pursuing Master's degree covering 93 subjects offered by the universities associated with ICAR. Under the UG programme, candidates seeking admission outside their State of domicile are also eligible for the award of National Talent Scholarship. The ICAR Junior Research Fellowship for Post Graduate studies (JRF-PGS) is awarded to 475 candidates based on their merit and availability of seats in different disciplines on the basis of this examination.

During academic session 2011-12, against 2,077 available seats for Bachelor's degree programmes, as communicated by various AU's, 1,763 were filled up through counseling. For Master's degree programmes, against 2,841 available seats 2,076 were filled up.

The eligibility requirements for admission and intake capacity for each subject/degree programme along with the information regarding number of ICAR seats (15% seats for UG and 25% seats for PG), reservation category-wise, that are to be filled up at different Agricultural Universities through ICAR examination, are invited every year from all the agricultural universities. It has been observed that seats and courses offered and communicated for counseling, the nomenclature of various Bachelor and Master's degree programs and eligibility requirements for admission at Agricultural Universities are widely different, leading to confusion/dissatisfaction/complaints/unwanted representations from prospective candidates. Not only this, students face difficulty while seeking job also, as some degrees are not considered valid owing to variations in their nomenclature. Keeping this in view, after discussion during Special Meeting of the Vice-Chancellors of Agricultural Universities held on 4th October, 2010 at NASC Complex, DPS Marg, New Delhi, it was decided to constitute a committee comprising of the following members:

- 1. Prof. R.B. Lal, Vice Chancellor, SHIATS, Allahabad-Convener
- 2. Dr. S.B. Dandin, Vice Chancellor, UHS, Bagalkot-Member
- 3. Dr. M.C. Sharma, Director, IVRI, Izatnagar-Member
- 4. Dr. (Mrs.) Sukhwant Kaur Mann, Former Dean Home Science, PAU, Ludhiana-Member
- 5. Dr. A.K. Srivastava, Director, NDRI, Karnal-Member
- 6. Dr. P. Raghav Reddy, Vice Chancellor, ANGRAU, Hyderabad-Member
- 7. Dr. W.S. Lakra, Director, CIFE, Mumbai-Member
- 8. Dr. M.K. Agnihotri, COE (Edn.)-Member Secretary

The Committee had the following terms of reference (TOR):

- 1. Review existing essential qualifications for admission and nomenclature of various degree programmes.
- 2. Work out modalities to bring uniformity in essential qualifications for admission and nomenclature of various degree programmes.

Methodology and Approach

A proforma (Appendix-1) was devised and circulated to all the Agricultural Universities under ICAR system to furnish the information related to existing nomenclature of various degree programmes and prescribed essential qualifications for admission in UG and PG degree programmes. Most of the universities responded and based on their inputs, compilation of information was done. The committee met on 29/12/2010 at Education Division, KAB-II, Pusa, New Delhi and discussed discipline-wise existing qualifications including age limit and nomenclature of various degree programmes offered by AUs. During the meeting, DDG (Edn) stressed the need for alignment of PG degree nomenclature with the recommendation of the Dr. Paroda committee report. Proceedings of this meeting were mailed on 02/02/2011 to all the members for their comments, if any. The draft recommendations were also presented by the Member Secretary during second consultative meeting of the Deans of AUs held on 12-15 August, 2011 at SKDAU, Dantiwada, Gujarat. Copies of the draft recommendations were also circulated to them for critical appraisal and providing suggestions/comments, if any, within one month time period. Comments were received from the following Colleges/Universities:

- College of Horticulture, Banavasi Road, Sirsi, Karnataka
- College of Veterinary Science & A.H., NAU, Navsari
- Veterinary College and Research Institute, Namakkal
- KNK College of Horticulture, Mandsaur, M.P.
- RVSKVV, Gwalior
- COHS, CCS HAU, Hisar
- School of Fisheries Resource Mgt. & Harvest Technology, KUFOS, Kochi
- JAU, Junagadh
- MPKV, Rahuri

The comments/suggestions were compiled and placed along with the draft recommendations before the committee which met again on 15th December, 2011 for further discussion and to arrive at the final recommendations. While revising the essential qualification for admission and nomenclature of various degree programmes, recommendations of the Fourth Deans' Committee on Agricultural Education (2008), Report of the Dr. Paroda Committee on Agricultural Research Service (2011), and essential qualifications prescribed in Information Bulletins of AIEEA-UG/PG-2011 were kept in view.

Recommendations

- A uniform minimum age limit of 16 and 19 years should be followed for UG and PG admissions, respectively.
- The eligibility requirement of subjects studied at the entry level for UG/PG admissions should be widened to attract talented candidates across various subject streams.
- The existing minimum percentage of marks/CGPA/OGPA prescribed for undertaking All India Entrance Examinations for UG and PG admissions conducted by ICAR should be uniformly adopted.
- The nomenclature of various degrees in agriculture and allied sciences be made uniform across the ICAR-AU system as per the recommendations of the committee (Annexure I & II).

- Since some of the qualifications for Agricultural Extension discipline have been phased out, viz. Veterinary Extension/Dairy Extension/Fisheries Extension/Agricultural Communication in Agricultural Sciences by the Dr. Paroda Committee for review of ARS Disciplines, similar analogy should have been applied for the qualifications recommended for Agricultural Economics discipline at Annexure-III of the Report. The matter needs to be relooked by the Committee/ICAR.
- In light of the recommendations of Dr. R.S. Paroda Committee for ARS, the cut-off dates for phasing-out the disciplines, which are to be merged, may be decided by the respective Agricultural Universities in a manner that does not adversely affect the students who are already admitted in such disciplines/subjects.

Further, the committee was of the view that since B.Sc. (Hons.) Agriculture is now a four years' degree programme across the ICAR-AU system, and students undergo mandatory RAWE and experiential learning programme, therefore the same may be considered as a professional degree.

It is hoped that these recommendations would help in resolving the ambiguities arising on account of varied nomenclature of essential qualifications and degree programmes existing in AUs/NARS and bring uniformity at the National level.

The Subject/discipline-wise recommendations of the Committee for Bachelor and Master's Degree Programmes are given at Annexure I and II, respectively.

RECOMMENDED ELIGIBILITY AND NOMENCLATURE OF BACHELOR DEGREE PROGRAMMES

UG discipline	Existing nomenclature of degree programme in AUs	Recommended nomenclature	Existing eligibility requirements for admission in AUs	Recommended eligibility
	STREAM-	A: AGRICULTUR	EE/ BIOLOGY	
Agriculture	B.Sc. (Agriculture) B.Sc. (Agriculture) Honors B.Sc. (Honors) Agriculture	B.Sc. (Hons.) Agriculture	• Qualified: Higher Secondary/10+2/ Intermediate • Subjects: PCB/PCA /PCMB /PCM/PC Forestry/Inter (Science)/ Inter (Agriculture) • Minimum Percentage:	Qualified: Higher Secondary/10+2/ Intermediate Subjects: PCB/ PCMB/PCM/PC Forestry/ Inter (Agriculture) Minimum Percentage: Minimum 50% marks in aggregate for Gen./OBC/ UPS category and 40% marks in aggregate for SC/ST/PH category Age: Minimum 16 years
Horticulture	B.Sc. (Horticulture) Honours B.Sc. (Honours) Horticulture	B.Sc. (Hons.) Horticulture	Qualifying: Higher Secondary/10+2/ Intermediate Subjects: PCB/PCM/PCMB/Inter (Agriculture) Minimum Percentage: 50% Marks in Aggregate for General and 40%/45% Marks for SC/ST/PH Age: Minimum 16 years, Maximum 25 years	Qualified: Higher secondary/10+2/ Intermediate Subjects: PCB/ PCMB/PCM/PC Forestry/Inter (Agriculture) Minimum Percentage: Minimum 50% Marks in Aggregate for Gen./OBC/ UPS category and 40% Marks in Aggregate for SC/ST/PH category Age: Minimum 16 years
Fisheries	Bachelor of Fisheries Science	B.F.Sc.	Qualifying: Higher Secondary/10+2/ Intermediate Subjects: PCB/PCA/PCMB/PCM/P C Forestry, Inter (Science), Inter (Agriculture) Minimum Percentage: 50% Marks in Aggregate for General and 45% Marks for SC/ST/PH Age: Maximum 25 years	Qualified: Higher Secondary/10+2/ Intermediate Subjects: PCB/PCMB/Inter (Agriculture) Minimum Percentage: Minimum 50% Marks in Aggregate for Gen./OBC/ UPS category and 40% Marks in Aggregate for SC/ST/PH category Age: Minimum 16 years

Forestry	• B.Sc. (Forestry) • B.Sc. (Forestry) Honours	• B.Sc. (Hons.) Forestry	• Qualifying: Higher Secondary/10+2/ Intermediate • Subjects: PC M/B/Forestry, Intermediate with Agriculture • Minimum Percentage:	Qualified: Higher Secondary/10+2/ Intermediate Subjects: PCM/PCMB/ Forestry/ Intermediate with Agriculture Minimum Percentage: Minimum 50% Marks in Aggregate for Gen./OBC/ UPS category and 40% Marks in Aggregate for SC/ST/PH category Age: Minimum 16 years
Home Science	• B.Sc. (Home Science) Honours • B.Sc. (Honours) Home Science	• B.Sc. (Hons.) Home Science	Qualified: Higher Secondary/ 10+2 / Intermediate Subjects: PCB/PCA/PCMB/PCM, Inter (Agriculture), Inter (Arts with Home Science as subject) Minimum Percentage: 50% Marks in Aggregate for General 45% Marks for SC/ST/PH Age: Maximum 25 years	Qualified: Higher Secondary/ 10+2/ Intermediate Subjects: PCB/PCMB/PCM/ Inter (Agriculture)/ Inter (Arts with Home Science as subject) Minimum Percentage: Minimum 50% marks in aggregate for Gen./OBC/ UPS category and 40% marks in aggregate for SC/ST/PH category Age: Minimum 16 years
Sericulture		•B.Sc. (Hons.) Sericulture	• Qualified: 10+2 • Subjects: PCB/ Inter (Ag.)	Qualified: Higher Secondary/10+2/ Intermediate Subjects: PCB/ PCMB/PCM/PC Forestry/Inter (Agriculture) Minimum Percentage: Minimum 50% marks in aggregate for Gen./OBC/ UPS category and 40% marks in aggregate for SC/ST/PH category Age: Minimum 16 years

STREAM-B: PHYSICS, CHEMISTRY AND MATHEMATICS

UG Discipline	Existing nomenclature of degree programme	Recommended nomenclature	Existing eligibility requirements for admission	Recommended eligibility
Agricultural Engineering	 B. Tech. (Agriculture Engineering) B. Tech. (Agriculture Engineering) Honours B.E.(Agriculture) Bachelor in Agricultural Engineering 	B. Tech. (Agriculture Engineering)	Qualifying: Higher Secondary/ 10+2/ Intermediate Subjects: PCMB/PCM, Inter (Agriculture) Minimum Percentage: o 50% Marks in Aggregate for General and o 40% Marks for SC/ST/PH Age: Maximum 25 years	Qualified: Higher Secondary/10+2/ Intermediate Subjects: PCMB/PCM/ Inter (Agriculture) Minimum Percentage: Minimum 50% Marks in Aggregate for Gen./OBC/ UPS category and 40% Marks in Aggregate for SC/ST/PH Age: Minimum 16 years
Dairy Technology	B. Tech. (Dairy Technology)	B. Tech. (Dairy Technology)	Qualifying: 10+2 Subject: PCM Minimum Percentage: o 50% Marks in Aggregate for General and o 40% Marks for SC/ST/PH Age: Maximum 25 years	Qualified: Higher Secondary/10+2/ Intermediate Subject: PCM/ Intermediate (Agriculture)/ PCB/PCMB Minimum Percentage: Minimum 50% marks in aggregate for Gen./OBC/ UPS category and 40% marks in aggregate for SC/ST/PH Age: Minimum 16 years
Food Science & Technology	B.Sc. (Food Processing Technology) B.Sc. (Food Science) B. Tech. (Food Technology)	B.Tech. (Food Technology)	Qualified: 10+2 Subjects: PCM Minimum Percentage: o 50% Marks in Aggregate for General and o 40% Marks for SC/ST/PH Age: Maximum 25 years	Qualified: Higher Secondary/10+2/ Intermediate Subjects: PCM/PCB/Inter Agriculture/PCMB Minimum Percentage: Minimum 50% Marks in Aggregate for Gen./OBC/ UPS category and 40% Marks in Aggregate for SC/ST/PH Age: Minimum 16 years
Agricultural Marketing, Banking & Co- operation	B.Sc. Ag. (Information Technology) B.Sc. (Commercial Agriculture and Business Management) B.Sc. (Cooperation and Banking) B.Sc. (Agriculture Marketing and Cooperation)	BBA Hons (Agri. Business Management)	Qualified: 10+2 Subjects: PCM/PCMB/PCB Minimum Percentage: o 50% Marks in Aggregate for General and o 40% Marks for SC/ST/PH Age: Maximum 25 years	Qualified: Higher Secondary/10+2/ Intermediate Subjects: PCM/PCMB/PCB/Inter (Commerce)/Inter (Agriculture) Minimum Percentage: Minimum 50% marks in aggregate for Gen./OBC/ UPS category and 40% marks in aggregate for SC/ST/PH Age: Minimum 16 years
Biotechnology	 B.Sc. (Biotechnology) B.Tech. (Biotechnology) B.Sc. (Agri. Biotech) 	 B.Sc. (Hons.) Biotechnology B.Sc. (Biotechnology) 	Qualified: 10+2 Subjects: PCM/PCMB/PCB Minimum Percentage: o 50% Marks in Aggregate for General and o 40% Marks for SC/ST/PH Age: Maximum 25 years	Qualified: Higher Secondary/ 10+2/ Intermediate Subjects: PCM/PCMB/PCB/ Inter (Agriculture) Minimum Percentage: Minimum 50% marks in aggregate for Gen./OBC/ UPS category and 40% Marks in aggregate for SC/ST/PH Age: Minimum 16 years

Note: The remedial courses, wherever required, will be done as prescribed by the respective Universities.

RECOMMENDED ELIGIBILITY AND NOMENCLATURE OF MASTER'S DEGREE PROGRAMMES

Major PG	Existing	Recommended	Existing eligibility	Recommended
Discipline	nomenclature of degree	nomenclature	requirements for admission	eligibility
			aumssion	
01-PLANT BIOTECHNOLOG Y 1.1 Plant Biochemistry 1.2 Plant Biotechnology & Molecular Biology/Biotechnol ogy 1.3 Plant Physiology/Crop Physiology	• M.Sc. (Ag.) Agriculture Biochemistry • M.Sc. (Ag) in Plant Physiology • M.Sc. (Ag.) Crop Physiology	•M.Sc. (Ag.) Plant Biochemistry •M.Sc. (Ag.) Biotechnology •M.Sc. (Ag.) Plant Physiology	Qualified: 4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.), B.Sc. (Botany, Zoology & Chemistry) 3 years' degree, B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry) Subjects: B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry), Biotechnology), B.Sc. (Hort./Forestry), Biotechnology/ Microbiology/ Agriculture Minimum Percentage: OGPA 2.75/4, or 6.50/10 or [6.00/10 or 60% marks (CAU)], 50% marks (BHU) for General and OGPA 2.50 /4 or 6.00/10, or [5.50/10 or 55% marks (CAU)] for SC/ST/PH Age: Minimum age limit 19 years	Compulsory Subjects: B.Sc. (Botany, Zoology & Chemistry)/ B.Sc. Agri. Biotechnology/ Biochemistry / Biotechnology/ Microbiology B.Sc. (Hons.) Agriculture/ Horticulture/ Forestry/Fisheries/Ho me Science Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate
02-PLANT SCIENCES 2.1 Plant Breeding & Genetics 2.2 Plant Pathology 2.3 Agricultural Microbiology 2.4 Seed Science & Technology 2.5 Plant Genetic Resources	M.Sc. Genetics and Plant Breeding M.Sc. (Ag) in Genetics and Plant Breeding M.Sc. (Ag) in Plant Pathology M.Sc. (Ag) in Agril. Microbiology M.Sc. (Ag) in Seed Sci. & Tech.	M.Sc. (Ag.) Genetics and Plant Breeding M.Sc. (Ag.) Plant Pathology M.Sc. (Ag.) Microbiology M.Sc. (Ag.) Seed Science & Technology M.Sc. (Ag.) Plant Genetic Resources	Qualified: 4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree, B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry) Subjects: B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry), Biotechnology/, Biotechnology/ Microbiology/ Agriculture/ Home Science Minimum Percentage: o 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and o 2.50 OGPA in 4.00	must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit Compulsory Subjects: B.Sc. (Botany, Zoology & Chemistry)/ B.Sc. Agri. Biotechnology/ Biochemistry/ Biotechnology/ Microbiology; B.Sc. (Hons.) Horticulture/ Forestry/ Agriculture Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at

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			scale or 6.00 OGPA in	least 60% marks for
			10.00 scale or 55%/	General/OBC/UPS
			50% marks Aggregate for SC/ST/PH	category and 50% marks for SC/ST/PH
			Age: Minimum age limit	category.
			19 years	Age: No age limit
03-PHYSICAL	• M.Sc., M.Sc.	•M Co (Ac)	Qualified: 4 year B.Sc.	Compulsory Subjects:
SCIENCES	(Ag) in Soil	• M.Sc. (Ag.) Soil Science	(Ag.), B.Sc. Ag. (Hons.)	B.Sc. (Botany, Zoology
3.1 Agricultural	Science and		10+2+4 years degree,	&
Meteorology	Agricultural	• M.Sc. (Ag.) Envi. Sci.	B.Sc. (Botany, Zoology	Chemistry)/Biochemist
3.2 Soil Science &	Chemistry, Soil		& Chemistry), B.Sc.	ry/Biotechnology/
Agricultural	and Water	• M.Sc. (Ag.)	(Agri. Biotechnology),	Microbiology;
Chemistry/Soil	Conservation	Meteorology	B.Sc. (Hort./Forestry),	B.Sc. (Hons.)
Conservation and	Conscivation		Environmental Science	Horticulture/Forestry/
Water			as one of the major	Agriculture
Management/SWC/			subject.	Minimum Percentage:
Irrigation and			Subjects: B.Sc. (Botany,	Minimum OGPA
Water Management			Zoology & Chemistry),	6.60/10 or 3.25/5.00 or
3.3 Agricultural			B.Sc. (Agri.	2.60/4.00 for
Physics			Biotechnology), B.Sc.	Gen./OBC/UPS
3.4 Agricultural			(Hort./Forestry),	category and 5.60/10 or
Chemicals			Biochemistry/	2.75/5.00 or 2.20/4.00
3.5 Environmental			Biotechnology/	for SC/ST/PH
Science			Microbiology/	In case where Grade
			Agriculture/ Home	Points are not awarded,
			Science	only marks are
			Minimum Percentage:	awarded, the candidate
			o 2.75 OGPA in 4.00	must have secured at
			scale or 6.50 OGPA in	least 60% marks for
			10.00 scale or	General/OBC/UPS
			60%/50% marks	category and 50%
			Aggregate for General	marks for SC/ST/PH
			and	category
			o 2.50 OGPA in 4.00	Age: No age limit
			scale or 6.00 OGPA in	
			10.00 scale or 55%/	
			50% marks Aggregate	
			for SC/ST/PH	
			Age: Minimum age	
			limit 19 years	
04-	• M.Sc. (Ag.) in	• M.Sc. (Ag.)	Qualified : 4 year B.Sc.	Compulsory Subjects:
ENTOMOLOGY	Entomology &	Entomology	(Ag.), B.Sc. Ag.	B.Sc. (Botany, Zoology
&	Agricultural	• M.Sc. (Ag.)	(Hons.)10+2+4 years	& Chemistry)/ B.Sc.
NEMATOLOGY	Zoology	Nematology	degree, B.Sc. (Botany,	Agri. Biotechnology/
4.1	• M.Sc. (Ag.) in	• M.Sc. (Ag.)	Zoology & Chemistry),	Biochemistry/
Agricultural/Hortic	Entomology	Sericulture	B.Sc. (Agri.	Biotechnology;
ultural Entomology	• M.Sc. (Ag.) in		Biotechnology), B.Sc.	B.Sc.(Hons.)
4.2 Nematology	Nematology		(Hort./Forestry),	Horticulture/ Forestry/
4.3 Apiculture			Environmental Science	Agriculture
4.4 Sericulture			as one of the major	Minimum
			subjects.	Percentage: Minimum OGPA
			Subjects: B.Sc. (Botany,	6.60/10 or 3.25/5.00 or
			Zoology & Chemistry),	6.60/10 or 3.25/5.00 or 2.60/4.00 for
			B.Sc. (Agri. Biotechnology), B.Sc.	2.60/4.00 for Gen./OBC/UPS
			(Hort./Forestry),	category and 5.60/10 or
			Biochemistry/	2.75/5.00 or 2.20/4.00
			Biotechnology/	for SC/ST/PH
			Microbiology/	In case where Grade
			Agriculture/ Home	Points are not awarded,
			Science/Fisheries	only marks are
			Minimum Percentage:	awarded, the candidate
			o 2.75 OGPA in 4.00	must have secured at
			scale or 6.50 OGPA in	least 60% marks for
			10.00 scale or	General/OBC/UPS
			60%/50% marks	category and 50%
			Aggregate for General	marks for SC/ST/PH
L	1	11	1 - 200 - 2011 Collectur	

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			and o 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years	category. Age: No age limit
AGRONOMY 5.1 Agronomy/Farmin g Systems Management 5.2 Tea Husbandry	• M.Sc. Agronomy • M.Sc. (Ag.) Agronomy	M.Sc. (Ag.) Agronomy M.Sc. (Ag.) Tea Husbandry	Qualified: 4 year B.Sc.(Ag.), B.Sc. Ag. (Hons.)10+2+4 years degree, B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry), Environmental Science as one of the major subjects. Subjects: B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry), Biotechnology/, Microbiology/ Microbiology/ Agriculture/ Home Science/Fisheries/ Vety. Science. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years.	Compulsory Subjects: B.Sc. (Botany, Zoology & Chemistry)/ B.Sc. Agri. Biotechnology/ Biochemistry / Biotechnology/ Microbiology B.Sc. (Hons.) Agriculture/ Horticulture/Forestry Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH. In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit
06-SOCIAL SCIENCES 6.1 Agricultural Economics 6.2 Agriculture Extension/ Communication Development 6.3 Animal Husbandry/ Veterinary Extension Education /Dairy Extension Education 6.4 Livestock/Animal Husbandry/ Veterinary Economics/Dairy Economics	M.Sc. (Ag.) in Agricultural Economics M.Sc. (Ag.) Extension Education	M.Sc. (Ag.) /M.V.Sc. /M.F.Sc. /M.Sc. (Dairying)/M.Sc. (Home Sci.) Extension Education	Qualified: 4 year B.Sc.(Ag.), B.Sc. Ag. (Hons.)10+2+4 years degree, B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry). Subjects: B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry), Biotechnology), B.Sc. (Hort./Forestry), Biotechnology/ Microbiology/ Agriculture/ Home Science/Fisheries/ Vety. Science. Minimum Percentage: o 2.75 OGPA in 4.00 scale or 6.50 OGPA in	Compulsory Subjects: B.Sc. (Botany, Zoology & Chemistry)/ B.Sc. Agri. Biotechnology/ Biotechnology/ Biochemistry; B.Sc.(Hons.) Horticulture/ Forestry/ Agriculture / Home Science; B.F.Sc./ B.V.Sc/B.V.Sc.& A.H. Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade

07- STATISTICAL SCIENCES 7.1 Agricultural Statistics 7.2 Statistics 7.3 Computer Application 7.4 Bioinformatics 7.5 Bio-Statistics	M.Sc. M.Sc. (Ag.) M.Sc. Ag. Statistics	M.Sc. (Ag.) Statistics M.Sc. Dairy Statistics M.V.Sc. Bio- Statistics Bioinformatics	10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years Qualified: 4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree, B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry)/ B.Sc. (Phy., Chem., Math) Subjects: B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry), Biochemistry/ Biotechnology/ Microbiology/ Agriculture/Maths/statist ics/ Vety. Science Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years.	Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit Compulsory Subjects: B.Sc. Math/ B.Sc. Statistics /B.Sc. (Botany, Zoology & Chemistry); B.Sc. Bioinformatics/ Computer Science/ Agri. Biotechnology/ Biochemistry/ Biotechnology; B.Sc. (Hons.) Horticulture/ Forestry/ Agriculture; B.F.Sc/ B.V.Sc/ B.V.Sc.&A.H. Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH
08- HORTICULTURE 8.1 Horticulture 8.2 Vegetable Crops/Olericulture 8.3 Pomology (Fruit and Orchard crops, Management of Plantation Crops, Fruit Breeding) 8.4 Post-harvest Technology of Horticultural Crops 8.5 Floriculture & Landscaping 8.6 Spices and Plantation Crops 8.7 Horticulture with specialization	M.Sc. (Ag.) M.Sc. (Horticulture) Vegetable Science, Fruit Science, Floriculture & Landscaping, Spices, Plantation, Medicinal & Aromatic Crops, Post harvest Tech.	M.Sc. Vegetable Science M.Sc. Fruit Science M.Sc. Floriculture and Landscaping M.Sc. Spices/Plantatio n and Medicinal and Aromatic Plants	Qualified: 4 year B.Sc.(Ag.), B.Sc. Ag. (Hons.)10+2+4 years degree, B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Agri. Biotechnology), B.Sc. (Hort./Forestry). Subjects: B.Sc. (Botany, Zoology & Chemistry), B.Sc. (Hort./Forestry), Biochemistry/ Biotechnology/ Microbiology/ Agriculture. Minimum Percentage: o 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks	Compulsory Subjects: B.Sc. (Botany, Zoology & Chemistry)/ B.Sc. Agri. Biotechnology/ Biochemistry/ Biotechnology/ Microbiology; B.Sc. (Hons.) Horticulture/ Forestry/ Agriculture. Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH

in Medicinal and			Aggregate for General	In case where Grade
Aromatic Plants			and	Points are not awarded,
8.8 Mgmt. &			o 2.50 OGPA in 4.00	only marks are
Economics of			scale or 6.00 OGPA in	awarded, the candidate
Horti. Crops			10.00 scale or 55%/	must have secured at
			50% marks Aggregate	least 60% marks for
			for SC/ST/PH	General/OBC/UPS
			Age: Minimum age limit	category and 50% marks for SC/ST/PH
			19 years	
				category.
00 EODEGEDY/	N. G. (A.)) (C)	O100-1-4	Age: No age limit
09-FORESTRY/ AGROFORESTRY	• M.Sc.(Ag.)	• M.Sc. Agro	Qualified: 4 year B.Sc.	Compulsory Subjects:
AND	• M.Sc.(Ag.)	Forestry	(Ag.), B.Sc. Ag. (Hons.)10+2+4 years	B.Sc. (Botany, Zoology & Chemistry)/ B.Sc.
SILVICULTURE	Agro Forestry	• M.Sc. Forestry	degree, B.Sc. in	Agri. Biotechnology;
9.1 Forest Products	• Master of		Agriculture/ Forestry/	B.Sc.(Hons.) Forestry/
9.2 Silviculture	Science		Horticulture/ Biology	Agriculture/
9.3 Forestry and	(Horticulture) in		(ZBC) B.Sc.	Horticulture
including Tree	Forestry		(Hort./Forestry).	Minimum
Genetic Resource	• M.Sc. (Forestry)		Subjects: B.Sc. (Botany,	Percentage:
9.4 Agroforestry			Zoology & Chemistry),	Minimum OGPA
			B.Sc. (Agri.	6.60/10 or 3.25/5.00 or
			Biotechnology), B.Sc.	
			(Hort./Forestry),/	2.60/4.00 for Gen./OBC/UPS
			Agriculture.	category and 5.60/10 or
			Minimum Percentage:	2.75/5.00 or 2.20/4.00
			o 2.75 OGPA in 4.00	for SC/ST/PH
			scale or 6.50 OGPA in	In case where Grade
			10.00 scale or	Points are not awarded,
			60%/50% marks	only marks are
			Aggregate for General	awarded, the candidate
			and	must have secured at
			o 2.50 OGPA in 4.00	least 60% marks for
			scale or 6.00 OGPA in	General/OBC/UPS
			10.00 scale or 55%/	category and 50%
			50% marks Aggregate	marks for SC/ST/PH
			for SC/ST/PH	category.
			Age: Minimum age limit	Age: No age limit
10	M.C. (A.)	M T 1 F	19 years.	C
10- AGRICULTURAL	• M.Sc. (Ag.)	• M. Tech. Farm	Qualified: 4 year B.Sc.	Compulsory Subjects: B. Tech Agr. Engg./
ENGINEERING	• M. Tech. in	Machinery &	(Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree,	Food Technology/
10.1 Soil & Water	Agricultural	Power	B.Tech. Food	Dairy Technology
Conservation Engg.	Engineering	• M. Tech. Agril.	Sc./B.Tech.Food	Minimum
10.2 Irrigation &	(Soil & Water Conservation)	Structures and Environmental	Tech./B.Tech./B.Tech.D	Percentage:
Drainage		Management	airy Technology/ B.	Minimum OGPA
Engg./Irrigation &	• M. Tech. (Agril. Engg.) Soil &	• M. Tech. Land	Tech. Food Engineering,	6.60/10 or 3.25/5.00 or
Water Management	Water	and Water	B.E. (Ag.)	2.60/4.00 for
Engineering	Engineering	Management	Subjects: B. Tech. Food	Gen./OBC/UPS
10.3 Agri. Process	• M. Tech. (Agril.	Engg.	Sc./B. Tech. Food	category and 5.60/10 or
& Food	Engg.)	•M.Tech. Agrl.	Tech./B. Tech./B. Tech.	2.75/5.00 or 2.20/4.00
Engg./Processing	Processing and	Process Engg.	Dairy Technology/ B.	for SC/ST/PH
& Agri.	Food Engg.	1100000 21166.	Tech. Food Engineering,	In case where Grade
Structures/Process	• M. Tech. (Agril.		B.E. (Ag.), B. Tech.	Points are not awarded,
Engg./P.H.T.	Engg.) Farm		Food Tech./B. Tech./B.	only marks are
10.4 Farm	Machinery &		Tech. Dairy	awarded, the candidate
Implements &	Power Engg.		Technology/B. Tech.	must have secured at
Machinery/ Farm	• M.E. (Ag.) Soil		Food Engineering	least 60% marks for
Power and	& Water		Minimum Percentage:	General/OBC/UPS
Machinery	Conservation		o 2.75 OGPA in 4.00	category and 50%
10.5 Bio-energy	Engineering		scale or 6.50 OGPA in	marks for SC/ST/PH
including Renewable Energy	• M.E. (Ag.)		10.00 scale or	category.
Sources	Irrigation Water		60%/50% marks	Age: No age limit
Sources	Management		Aggregate for General and	
	Engineering		and o 2.50 OGPA in 4.00	
	• M.E. (Ag.)		scale or 6.00 OGPA in	
		1 /	Scale of 0.00 OGFA III	

		I	T	1
	Processing and		10.00 scale or 55%/	
	Food		50% marks Aggregate	
	Engineering		for SC/ST/PH	
	• M.E. (Ag.)			
	Farm		Age: Minimum age limit	
	Machinery &		19 years	
	Power			
	Engineering			
	M.E. (Ag.)			
11-HOME	• M.Sc.	• M.Sc. (H.Sc.)	Qualified: 4 year B.Sc.	Compulsory Subjects:
SCIENCES		Foods and	(Ag.), B.Sc. Ag. (Hons.)	B. Sc. (Hons.) Home
11.1 Food &	• M.Sc. (H.Sc)			, ,
	Food Science &	Nutrition,	10+2+4 years degree,	Science/ Agriculture;
Nutrition	Nutrition, Family	• M.Sc. (H.Sc.)	B.Sc. in Home	B. Tech. (Food
11.2 Human	Resource	Human	Science/Home	Technology)
Development &	Management,	Development	Economics/Agriculture/	Minimum
Family	Human	and Family	B.Sc. Food Tech., Home	Percentage:
Studies/Child	Development,	Studies,	Economics, Family &	Minimum OGPA
Development	Textile &	• M.Sc. (H.Sc.)	Community Sciences	6.60/10 or 3.25/5.00 or
11.3 Home	Clothing,	Family Resource	Subjects: B.Sc. in Home	2.60/4.00 for
Management/Famil	Extension	Management	Science/Home	Gen./OBC/UPS
y Resource	Education	• M.Sc. (H.Sc.)	Economics/Agriculture/	category and 5.60/10 or
Management		Textiles and	B.Sc. Food Tech., Home	2.75/5.00 or 2.20/4.00
11.4 Clothing &		Apparel	Economics, Family &	for SC/ST/PH
Textile		Designing	Community Sciences,	In case where Grade
11.5 Home Science		• M.Sc. (H.Sc.)	Home Science.	Points are not awarded,
Extension		Home Science	Minimum Percentage:	only marks are
Education		Extension and	o 2.75 OGPA in 4.00	awarded, the candidate
		Communication	scale or 6.50 OGPA in	must have secured at
		Management	10.00 scale or	least 60% marks for
		- Tranagement	60%/50% marks	General/OBC/UPS
			Aggregate for General	category and 50%
			and	marks for SC/ST/PH
			o 2.50 OGPA in 4.00	category.
			scale or 6.00 OGPA in	Age: No age limit
			10.00 scale or 55%/	g
			50% marks Aggregate	
			for SC/ST/PH	
			Age: Minimum age limit	
			19 years	
12-ANIMAL	• M.V.Sc	• M.V.Sc.	Qualified: 4 year B.Sc.	Compulsory Subjects:
BIOTECHNOLO			(Ag.), B.Sc. Ag. (Hons.)	B.V.Sc. & A.H/
	• M.Sc. (Animal	(Biotechnology)	10+2+4 years, B.V.Sc. &	
GY 12.1 Animal	Biotechnology)	• M.Sc. (Animal	,	B.V.Sc.; B.Sc.
	• M.Tech./M.Sc.	Biotechnology)	AH	(Biology,
Biotechnology	(Biotechnology)	• M.F.Sc	Subjects: B.V.Sc. & A.H	Microbiology, Life
12.2 Vety/Animal		(Biotechnology)	/B.V.Sc. /B.Sc.	Science)/
Biochemistry			(Biology/ Microbiology/	Biotechnology; B.F.Sc.
			Biotechnology/Life	(Biotechnology)
			Sciences)	Minimum
			Minimum Percentage:	Percentage:
			o 2.75 OGPA in 4.00	Minimum OGPA
			scale or 6.50 OGPA in	6.60/10 or 3.25/5.00 or
			10.00 scale or	2.60/4.00 for
			60%/50% marks	Gen./OBC/UPS
			Aggregate for General	category and 5.60/10 or
			and	2.75/5.00 or 2.20/4.00
			o 2.50 OGPA in 4.00	for SC/ST/PH
			scale or 6.00 OGPA in	In case where Grade
			10.00 scale or 55%/	Points are not awarded,
			50% marks Aggregate	only marks are
			for SC/ST/PH	awarded, the candidate
			Age: Minimum age limit	must have secured at
			19 years.	least 60% marks for
				General/OBC/UPS
				category and 50%
				marks for SC/ST/PH
				category.
	1	l	<u>l</u>	category.

				Age: No age limit
13	M.V.Sc, M.V.Sc	• M.V.Sc. (Vety.	Qualified: B.V.Sc. &	Compulsory Subjects:
VETERINARY	in (Vety.	Anatomy)	A.H., B.V.Sc.	B.V.Sc. & A.H/
SCIENCES	Anatomy)/ (Vety.	• M.V.Sc.	Subjects: B.V.Sc. &	B.V.Sc.
13.1 Veterinary	Obst&	(Animal	A.H./B.V.Sc.	Minimum
Anatomy	Gynecology/	Reproduction &	Minimum Percentage:	
13.2 Veterinary	(Vety. Medicine)/	Gynecology)	o 2.75 OGPA in 4.00	Percentage:
Obstetrics &	(Vety.	• M.V.Sc. (Vety.	scale or 6.50 OGPA in	Minimum OGPA
Gynaecology	Parasitology)/	Medicine)	10.00 scale or	6.60/10 or 3.25/5.00 or
13.3 Medicine	(Vety. Pathology)/	• M.V.Sc. (Vety.	60%/50% marks	2.60/4.00 for
(Clinical and	(Vety.	Parasitology)	Aggregate for General	Gen./OBC/UPS category and 5.60/10 or
Preventive)	Microbiology)/	• M.V.Sc. (Vety.	and	2.75/5.00 or 2.20/4.00
13.4 Veterinary	(Vety. Surgery)/	Pharmacology)	o 2.50 OGPA in 4.00	for SC/ST/PH
Parasitology	(Vety. Public	• M.V.Sc. (Vety.	scale or 6.00 OGPA in 10.00 scale or 55%/	In case where Grade
13.5 Veterinary Pharmacology and	Heath).	Pathology)	50% marks Aggregate	Points are not awarded,
Toxicology*		• M.V.Sc. (Vety.	for SC/ST/PH	only marks are
13.6 Veterinary		Public Health)	Age: Minimum age limit	awarded, the candidate
Pathology		• M.V.Sc. (Vety.	19 years.	must have secured at
including Wild		Microbiology)		least 60% marks for
Life*		• M.V.Sc. (Vety.		General/OBC/UPS
13.7 Vety.		Surgery)		category and 50%
Epidemiology*				marks for SC/ST/PH
13.8 Vety.				category.
Virology*				Age: No age limit
13.9 Vety.				
Immunology*				
13.10 Veterinary				
Microbiology/				
Bacteriology* 13.11 Veterinary				
Surgery				
13.12 Veterinary				
10.11 (Ctollinal)				
Public Health				
_	• M.V.Sc/	• M.V.Sc./M.Sc.	Qualified: 4 year	Compulsory Subjects:
Public Health	M.V. Sc. & AH	Animal Genetics	B.Sc.(Ag.), B.Sc. Ag.	Compulsory Subjects: B.V.Sc./B.V.Sc.
Public Health 14-ANIMAL SCIENCES 14.1 Animal			B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years	B.V.Sc./B.V.Sc.
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics	Animal Genetics and Breeding • M.V.Sc./M.Sc.	B.Sc.(Ag.), B.Sc. Ag.	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon)
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding,	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB)
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science*	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition,	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc.,	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage:
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics &	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H.	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management,	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects : B.V.Sc., B.V.Sc. & A.H. Minimum Percentage :	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc.	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: o 2.75 OGPA in 4.00	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management,	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: o 2.75 OGPA in 4.00 scale or 6.50 OGPA in	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: o 2.75 OGPA in 4.00	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology*	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: o 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production &	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded,
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry • M.V.Sc./M.Sc. Livestock Products Technology	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology &	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry • M.V.Sc./M.Sc. Livestock Products Technology • M.V.Sc./M.Sc.	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry • M.V.Sc./M.Sc. Livestock Products Technology	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry • M.V.Sc./M.Sc. Livestock Products Technology • M.V.Sc./M.Sc.	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50%
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry • M.V.Sc./M.Sc. Livestock Products Technology • M.V.Sc./M.Sc.	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry • M.V.Sc./M.Sc. Livestock Products Technology • M.V.Sc./M.Sc.	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50%
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product	Animal Genetics and Breeding • M.V.Sc./M.Sc. Animal Nutrition • M.V.Sc./M.Sc Animal Physiology • M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry • M.V.Sc./M.Sc. Livestock Products Technology • M.V.Sc./M.Sc.	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category.
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry Science	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product Technology.	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Poultry Science	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years Qualified: B.F.Sc. /4 year B.Sc. (Ag.), B.Sc.	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry Science 15-FISHERY SCIENCES 15.1- Fishery	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product Technology. • Master of Fisheries Science in Fisheries	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Poultry Science	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years Qualified: B.F.Sc. /4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit Compulsory Subjects:
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry Science 15-FISHERY SCIENCES 15.1- Fishery Sciences/Fish	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product Technology. • Master of Fisheries Science in Fisheries Engineering &	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Poultry Science	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years Qualified: B.F.Sc. /4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit Compulsory Subjects: B.F.Sc./ B. Tech. (Fisheries Science)/
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry Science 15-FISHERY SCIENCES 15.1- Fishery Sciences/Fish Hydro/Fish	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product Technology. • Master of Fisheries Science in Fisheries Engineering & Technology,	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Poultry Science	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years Qualified: B.F.Sc. /4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree Subjects: B.F.Sc.,	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit Compulsory Subjects: B.F.Sc./ B. Tech. (Fisheries Science)/ B.Sc.Biology.
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry Science 15-FISHERY SCIENCES 15.1- Fishery Sciences/Fish Hydro/Fish Env./Fish IT/FL	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product Technology. • Master of Fisheries Science in Fisheries Engineering & Technology, Resource &	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Poultry Science	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years Qualified: B.F.Sc. /4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree Subjects: B.F.Sc., Bachelor's degree in	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit Compulsory Subjects: B.F.Sc./ B. Tech. (Fisheries Science)/ B.Sc.Biology. Minimum
Public Health 14-ANIMAL SCIENCES 14.1 Animal Husbandry*/ Animal Sci.*/Dairy Science* 14.2 Animal Genetics & Breeding 14.3 Animal Nutrition/Feed*/Fo dder Technology* 14.4 Vety/Animal Physiology 14.5 Livestock Production & Management 14.6 Livestock Product Technology & Meat Science 14.7 Poultry Science 15-FISHERY SCIENCES 15.1- Fishery Sciences/Fish Hydro/Fish	M.V. Sc. & AH Ag/ M.Sc. (Ag.) Animal Genetics and Breeding, Animal Nutrition, Livestock Production and Management, Livestock Product Technology. • Master of Fisheries Science in Fisheries Engineering & Technology,	Animal Genetics and Breeding M.V.Sc./M.Sc. Animal Nutrition M.V.Sc./M.Sc Animal Physiology M.V.Sc./M.Sc. Livestock Production Management/ Animal Husbandry M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Livestock Products Technology M.V.Sc./M.Sc. Poultry Science	B.Sc.(Ag.), B.Sc. Ag. (Hons.), 10+2+5 years degree, in Veterinary Science & Animal Husbandry Subjects: B.V.Sc., B.V.Sc. & A.H. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years Qualified: B.F.Sc. /4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree Subjects: B.F.Sc.,	B.V.Sc./B.V.Sc. &A.H/ B.Sc.(Hon) Ag/B.Sc. (PCB) Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit Compulsory Subjects: B.F.Sc./ B. Tech. (Fisheries Science)/ B.Sc.Biology.

Management/FPM 15.3- Inland Aquaculture/Maric ulture/Freshwater Aquaculture 15.4- Fish Processing Technology 15.5- Aquatic/Fish Biology 15.6- Fish Microbiology/Fish Pathology 15.7- Fisheries Extension 15.8- Aquatic Env. Management 15.9- Post-Harvest Technology (Fisheries) 15.10- Fish Genetic & Biotechnology 15.11- Fish Nutrition & Biochemistry 15.12- Fish Business Management	Fish Processing Tech., Fisheries Microbiology, Aquatic Environment Management	Processing Technology M.F.Sc. Fish Nutrition M.F.Sc. Fish Health M.F.Sc. Fish Genetics and Breeding	 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years. 	6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit
16-DAIRY SCIENCE 16.1 Dairy Microbiology 16.2 Dairy Chemistry	Master of Technology (Dairy Science/Dairy Microbiology)	M.Sc. (Dairy Microbiology/Dairy Chemistry) M. Tech (Dairy Microbiology/Dairy Chemistry) M.V.Sc. (Dairy Microbiology/Dairy Chemistry) Microbiology/Dairy Chemistry)	Qualified: 4 year B.Sc.(Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree, B.Sc. Dairying/B.Tech. Dairying Subjects: B.Sc. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years.	Compulsory Subjects: B. Tech. Dairy Technology/Food Technology/B.Sc. (Hons.) Agriculture/ B.V.Sc. Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit
17-DAIRY TECHNOLOGY 17.1 Dairy Technology 17.2 Dairy Engineering	M.Sc. (Ag.) Dairy Technology Master of Technology (Dairy Science/Dairy Technology)	• M.Sc./M. Tech. in respective branches	Qualified: B.Sc. Ag. / B.Sc. Ag. (Hons.) 10+2+4 years degree Subjects: B.Sc. Ag. (Hons.) / B.V.Sc. Minimum Percentage: o 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and	Compulsory Subjects: B.Sc. Dairying/ B. Tech. Dairying/B.Sc. (Hons.) Ag. / B.V.Sc. Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00

			o 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years	for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit
18-FOOD TECHNOLOGY	• M.Sc. in Food Science & Technology • M. Tech. (Food Tech.)	• M.Sc. (Food Technology) • M. Tech. (Food Technology)	Qualified: 4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree/B.Sc./ B.V.Sc. Subjects: B.Sc. Agriculture/Fisheries/Ho me Science/Dairy Technology/Food Technology/Food Technology/ B.Sc. (Zoology, Botany & Chemistry) (Physics, Chemistry & Mathematics)/ (Chemistry, Botany & Food Science & Food Science & Quality Control) /B.Sc. Horticulture/ B.V.Sc. Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 55%/ 50% marks Aggregate for SC/ST/PH Age: Minimum age limit 19 years	Compulsory Subjects: B.Tech. Food Technology/ Dairy Technology; B.Sc. (Hons.) Home Science/Agriculture/ Horticulture B.Sc. (Botany, Zoology & Chemistry/ Physics, Chemistry, Math); B.F.Sc./B.V.Sc. Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded, only marks are awarded, the candidate must have secured at least 60% marks for General/OBC/UPS category and 50% marks for SC/ST/PH category. Age: No age limit
19-AGRI BUSINESS MANAGEMENT 19.1 Agri-Business Management 19.2 Agricultural Marketing & Cooperation	 Master of Agri Business Management, M.B.A. (Agri. Business Management) 	• MBA (Agri- Business Management)	Qualified: 4 year B.Sc. (Ag.), B.Sc. Ag. (Hons.) 10+2+4 years degree Subjects: B.Sc. (Ag.), B.Sc. Home Science, B.Sc. (Hort.), B.Sc. (Forestry), B.Tech. (Agril. Engg.) B.V.Sc.& A.H. B.Sc. (Agril. Enterpren) Minimum Percentage: 2.75 OGPA in 4.00 scale or 6.50 OGPA in 10.00 scale or 60%/50% marks Aggregate for General and 2.50 OGPA in 4.00 scale or 6.00 OGPA in 10.00 scale or 55%/	Compulsory Subjects: B.Sc. (Hons.) Agriculture/ Horticulture/Forestry/ Home Science; B.Sc. (Botany, Zoology & Chemistry)/ B. Tech. (Agri. Engg.)/B.V.Sc. Minimum Percentage: Minimum OGPA 6.60/10 or 3.25/5.00 or 2.60/4.00 for Gen./OBC/UPS category and 5.60/10 or 2.75/5.00 or 2.20/4.00 for SC/ST/PH In case where Grade Points are not awarded,

50% marks Aggregate	only marks are
for SC/ST/PH	awarded, the candidate
Age: Minimum age limit	must have secured at
19 years	least 60% marks for
	General/OBC/UPS
	category and 50%
	marks for SC/ST/PH
	category.
	Age: No age limit

Note: For award of M.V.Sc. degree, B.V.Sc. & A.H. will be the essential qualification.

^{*} Disciplines have been merged as per the recommendation of Dr. R.S. Paroda Committee Report (2011).

^{**} Candidates having degree other than B.Sc. (Hons.) Forestry will have to pass the prescribed physical fitness tests

ALL INDIA ENTRANCE EXAMINATION FOR ADMISSION - UG&PG-2011-12

$\frac{\textbf{DEGREE NOMENCLATURE, ELIGIBILITY REQUIREMENTS FOR ADMISSION AND}}{\textbf{ICAR SEAT POSITIONS}}$

Name of the Agricultural University: Address:

Academic Session: 2011-2012

A. BACHELOR DEGREE PROGRAMS:

S.	Degree	Eligibility	Nomenclature	Total	I ICAR Seats (15%)						
No	Program	Requirement for admission	of degree program	seats	GEN	SC	ST	PH		OBC	Total
1.	Agriculture										
2.	Horticulture										
3.	Fishery Sciences										
4.	Forestry										
5.	Home Sciences										
6.	Sericulture										
7.	Biotechnology										
8.	Agricultural Engineering										
9.	Dairy Technology										
10	Food Science & Technology										
11	Agril. Marketing, Banking & Cooperation										

SIGNATURE WITH SEAL OF UNIVERSITY AUTHORITY

B. MASTER DEGREE PROGRAMMES:

Sl.	3. MASTER DEGREE PROG Degree Program in	Eligibility	Nomenclatu	Total			ICAR	Seat	s (25%))	
No		Required for Admission	re of Degree Program	Seats	GEN	SC	ST	P H	UPS	OBC	Total
1.	A. Plant Biotechnology A-1. Plant Biochemistry A-2. Plant Biotechnology & Molecular Biology/Biotechnology A-3. Plant Physiology/Crop Physiology										
2.	B. Plant Sciences B-1. Plant Breeding and Genetics B-2. Plant Pathology B-3. Agricultural Microbiology B-4. Seed Science and Technology B-5. Plant Genetic Resources										
3.	C. Physical Sciences C-1. Agricultural Meteorology C-2. Soil Science and Agricultural Chemistry/Soil Conservation and Water Management/SWC/ Irrigation and Water Management C-3. Agricultural Physics C-4. Agricultural Chemicals C-5. Environmental Science										
4.	D. Entomology and Nematology D-1. Agricultural Entomology D-2. Nematology D-3. Apiculture D-4. Sericulture D-5. Plant Protection										
5.	E. Agronomy E-1. Agronomy/Farming Systems Management*/ Forage Production E-2 Tea Husbandry *Available at TNAU, Coimbatore										
6.	F. Social SciencesF-1. Agricultural EconomicsF-2. Agri. Extension Education/ Communication Development										
7.	G. Statistical Sciences G-1. Agri. Statistics G-2. Statistics G-3. Computer Application G-4. Bioinformatics										
8.	 H. Horticulture H-1. Horticulture H-2. Vegetable Crops/Olericulture H-3. Pomology (Fruit and Orchard crops, Management of Plantation Crops, Fruit Breeding) H-4. Post-harvest Technology of Horticultural Crops H-5. Floriculture and Landscaping H-6. Spices and Plantation Crops 										
9.	J. Forestry/Agroforestry And Silviculture J-1. Forest Products J-2. Silviculture J-3. Forestry including Tree Genetic Resource J-4. Agro Forestry										
10.	K. Agricultural Engineering and Technology										

11.	K-1. Soil and Water Conservation Engineering K-2. Irrigation and Drainage Engg./Irrigation and Water Management Engineering K-3. Agri. Process and Food Engg./Processing and Agri. Structures/Process Engg./P.H.T. K-4. Farm Implements and Machinery/Farm Power and Machinery K-5. Bio-energy including Renewable Energy Sources L. Water Science and Technology L-1. Water Science and Technology (only at IARI, New Delhi) M. Home Sciences M-1. Food and Nutrition M-2. Human Development and Family Studies/Child Development M-3. Home Management/Family Resource Management M-4. Clothing and Textile M-5. Home Science Extension Education N. Animal Biotechnology					
	N-1. Animal Biotechnology N-2. Vety/Animal Biochemistry	 		 		
14.	O. Veterinary Sciences O-1. Veterinary Anatomy O-2. Vety. Obst. and Gynaecology O-3. Medicine (Clinical and Preventive) O-4. Veterinary Parasitology O-5. Vety. Pharmacology and Toxicology O-6. Vety. Pathology including Wild Life O-7. Epidemiology/Wild Life O-8. Vet. Virology O-9. Vet. Immunology O-10. Veterinary Microbiology/Bacteriology O-11. Veterinary Surgery O-12. Veterinary Public Health					
15.	P-1. Animal Husbandry/Animal Science./Dairy Science P-2. Animal Genetics and Breeding P-3. Animal Nutrition/Feed/Fodder Tech. P-4. Vety/Animal Physiology P-5. Livestock Production and Management P-6. Livestock Product Technology and Meat Science P-7. Poultry Science P-8. Animal Husbandry/Veterinary Extension Education/Dairy Extn. Edn. P-9. Livestock/Animal Husbandry/ Veterinary Economics/Dairy Economics P-10. Bio Statistics					
16.	Q. Fishery Sciences Q-1. Fishery Sciences/Fish Hydro/Fish Environment/Fish IT/FL Q-2. Fisheries Resource					

	Management/FPM					
	Q-3. Inland Aquaculture/Mariculture/					
	Freshwater culture					
	Q-4. Fish Processing Technology					
	Q-5. Aquatic/Fish Biology					
	Q-6. Fish Microbiology/Fish Pathology					
	Q-7. Fisheries Extension					
	Q-8. Aquatic Environment					
	Management					
	Q-9. Post-Harvest Technology					
	(Fisheries)					
	Q-10. Fish Genetics and Biotechnology					
	Q-11. Fish Nutrition and Biochemistry					
	Q-12. Fish Business Management					
17.	R. Dairy Science					
	R-1. Dairy Microbiology					
	R-2. Dairy Chemistry					
18.	S. Dairy Technology					
	S-1. Dairy Technology					
	S-2. Dairy Engineering					
19.	T. Food Science Technology					
	T-1. Food Science and Technology					
	T					
20.						
	U-1. Agri Business Management					
	U-2. Agril. Marketing & Cooperation					

SIGNATURE WITH SEAL OF UNIVERSITY AUTHORITY