PRESCRIBED QUALIFICATIONS FOR TEACHING POSTS

Advt. No. 1/2016

Professor (Dairy Microbiology)
Essential qualifications

(i) B.Sc. / B.Sc. Dairying/ B.Sc. Dairying (Dairy Technology) / B.Tech (Dairy Technology/ Biotechnology) / B.V.Sc. / B.V.Sc. & AH/ B.Sc. (Ag.) / B.Sc. (Hons.) Microbiology / B.Sc. Food Tech. / Food Science/ Microbiology/ Biotechnology/ (Industrial Microbiology/ Medical Microbiology/ Microbial & Food Technology) / B.Sc. with Microbiology/Industrial Microbiology degree from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.

(ii) M.Sc. / M.Tech. Dairying (Dairy Bacteriology / Dairy Microbiology) / M.Sc. (Microbiology/ Microbial Technology/ Applied Microbiology and Biotechnology/ Medical Microbiology / Industrial Microbiology / Microbial & Food Technology / M.V.Sc. (Bacteriology / Microbiology / Biotechnology) / M.Sc. Hons. (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 Industrial Microbiology with specialization in Dairy Microbiology

(iv) Five years of experience of teaching / research or extension in an academic/ research position equivalent to that of Associate 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 with experience of having guided post-graduate students’ research.

Professor (Dairy Technology)
Essential Qualifications

(i) B.Sc. Dairying/ B.Sc. Dairying (Dairy Technology) / B.Tech. (Dairy Technology) / B.Sc. / B.Tech (Food Tech.) with 4 years degree / B.V.Sc. /B.V.Sc. & A.H from recognized institute with minimum 60% of marks or equivalent grade in a point scale where grading system is followed.

(ii) M.Sc / M.V.Sc. (APT/LPT) / M.V.Sc. (Dairy Chemistry / Dairy Microbiology) / M.Tech (Dairy Technology / Dairy Science & Technology / Food Technology / Food Science and Technology 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 Science & Technology / Dairy Technology / Food Technology with specialization in Dairy Technology/Food Science and Technology with specialization in Dairy Technology / Animal Products Technology with specialization in Dairy Technology
(iv) Five years of experience of teaching / research or extension in an academic/research position equivalent to that of Associate 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 with experience of having guided post-graduate students’ research.

Professor (Dairy Engineering)

Essential qualifications

(i) B.E. / B.Sc. (Engg.) / B.Tech. (Agricultural/ AMIE, Chemical, Electrical/Mechanical) / B.Sc. Dairying/B.Tech. (DT) / B.Tech. (Food Engineering & Technology/ Food Process Engineering, Food Technology) with 4 year degree from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.

(ii) M.Tech. Dairying (Dairy Engineering) / M.Tech. (Processing and Food Engineering / Agril. / Agril. Process, Chemical, Dairy / Dairy & Food / Food Engineering/ Electrical, Mechanical, Post Harvest Engg.) / M.Sc./ M.Tech. Bio Process 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 Process Engineering / Agri. Process Engineering / Processing and Food Engineering/ Dairy & Food / Food Engineering with specialization in Dairy / Food Engineering

(iv) Five years of experience of teaching / research or extension in an academic/research position equivalent to that of Associate 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 with experience of having guided post-graduate students’ research.
Professor (Dairy Chemistry)

Essential qualifications

(i) B.Sc. Dairying / B.Sc. Dairying (DT)/ B. Tech. (DT) / B. Tech. /B.Sc. (Food Technology / Food Science / Food Science & Technology / Biotechnology) / B.V.Sc. /B.V.Sc. & A.H/ B.Sc. (Ag.) / B.Sc. Honours (Chemistry) / B.Sc. Chemistry / Biochemistry degree from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.

(ii) M.Sc. Dairying /M. Tech. Dairying (Dairy Chemistry / Quality Control / M.Sc. Agric. (Dairy Sci./ Animal Husbandry & Dairying) / M.Sc. Chemistry/Applied Chemistry / M.Sc./ M.Tech Food Science / Food Technology/ Food Science & Technology / M.V.Sc. (APT/LPT) 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 / Applied Chemistry with specialization in Dairy Chemistry

(iv) Five years of experience of teaching / research or extension in an academic/ research position equivalent to that of Associate 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 with experience of having guided post-graduate students’ research.

Associate Professor (Dairy Microbiology)

Essential Qualifications

(i) B.Sc. / B.Sc. Dairying/ B.Sc. Dairying (Dairy Technology) / B. Tech (Dairy Technology/ Biotechnology) / B.V.Sc. / B.V.Sc. & AH/ B.Sc. (Ag.) / B.Sc. (Hons.) Microbiology / B.Sc. Food Tech. / Food Science/ Microbiology/ Biotechnology/ (Industrial Microbiology/ Medical Microbiology/ Microbial & Food Technology) / B.Sc. with Microbiology/Industrial Microbiology degree from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.

(ii) M.Sc. / M.Tech. Dairying (Dairy Bacteriology / Dairy Microbiology) / M.Sc. (Microbiology/ Microbial Technology/ Applied Microbiology and Biotechnology/ Medical Microbiology / Industrial Microbiology / Microbial & Food Technology / M.Sc. (Ag). Microbiology / M.V.Sc. (Bacteriology / Microbiology / Biotechnology) / M.Sc. Hons. (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 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 / courses and technology mediated teaching learning process with experience of having guided post-graduate students’ research.

**Associate Professor (Dairy Technology) Essential Qualifications**

i) B.Sc. Dairying/ B.Sc. Dairying (Dairy Technology) / B.Tech. (Dairy Technology) / B.Sc. / B.Tech (Food Tech.) with 4 years degree / B.V.Sc. /B.V.Sc. & A.H from recognized institute with minimum 60% of marks or equivalent grade in a point scale where grading system is followed.

ii) M.Sc / M.V.Sc. (APT/LPT) / M.V.Sc. (Dairy Chemistry / Dairy Microbiology) / M.Tech (Dairy Technology / Dairy Science & Technology / Food Technology / 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 Technology / Dairy Science & Technology / Food Technology with specialization in Dairy Technology / Food Science and Technology with specialization in Dairy 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 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 with experience of having guided post-graduate students’ research.
Associate Professor (Dairy Engineering)

Essential Qualifications

(i) B.E. / B.Sc. (Engg.) / B.Tech./ (Agricultural/ AMIE, Chemical, Electrical/ Mechanical) / B.Sc. Dairying/B.Tech. (DT) / B.Tech. (Food Engineering & Technology/ Food Process Engineering, Food Technology) with 4 year degree from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.

(ii) M.Tech. Dairying (Dairy Engineering) / M.Tech. (Agri. / Agril. Process / Chemical / Dairy / Dairy & Food / Processing and Food Engineering / Electrical / Mechanical / Post Harvest Engg.) / M.Sc./ M.Tech. Bio Process 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 Process Engineering / Agri. Process Engineering / Processing and food Engineering / Food Engineering with specialization 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 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 / courses and technology mediated teaching learning process with experience of having guided post-graduate students’ research.

Associate Professor (Dairy Chemistry)

Essential Qualifications

(i) B.Sc. Dairying / B.Sc. Dairying (DT)/ B. Tech. (DT) / B.Tech. /B.Sc. (Food Technology / Food Science / Food Science & Technology / Biotechnology) / B.V.Sc./B.V.Sc. & A.H/ B.Sc. (Ag.) / B.Sc. Honours (Chemistry) / B.Sc. with Chemistry / Biochemistry degree from recognized institute with minimum 60% marks or equivalent grade in a point scale where grading system is followed.

(ii) M.Sc. Dairying /M. Tech. Dairying (Dairy Chemistry / Quality Control / M.Sc. Agric. (Dairy Sci./ Animal Husbandry & Dairying) / M.Sc. Chemistry/Applied Chemistry / M.Sc./M.Tech Food Science / Food Technology/ Food Science & Technology / M.V.Sc. (APT / LPT) 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 Applied 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.
Contribution to educational innovation, design of new curricula/courses and technology mediated teaching learning process with experience of having guided post-graduate students’ research.

Virologist

**Essential Qualifications**

(i) B.V.Sc. & A.H. degree recognized by VCI minimum 60% marks or 6.0 OGPA on 10.0 point scale or equivalent grade in a point scale where other grading system is followed.

(ii) M.V.Sc. in Vety. Microbiology/ Vety. Virology/ Vety. Immunology with minimum 70% 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 candidates”.


(iv) 8 years experience of teaching/research or extension in an academic/research position, equivalent to that of Assistant Professor/ recognized 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, organization of conference/short term training programme and technology mediated teaching learning process with experience of having guided post-graduate student research.

**Desirable:** Preference will be given to candidates having experience of research work in Vety. Virology.

**Note:**

Essential qualification of Graduate and Post Graduate Degree in Vety. Sciences required for (i) and (ii) of Associate Professor and Equivalent will not apply to in-service candidates of LUVAS.
Assistant Professor (Dairy Technology)

Essential Qualifications

i) BVSc/ BVSc & AH/ B.Sc. Dairying /B.Sc. Dairying (DT)/ B.Tech. (DT)/ B.Sc. Food Tech./B.Tech. Food Tech. (4 years degree) / B.Sc. (Microbial & Food Tech.) - 4 years degree from recognized institute with minimum 60% marks or 6.0 OGPA on 10.0 scale, a relaxation of 5% of marks will be given for the SC/ Differently able category.

ii) M.Tech. (Dairy Technology / Dairy Science & Technology / Food Technology with research work in Dairy Technology / Food Science and Technology with research work in Dairy Technology /MVSc Animal Products Technology/Livestock Products Technology with research work 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.

Note:

(i) Besides fulfilling the above qualifications candidates should have cleared the NET examination in the concerned discipline/ sub discipline on or before the last date of submission of application.

(ii) Essentiality of NET can be waived off for the candidates holding Ph.D. degree provided it has been done with course work as prescribed by UGC regulations and the candidate has at least two full length publications having a NAAS rating not less than four on the last date of submission of application.

Assistant Professor (Dairy Business Management)

Essential Qualifications

i) B. Tech (DT) or B.V.Sc. & AH or B.Sc. Dairying or B.Sc. Dairying (DT) from a recognized university with minimum 60% marks or equivalent grade in a point scale where grading system is followed.

ii) PGDM/ Masters in Business Administration/ Masters in Business Administration with specialization in Agri. Business/Cooperative 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.

Note:

(i) Besides fulfilling the above qualifications candidates should have cleared the NET examination in the concerned discipline/ Sub discipline on or before the last date of submission of application.

(ii) Essentiality of NET can be waived off for the candidates holding Ph.D. degree provided it has been done with course work as prescribed by UGC regulations and the candidate has at least two full length publications having a NAAS rating not less than four on the last date of submission of application.