Proceedings of 295th meeting of BOS, COVS, LUVAS held on 11.05.2022.

Following participated in the meeting.

1.	Dr. Gulshan Narang, Dean COVS and HOD VPP	-Chairman
2.	Dr. S.K. Gupta, COE	-Invitee
3.	Dr. Naresh Jindal, Dean CODST - cum Director Research	h -Invitee
4.	Dr. Virender Panwar, HOD LFC	-Member
5.	Dr. Sajjan Sihag, HOD ANN	-Member
6.	Dr. Vishal Sharma, Rep. HOD LPM	-Member
7.	Dr. Sanjay Yadav, HOD LPT	-Member
8.	Dr. Sushila Maan, HOD ABT	-Member
9.	Dr. Y.S. Rana, HOD VCM	-Member
10.	Dr. Sonia Sindhu, HOD VPB	-Member
11.	Dr. Pawan Kumar, HOD VAN	-Member
12.	Dr. J.B. Phogat, HOD VCC	-Member
13.	Dr. Sukhdeep Vohra, HOD VPA	-Member
14.	Dr. N.K. Kakkar, HOD VMC	-Member
15.	Dr. Ankit Magotra, Rep. HOD AGB	-Member
16.	Dr. Vinay Kant, Rep. HOD VPTX	-Member
17.	Dr. A.K. Pandey, HOD VGO	-Member
18.	Dr. Rajesh Khurana, HOD VPHE	-Member
19.	Dr. Gautam, HOD VAHEE	-Member Secretary, BOS

The 295th meeting of Board of Studies, COVS, LUVAS was held on 11.05.2022 in the Committee Room of Dean COVS. The Chairman, BOS-cum-Dean COVS, LUVAS welcomed the members present in the meeting.

Following decisions were taken in the meeting:

Agenda Item No. 1. Confirmation of proceedings of 294th meeting of BOS held on 18.04.2022.

The proceedings were confirmed.

Agenda Item No.2. Regarding modification in prescribed qualifications for the teaching posts of CODST.

It was agreed to recommend the modifications in the qualifications of teaching posts to the academic council for consideration (copy attached).

The meeting concluded with a vote of thanks to the Chair.

Secretary, BOS

Approved

(Dr. Gulshan Narang) Chairman, BOS

Endst. No. VAHEE/2022/ 256-79

Dated: 4506.2022

A copy of the above is forwarded to the followings for information and necessary action please.

- SPS to Vice-Chancellor for kind information of Worthy Vice-Chancellor LUVAS, Hisar
- 2. The Registrar, LUVAS, Hisar
- 3. The Dean, COVS, LUVAS, Hisar
- 4. The Dean, CODST, LUVAS, Hisar
- 5. The COE, LUVAS, Hisar
- 6. All HODs of COVS, LUVAS, Hisar
- 7. Admin LUVAS for uploading on University website

Secretary, B6s

Qualifications for the Direct Recruitment of Faculty in CODST, LUVAS, Hisar

Name of the post	Qualifications Existing	Recommended Qualifications
Assistant Professor	Essential Qualifications	Essential Qualifications
Professor (Dairy Microbiology)	(i) Graduation in Dairying/ Agriculture/ Veterinary/ DairyTechnology/ Biotechnology/ Food Technology/ Food Technology and Management/ Food Science/ Microbiology/ Industrial Microbiology/ Microbial & Food Technology from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed. (ii) Master's degree in Dairying/ Microbiology/ Dairy Bacteriology/ Dairy Microbiology/ Microbial Technology/ Applied Microbiology and Biotechnology/ Industrial Microbiology/ Microbial and Food Technology With minimum 70% of marks or equivalent grade in a point scale where grading system is followed. (iii) Hindi or Sanskrit upto Matric. (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application. (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories	 (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed. (ii) Master's degree in Dairy Microbiology OR Veterinary/ Animal Sciences with specialization in Dairy Microbiology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed. (iii) Hindi or Sanskrit upto Matric. (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application. (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.
Associate	candidates. Essential Qualifications	Essential Qualifications
Professor (Dairy Microbiology)	(i) Graduation in Dairying/ Agriculture/ Veterinary/ Dairy Technology/ Biotechnology/ Food Technology/ Food Technology and Management/ Food Science/ Microbiology/	 (i) BSc/B. Tech/ BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed. (ii) Master's degree in Dairy Microbiology OR Veterinary/ Animal Sciences with

- Industrial Microbiology/
 Microbial & Food Technology
 from recognized institute with
 minimum 60% marks or
 equivalent grade in a point scale
 where grading system is
 followed.
- (ii) Master's degree in Dairying/ Microbiology/ Dairy Bacteriology/Dairy Microbiology/ Microbial Technology/ Applied Microbiology and Biotechnology/ Industrial Microbiology/ Microbial and Food Technology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Microbiology/ Industrial Microbiology with specialization in Dairy Microbiology.
- (iv) Eight years of experience of teaching / research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

- specialization in Dairy Microbiology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Microbiology OR Veterinary/ Animal Sciences with specialization in Dairy Microbiology.
- (iv) Eight years of experience of teaching/ research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for in-servicePh.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

Professor (Dairy Microbiology)

Essential Qualifications

- (i) Graduation in Dairying/
 Agriculture/ Veterinary/ Dairy
 Technology/ Biotechnology/
 Food Technology/ Food
 Technology and Management/
 Food Science/ Microbiology/
 Industrial Microbiology/
 Microbial & Food Technology
 from recognized institute with
 minimum 60% marks or
 equivalent grade in a point scale
 where grading system is
 followed.
- (ii) Master's degree in Dairying/ Microbiology/ Dairy Bacteriology/ Dairy Microbiology/ Microbial Technology/ Applied Microbiology and Biotechnology/ Industrial Microbiology/ Microbial and Food Technology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Microbiology/<u>Industrial</u> <u>Microbiology with</u> <u>specialization in Dairy</u> <u>Microbiology</u>.
- (iv) Ten years of experience in the relevant subject out of which at least eight years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of ten

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Microbiology OR Veterinary/ Animal Sciences with specialization in Dairy Microbiology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Microbiology OR Veterinary/ Animal Sciences with specialization in Dairy Microbiology.
- (iv) Ten years of experience in the relevant subject out of which at least eight years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for in-service Ph.D degree.
- (v) Evidence of published work with minimum of ten publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

- publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

Assistant Professor (Dairy Chemistry)

Essential Qualifications

- (i) Graduation in Dairying/
 Agriculture/ Veterinary/
 Chemistry/ Dairy Technology/
 Food Technology/ Food
 Technology and Management/
 Food Science/ Food Science &
 Technology/ Biotechnology from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairying/ Dairy Science/Dairy Chemistry/ Chemistry with specialization in Dairy Chemistry/ Applied Chemistry with specialization in Dairy Chemistry/ Food Science with specialization in Dairy Chemistry/ Food Technology with specialization in Dairy Chemistry/ Food Technology and **Management with specialization** in Dairy Chemistry/ Food Science and Technology with specialization in Dairy Chemistry with minimum 70% of marks or equivalent grade in a point scale where grading system is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Chemistry OR Veterinary/ Animal Sciences with specialization in Dairy Chemistry with minimum 70% of marks or equivalent grade in a point scale where grading system is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

Associate Professor (Dairy Chemistry)

Essential Qualifications

- (i) Graduation in Dairying/
 Agriculture/ Veterinary/
 Chemistry/ Dairy Technology/
 Food Technology/ Food
 Technology and Management/
 Food Science/ Food Science &
 Technology/ Biotechnology
 from recognized institute with
 minimum 60% marks or
 equivalent grade in a point scale
 where grading system is
 followed.
- (ii) Master's degree in Dairying/
 Dairy Science/ Dairy Chemistry/
 Dairy Technology/ Chemistry/
 Applied Chemistry/ Food
 Science/ Food Technology/
 Food Technology and
 Management/ Food Science and
 Technology with minimum 70%
 of marks or equivalent grade in a point scale where grading
 system is followed, a relaxation
 of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Chemistry/ Chemistry with specialization in Dairy Chemistry
- (iv) Eight years of experience of teaching / research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Chemistry OR Veterinary/ Animal Sciences with specialization in Dairy Chemistry with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Chemistry OR Veterinary/ Animal Sciences with specialization in Dairy Chemistry.
- (iv) Eight years of experience of teaching/ research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for in-service Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

	technology mediated teaching	
Professor	learning process. Essential qualifications	Essential Qualifications
	Essential qualifications	Essential Qualifications
(Dairy Chemistry)	(i) Graduation in Dairying/ Agriculture/ Veterinary/ Chemistry/ Dairy Technology/ Food Technology/ Food Technology and Management/ Food Science/ Food Science & Technology/ Biotechnology/ from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed. (ii) Master's degree in Dairying/ Dairy Science/ Dairy Chemistry/ Applied Chemistry/ Food Science/ Food Technology/ Food Technology and Management/ Food Science and Technology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories. (iii) Doctoral degree in Dairy Chemistry/ Chemistry with specialization in Dairy Chemistry (iv) Ten years of experience in the relevant subject out of which at least eight years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree. (v) Evidence of published work with minimum of ten publications in referred journal only.	 (i) BSc/B. Tech/ BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed. (ii) Master's degree in Dairy Chemistry OR Veterinary/ Animal Sciences with specialization in Dairy Chemistry with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories. (iii) Doctoral degree in Dairy Chemistry OR Veterinary/ Animal Sciences with specialization in Dairy Chemistry. (iv) Ten years of experience in the relevant subject out of which at least eight years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for in-service Ph.D degree. (v) Evidence of published work with minimum of ten publications in referred journal only. (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

(vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

Assistant Professor (Dairy Technology)

Essential Qualifications

- (i) Graduation with minimum four yearsdegree in Dairying/
 Veterinary/ Dairy Technology/
 Food Technology/ Food
 Technology and Management/
 Food Science & Technology/
 Microbial & Food Technology
 from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Technology/ Dairy Science/ Dairy Science & Technology/ Food Technology with specialization in Dairy Technology/ Food Science & Technology with specialization in Dairy Technology/ Food **Technology and Management** with specialization in Dairy **Technology**/ Livestock Products Technology with specialization in Dairy Technology / Animal **Products Technology with** specialization in Dairy Technology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Technology/ Dairy Science & Technology OR Dairy Science/ Livestock Products Technology/ Animal Products Technology with specialization in Dairy Technology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

Associate Professor (Dairy Technology)

Essential Qualifications

- (i) Graduation with minimum four years degree in Dairying/
 Veterinary/ Dairy Technology/
 Food Technology/ Food
 Technology and Management/
 Food Science & Technology/
 Microbial & Food Technology
 from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Technology/ Dairy Science/ Dairy Science & Technology/ Food Technology with specialization in Dairy Technology/ Food Science & Technology with specialization in Dairy Technology/ Food Technology and Management with specialization in Dairy Technology/Livestock Products Technology with specialization in Dairy Technology / Animal **Products Technology with** specialization in Dairy Technology with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy
 Science/ Dairy Science &
 Technology/ Dairy Technology/
 Food Technology with
 specialization in Dairy
 Technology/ Animal Products
 Technology with specialization
 in Dairy Technology/ Livestock
 Products Technology with
 specialization in Dairy
 Technology.
- (iv) Eight years of experience of teaching / research or extension in an academic/ research position equivalent to that of Assistant Professor in a

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Technology/
 Dairy Science & Technology OR Dairy
 Science / Livestock Products
 Technology/ Animal Products
 Technology with specialization in Dairy
 Technology with minimum 70% of
 marks or equivalent grade in a point
 scale where grading system is followed,
 a relaxation of 5% of marks will be
 given at the graduate and master's level
 for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Technology/ Dairy Science & Technology OR Dairy Science / Livestock Products Technology/ Animal Products Technology with specialization in Dairy Technology.
- (iv) Eight years of experience of teaching/ research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for in-service Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

- University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of newcurricula and courses and technology mediated teaching learning process.

Professor (Dairy Technology)

Essential Qualifications

- (i) Graduation with minimum four years degree in Dairying/
 Veterinary/ Dairy Technology/
 Food Technology/ Food
 Technology and Management/
 Food Science & Technology/
 Microbial & Food Technology
 from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Technology/ Dairy Science/ Dairy Science & Technology/ Food Technology with specialization in Dairy Technology/ Food Science & Technology with specialization in Dairy Technology/ Food Technology and Management with specialization in Dairy **Technology**/Livestock Products Technology with specialization in Dairy Technology / Animal **Products Technology with** specialization in Dairy **Technology** with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Science/ Dairy Science &

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Technology/
 Dairy Science & Technology OR Dairy
 Science / Livestock Products
 Technology/ Animal Products
 Technology with specialization in Dairy
 Technology with minimum 70% of
 marks or equivalent grade in a point
 scale where grading system is followed,
 a relaxation of 5% of marks will be
 given at the graduate and master's level
 for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Technology/ Dairy Science & Technology OR Dairy Science/ Livestock Products Technology with specialization in Dairy Technology.
- (iv) Ten years of experience in the relevant subject out of which at least eight years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for inservice Ph.D degree.
- (v) Evidence of published work with minimum of ten publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

Technology/ Dairy Technology/
Food Technology with
specialization in Dairy
Technology/ Animal Products
Technology with specialization
in Dairy Technology/Livestock
Products Technology with
specialization in Dairy
Technology.

- (iv) Ten years of experience in the relevant subject out of which at least eight years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of ten publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

Assistant Professor (Dairy Engineering)

Essential Qualifications

- (i) Graduation with minimum four years degree in Dairying/ Dairy Technology/ Food Technology/ Food Technology and Management/ Food Engineering/ Agricultural Engineering/ Electrical Engineering/ Mechanical Engineering from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in

 Dairying/Dairy

 Engineering/Agricultural

 Processing and Food

 Engineering/ Food Engineering/

 Processing and Food

 Engineering/ Food Engineering

 and Technology/ Bio Process

- (i) Graduation in Engineering from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Engineering from a recognized institute with minimum 70% of marks or equivalent grade in a point scale where grading system is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

- Engineering/ Electrical
 Engineering/ Mechanical
 Engineering with minimum 70%
 of marks or equivalent grade in a
 point scale where grading system
 is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

Associate Professor (Dairy Engineering)

Essential Qualifications

- i) Graduation with minimum four years degree in Dairying/ Dairy Technology/ Food Technology/ Food Technology and Management/ Food Engineering/ Agricultural Engineering/ Electrical Engineering/ Mechanical Engineering from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairying/Dairy Engineering/Agricultural Processing and Food Engineering/Food Engineering/ Processing and Food **Engineering/Food Engineering** and Technology/ Bio Process Engineering/Electrical Engineering/ Mechanical Engineering with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Engineering/Food Engineering

- (i) Graduation in Engineering from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Engineering from a recognized institute with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Engineering.
- (iv) Eight years of experience of teaching/ research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for in-service Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

- and Technology with specialization in Dairy Engineering/ Food Engineering with specialization in Dairy Engineering.
- (iv) Six-years of experience of teaching / research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

Professor (Dairy Engineering)

Essential qualifications

- (i) Graduation with minimum four years degree in Dairying/ Dairy Technology/ Food Technology/ Food Technology and Management/ Food Engineering/ Agricultural Engineering/ Electrical Engineering/ Mechanical Engineering from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in

 Dairying/Dairy

 Engineering/Agricultural

 Processing and Food

 Engineering/ Food Engineering/

 Processing and Food

 Engineering/ Food Engineering

 and Technology/ Bio Process

 Engineering/ Electrical

 Engineering/ Mechanical

 Engineering with minimum 70%

 of marks or equivalent grade in a
 point scale where grading

- (i) Graduation in Engineering from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Engineering from a recognized institute with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy Engineering.
- (iv) Ten years of experience in the relevant subject out of which at least eight years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for in-service Ph.D degree.
- (v) Evidence of published work with minimum of ten publications in referred journal only.

- system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories.
- (iii) Doctoral degree in Dairy
 Engineering/Food Engineering
 and Technology with
 specialization in Dairy
 Engineering/Food Engineering
 with specialization in Dairy
 Engineering.
- (iv) Ten years of experience in the relevant subject out of which at least six-years should be as Assistant Professor or in an equivalent position and two years as Associate Professor or in an equivalent position in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of ten publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process

(vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

Assistant Professor (Dairy Extension)

Essential Qualifications

- (i) Graduation-with minimum four years degree in Dairying/ Dairy Technology/ Food Technology.
- (ii) Master's degree in Dairying/
 Dairy Extension/ Livestock
 Extension/ Agricultural
 Extension/ Animal Husbandry
 Extension/ Veterinary Extension
 with minimum 70% of marks or
 equivalent grade in a point scale
 where grading system is
 followed.
- (iii) Hindi or Sanskrit upto Matric.

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) Master's degree in Dairy Extension/ Livestock Extension/ Veterinary and Animal Husbandry Extension/ Veterinary Extension/ Veterinary and Animal Husbandry Extension Education with minimum 70% of marks or equivalent grade in a point scale where grading system is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.

	 (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application. (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates. 	(v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.
Assistant	Essential Qualifications	Essential Qualifications
Professor	(i) Graduation degree in Dairwing	(i) BSc/B. Tech/ BVSc & A.H. from a
(Dairy Economics)	(i) Graduation degree in Dairying/ Dairy Technology/ Veterinary/	recognized institute with minimum 60%
	Agriculture from a recognized university with minimum 60%	marks or equivalent grade in a point scale where grading system is followed.
	marks or equivalent grade in a	(ii) Master's degree in Dairy Economics/
	point scale where grading system	Livestock Economics/ Animal
	is followed.	Husbandry Economics/ Veterinary
	(ii) Master's degree in Dairy	Economics with minimum 70% of
	Economics/ Livestock	marks or equivalent grade in a point
	Economics/ Animal Husbandry Economics/ Veterinary	scale where grading system is followed. (iii) Hindi or Sanskrit upto Matric.
	Economics/ Agricultural	(iv) Must have passed NET examination in
	Economics with minimum 70%	the concerned discipline/sub-discipline
	of marks or equivalent grade in a	from ASRB on or before the last date of
	point scale where grading system is followed.	submission of application. (v) A relaxation of 5% of marks will be
	(iii) Hindi or Sanskrit upto Matric.	provided at graduation and master's
	(iv) Must have passed NET	level for the SC/Differently able
	examination in the concerned	categories candidates.
	discipline/sub-discipline from ASRB on or before the last date	
	of submission of application.	
	(v) A relaxation of 5% of marks will	
	be provided at graduation and	
	master's level for the	
	SC/Differently able categories	
A scieta = 4	candidates.	Essential Qualifications
Assistant Professor	Essential Qualifications	Essential Qualifications
(Dairy	(i) Graduation degree in Dairying/	(i) BSc/B. Tech/ BVSc & A.H. from a
Business	Agriculture/ Veterinary/ Dairy	recognized institute with minimum 60%
Management)	Technology/ Food Technology/	marks or equivalent grade in a point
	Food Technology and	scale where grading system is followed.
	Management/ Agricultural	(ii) MBA degree in Agricultural Business
	Engineering from a recognized university with minimum 60%	Management/ Dairy Management/ Agricultural Marketing/ Fisheries
	marks or equivalent grade in a	Business Management/ Cooperative
	point scale where grading	Management/ Rural Management/PG
	system is followed.	Diploma of two years durations in management (Rural management) with

- (ii) PGDM in Agri.
 Business/Cooperative
 Management/ Dairy Plant
 Management or MBA in Agri.
 Business/Cooperative
 Management/ Dairy Plant
 Management with minimum
 70% of marks or equivalent
 grade in a point scale where
 grading system is followed.
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB/UGC on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

- minimum 70% of marks or equivalent grade in a point scale where grading system is followed. (Preference will be given to candidate having graduation degree in Dairy science and technology/ Veterinary Sciences)
- (iii) Hindi or Sanskrit upto Matric.
- (iv) Must have passed NET examination in the concerned discipline/sub-discipline from ASRB on or before the last date of submission of application.
- (v) A relaxation of 5% of marks will be provided at graduation and master's level for the SC/Differently able categories candidates.

Associate Professor (Dairy Business Management)

Essential Qualifications

- Ti) Graduation degree in Dairying/Agriculture/ Veterinary/ Dairy Technology/ Food Technology/ Food Technology and Management/ Agricultural Engineering from a recognized university with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) PGDM in Agri. Business/
 Cooperative Management/ Dairy
 Plant Management or MBA in
 Agri. Business/Cooperative
 Management/ Dairy Plant
 Management with minimum
 70% of marks or equivalent
 grade in a point scale where
 grading system is followed, a
 relaxation of 5% of marks will
 be given at the graduate and
 master's level for the
 SC/Differently able categories.

- (i) BSc/B. Tech/BVSc & A.H. from a recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.
- (ii) MBA in Agricultural Business Management/ Dairy Management/ Agricultural Marketing/ Fisheries Business Management/ Cooperative Management/ Rural Management/ PG Diploma of two years durations in management (Rural management) with minimum 70% of marks or equivalent grade in a point scale where grading system is followed, a relaxation of 5% of marks will be given at the graduate and master's level for the SC/Differently able categories. (Preference will be given to candidate having graduation degree in Dairy science and technology/ Veterinary Sciences)
- (iii) Doctoral degree in Agricultural Business Management/ Dairy Management/ Agricultural Marketing/ Fisheries Business Management/ Cooperative Management/ Rural Management

- (iii) Doctoral degree in Agri.
 Business Management/
 Cooperative Management/Dairy
 Plant Management.
- (iv) Eight years of experience of teaching / research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process

- (Preference will be given to candidate having graduation degree in Dairy science and technology/ Veterinary Sciences)
- (iv) Eight years of experience of teaching/ research or extension in an academic/ research position equivalent to that of Assistant Professor in a University, recognized College or accredited Institution excluding the period spent for in-service Ph.D degree.
- (v) Evidence of published work with minimum of five publications in referred journal only.
- (vi) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.

NOTE: The existing faculty members appointed and working at present in all the departments of CODST, LUVAS with different post graduate/Doctoral degree in any discipline at the time of their appointment in LUVAS will also be eligible for promotion/direct recruitment to the post of Associate Professor and Professor in their respective department in addition to all other qualifications as approved for the posts.