

SRI VENKATESWARA VETERINARY UNIVERSITY, TIRUPATI

Administrative Office, Dr.Y.S.R. Bhavan, Tirupati, Andhra Pradesh – 517 502

FACULTY & UNIVERSITY OFFICERS RECRUITMENT

Applications in the prescribed format along with registration fee of Rs.1000/-(Rs.500/- for SC & ST candidates) are invited from the eligible candidates having requisite qualifications as on the date of this notification and Veterinary Council Registration (for Veterinary faculty posts).

Advt.No.02/RC/2013, dated.26.05.2013:Asst.Professors(*): Vety.Science (158), Dairy Science (02), Fishery Science (08), Agril.Sciences (06), Library Science (06), Physical Education (04)

Advt.No.03/RC/2013, dated.26.05.2013:Assoc.Professors(*): Vety.Science (117), Dairy Science (05), Fishery Science (05), Agril.Sciences (01)

(*) Including backlog vacancies

Advt.No.04/RC/2013, dated.26.05.2013:Professors:Vety.Science (52), Dairy Science (03)

Advt.No.05/RC/2013, dated.26.05.2013:University Officers: Dean of Dairy Science (1), Director of Extension (1), Director of Research (1)

Figures in parenthesis indicate the number of vacancies:

For details of vacancies, rule of reservation, qualifications and application blanks log on to: www.svvu.edu.in. The University reserves the right to fill or not to fill all or any of the vacancies notified. The filled in application form together with Registration Fee by way of crossed Demand Draft drawn in favour of The Comptroller, SVVU, Tirupati on any Nationalized Bank payable at Tirupati (Cheques and cash are not accepted) should be submitted in person or sent by Registered Post so as to reach The Registrar, Sri Venkateswara Veterinary University, Administrative Office, Dr.Y.S.R. Bhavan, Tirupati - 517 502 on or before 15.06.2013 by 4.30 p.m. Applications received after the due date will be summarily rejected. The University is not responsible for postal delays.

Phone Nos. 0877 – 2248006, 2248155

Prof.P.SUDHAKARA REDDY REGISTRAR

INFORMATION & INSTRUCTIONS TO THE CANDIDATES

- 1. Separate application along with registration fee has to be submitted for each of the Post applied.
- 2. The candidates should possess the prescribed qualifications as on the date of issue of this notification.
- 3. The University reserves the right not to fill up all or any of the posts advertised.
- 4. For all the information furnished / claims made, sufficient and appropriate evidence from competent authority should be enclosed.
- 5. Physically challenged persons should furnish the Medical Certificate from District Medical Board / appropriate authority along with the application.
- 6. In respect Asst. Professors the NET qualification is compulsory.
- 7. However, Net qualification is relaxable for the categories of Assistant Professors in Faculty of Veterinary, Dairy & Fishery Science, provided that passing of NET will be mandatory and the probation shall be declared only after passing of NET, if not already passed. If NET qualification is not obtained within two years, the service rendered after two years till acquiring the NET qualification will not be counted for CAS benefits and further increments will be stopped.NET qualification is relaxable for candidates having Ph.D. qualification as per UGC Rules. A candidate is considered as qualified in NET only if he/she has enclosed final NET certificate to the application.
- 8. The applicants for the posts in the Veterinary faculty should have invariably registered with State Vety.Council/Vety.Council of India and produce the same at the time of interview and enclose a copy of the same to the application.
- 9. Certified copies of degree or provisional certificates and marks sheet / transcripts should be enclosed to the application. The originals should be brought at the time of interview.
- 10.In case of Assoc.Professor and Professor filled in PBAS proforma along with verifiable evidences in sequential orders with assigned numbers should be enclosed.
- 11. While filling up of the application form
 - i) Application in **06 sets** should be submitted along with **all enclosures** including publications **in A4 size in spiral bound form** (including PBAS forms in case of Assoc.Professor & Professor)
 - ii) Under item No.14 (meant for qualifications) the period of studies should be indicated clearly with date, month and year of joining and leaving studies. If any of the applicants did their M.Sc. or Ph.D. by research, it should be clearly indicated.
 - iii) Under item No.25 (meant for employment record) the details of service rendered by the applicant in different cadres clearly mention date, month and year of appointment, scale of pay and pay drawn. The period of study during the service should be indicated clearly.
 - iv) Service rendered outside SVVU / ANGRAU if any should be clearly indicated with proof.
- 12. Applicants already employed in organizations other than SVVU should send their applications through proper channel so as to reach the University within the prescribed date.
- 13. Applicants should appear for interview at their own cost.
- 14. Reservation in favour of Backward Classes Group-E is subject to outcome of Civil Appeal Nos. 2628-2637/2010 etc. pending before the Supreme Court.

- 15. Selected candidates shall serve for at least six years in remote and difficult areas i.e. B & C category centres of which three years shall be in remote areas (C class centers) and three years in backward areas (B class centers) during the entire period of service. Failure to comply with the above rule attracts disciplinary action and disqualification for promotion etc.
- 16.Interview schedule shall be displayed on University website and intimation to candidate shall be sent by e-mails only.
- 17. Incomplete application forms are liable to be rejected.
- 18. The prescribed essential qualifications are minimum and possessing of same does not entitle candidates to be called for interview. The candidates who qualify on screening of applications only be called for interview. As such, the candidates for Associate Professor and Professor posts are advised to fill the PBAS form carefully and each and every column of application should be filled up accurately because marks will be awarded on the basis of information supplied by them in each column.
- 19. Sri Venkateswara Veterinary University do not enter into correspondence with the candidates about reasons for their non-selection for interview/appointment.

Selected candidates shall be governed by SVVU Regulations and such other conditions as may be prescribed by the University from time to time. They are liable to be posted or transferred to any equivalent posts as determined by the University in Teaching, Research or Extension, in the State

The application form can be downloaded from University website: www.svvu.edu.in and the filled in application along with Registration Fee of Rs.1000/- (Rs.500/- for SC & ST candidates) by way of crossed Demand Draft drawn in favour of **The Comptroller**, **SVVU**, **Tirupati** on any Nationalized Bank payable at Tirupati (Cheques and cash are not accepted) should be sent in person or by Registered Post so as to reach **THE REGISTRAR**, **Sri Venkateswara Veterinary University**, **Administrative Office**, **Dr.Y.S.R. Bhavan**, **TIRUPATI - 517 502** on or before 15.06.2013 by 4.30 p.m.

Place: Tirupati Prof.P.SUDHAKARA REDDY Date: 26.05.2013 REGISTRAR

SRI VENKATESWARA VETERINARY UNIVERSITY: TIRUPATI

VACANCIES

Professor: PB Rs.37400-67000 + AGP 10000 (UGC RPS, 2006)

A. FACULTY OF VETERINARY SCIENCE:

S1	Sl. Name of the Department	
No.	Name of the Department	posts
110.		notified
1	Animal Genetics & Breeding	3
2	Animal Nutrition	0
3	Livestock Production Management	2
4	Livestock Products Technology	3
5	Poultry Science	3
6	Veterinary Anatomy	3
7	Vety & AH Extn.Edn.	4
8	Veterinary Bio-Chemistry	4
9	Veterinary Bio-Technology	1
10	Veterinary Gyn & Obstetrics	2
11	Veterinary Medicine	2
12	Veterinary Microbiology	2
13	Veterinary Parasitology	3
14	Veterinary Pathology	2
15	Vety. Pharmacology & Toxicology	2
16	Veterinary Physiology	3
17	Vety. Public Health & Epidemiology	4
18	Veterinary Surgery & Radiology	2
	TVCC(Open for Vety.Surgery &	3
	Radiology, Vety. Medicine, Vety. Gyn. & Obstetrics)	S
	ILFC (Open for AGB, LPM, Animal Nutrition,	4
	Poultry Science)	+
Tota	al:	52

B. Faculty of Dairy Science

S1.	Name of the Department	No. of	
No.	Name of the Department	posts	
NO.		notified	
1.	Dairy Engineering	1	
2.	Dairy Microbiology	1	
3.	Dairy Technology	1	
	TOTAL:		

SRI VENKATESWARA VETERINARY UNIVERSITY : TIRUPATI *****

VACANCIES <u>Associate Professor: PB Rs.37400-67000 + AGP 9000 (UGC RPS, 2006)</u> A. FACULTY OF VETERINARY SCIENCE:

01	, Name of the VACANCIES						
Sl.	Department		Fresh		Backlog		
No.	1	No.	Details	No.	Details		
1	Animal Genetics & Breeding	1	SC-1	6	SC- 3, BC-D - 1, BC-D- W-1, BC-E(W)-1		
2	Animal Nutrition	4	OC-2, BC-B-1 ST-1	5	SC-W-1, BC-A-3, BC-B-1		
3	Livestock Production Management	9	OC-2, OC(W)-2 BC-B-1, ST-1 BC-B-W-1 BC-A-1, SC-1,	2	OC(W)-1, BC-B(W)-1		
4	Livestock Products Technology	2	OC-1, SC(W)-1	5	OC-W-1, SC-W-1, ST- W-1, BC-A-2		
5	Poultry Science	2	OC-1, BC-D-1	2	BC-A(W)-1, OC-HI(W)-1		
6	Veterinary Anatomy	3	OC-1, OC(W)-1 SC-1	4	OC(W)-1, ST-1, BC-B-1, OC-VH(W)-1		
7	Vety & AH Extn.Edn.	0	1	5	OC-W-1, ST-1, ST-W- 1, BC-B(W)- 1, BC-D-1		
8	Veterinary Bio- Chemistry	2	BC-D-1, BC-E-1	3	SC-1, ST-1, BC-D-1		
9	Veterinary Gyn & Obstetrics	4	OC-1, OC(W)-1 BC-B-1, SC-1	5	SC-1, BC-A-W-1, BC-D- 1, BC-E-1, OC-HI(W)-1		
10	Veterinary Medicine	2	OC-1, BC-B(W)-1	5	SC-1, SC-W-1, ST-1, ST(W)-1, BC-B(W)-1		
11	Veterinary Microbiology	3	OC-1, OC(W)-1 SC(W)-1	4	SC-4		
12	Veterinary Parasitology	1	BC-A(W)-1	6	OC(W)- 1, BC-A-1, BC-B-2, BC-D(W)- 1, OC-OH-1		
13	Veterinary Pathology	2	OC-1, OC-VH-1	3	SC(W)- 1, ST-1, ST(W)-1		
14	Vety. Pharmacology & Toxicology	3	OC-1, SC-1, ST(W)-1	4	SC-2,SC(W)- 1, BC-B-1		
15	Veterinary Physiology	2	OC-1, BC-B(W)-1	3	OC-W- 1, BC-A-1, BC-D(W)-1		
16	Vety. Public Health & Epidemiology	1	$OC(W)_{-1}$		OC(W)-1, SC(W)-1, BC- B(W)- 1,BC-D-1		
17	Veterinary Surgery & Radiology	4	OC-2, BC-C-W-1 SC-1	4	OC-W-1, BC-C-1, BC-D- 1, BC-E-1		
18	VEPM(*)	0		2	OC(W)- 1 BC-A(W)- 1		
Tota	d:	45		72			

^(*) The candidates selected under VEPM will be posted in Vety.Public Health & Epidemiology or Veterinary Medicine/any other department depending on their specialization and option.

B. Faculty of Dairy Science

Sl.			Vacar	cies	
No.	Name of the Department		Fresh		Backlog
		No.	Details	No.	Details
1.	Dairy Business	02	OC-1,		
	Management.	02	BC-A(W)-1		
2.	Dairy Chemistry	01	OC-VH(W)-1	01	OC(W)-1
3.	Dairy Technology			01	SC(W)-1
	Total:	03		02	

C. Faculty of Fishery Science

S1.			Vacan	cies	
No.	Name of the Department		Fresh		Backlog
		No.	Details	No.	Details
1.	Aquaculture		1	02	ST-1, OC(W)-1
2.	Aquatic Animal Health Management		1	01	SC-W-1
3.	Aquatic Environment		-	01	BC-A(W)-1
4.	Fish Processing Technology			01	OC(W)-1
	Total:			05	

D. Agril.Sciences

Sl.No.	Name of the Post	Category
1.	Associate Professor	OC
	(Agronomy)	

SRI VENKATESWARA VETERINARY UNIVERSITY : TIRUPATI *****

VACANCIES

Assistant Professor: PB Rs.15600-39100 + AGP 6000 (UGC RPS, 2006)

A. FACULTY OF VETERINARY SCIENCE:

C1	Name of the	VACANCIES			
Sl. No.	Department		Fresh		Backlog
NO.		No.	Details	No.	Details
1	Animal Genetics &	12	OC-4, OC(W)-2, BC-A-1,	5	ST(W)-2, BC-
	Breeding		BC-A(W)-1, BC-B(W)-1,		D(W)-2, OC-
			BC-E-1, SC-1, SC(W)-1		OH(W)-1
2	Animal Nutrition	9	OC-3, OC(W)-1,	1	ST(W)-1
			OC-OH-1, BC-B-1, BC-		
			D(W)-1, SC-1,ST(W)-1		
3	Livestock Production	7	OC-1, $OC(W)-2$, $SC(W)-1$,	5	SC(W)-1, ST-2
	Management		BC-A-1, BC-D-1, BC-E-1		,BC-A-1,
					BC-D(W)-1
4	Livestock Products	2	OC-1, SC-1	1	BC-E-1
	Technology				
5	Poultry Science	5	OC-1, OC(W)-1, SC-1,	1	OC-HI-1
			ST-1, BC(B)-1		50.1
6	Veterinary Anatomy	4	OC-2, BC-A-1, BC-B(W)-1	1	BC-A-1
7	Vety & AH Extn.Edn.	7	OC-2, OC(W)-1, BC-B-1,	3	BC-A-1, BC-
	T7		BC-D-1, SC(W)-1, ST-1	-	B(W)-1,OC-VH-1
8	Veterinary Bio-	6	OC-1, OC(W)-1, BC-B-1,	1	OC-VH-1
	Chemistry	10	BC-D-1, BC-E-1, SC-1	7	CC(W) 1 DC D 2
9	Veterinary Gyn &	12	OC-04, OC(W)-2	/	SC(W)-1, BC-D-3,
	Obstetrics		BC-A(W)-1, BC-B(W)-1,		BC-E-1, OC-HI-
10	Veterinary Medicine	13	SC-2, SC(W)-1, OC-VH-1	3	1,OC(W)-VH-1 BC-A(W)-1, BC-
10	vetermary Medicine	13	OC-4, OC-W-2, BC-A-1, BC-B(W)-1, BC-C-1, BC-	3	C-1, BC-D-W-1
			D(W)-1, BC-E(W)-1, SC-		C-1, DC-D-W-1
			1, ST(W)-1		
11	Veterinary	9	OC-3, OC(W)-1, BC-A-1,	1	OC(W)-VH-1
	Microbiology		BC-B-1, SC-1, SC(W)-1	_	
	- - - - - - - -		ST-1		
12	Veterinary	5	OC-1, OC(W)-2, ST-1,	2	BC-B(W)-2,
	Parasitology		OC-HI(W)-1		
13	Veterinary Pathology	5	OC-2, OC(W)-1, BC-B-1,	1	BC-C(W)-1
			BC-D-1		
14	Vety. Pharmacology	5	OC-2, BC-D-1,	0	
	& Toxicology		BC-E-1,SC-1		
15	Veterinary	5	OC-2, BC-A(W)-1	4	ST-1, ST(W)-2
	Physiology		BC-B(W)-1, SC(W)-1		,BC-A-1,
16	Vety. Public Health	3	OC-1, OC(W)-1, SC-1	2	ST-1, OC-HI-1
	& Epidemiology				
17	Veterinary Surgery &	7	OC-2, OC(W)-2, BC-A-1,	1	BC-D-1
	Radiology		OC-OH-1, ST(W)-1		
18	VEPM(*)	0		03	BC-B(W)-1, BC-
					D-1 OC-HI(W)-1
Tota		116	lon VEDM will be mosted	42	Voter Dublic Hoolth

^(*) The candidates selected under VEPM will be posted in Vety.Public Health & Epidemiology or Veterinary Medicine depending on their specialization .

B. Faculty of Dairy Science:

Sl. No.	Name of the Department	No. of Posts	Details of reservation
1.	Dairy Engineering	01	BC-A(W)-1
2.	Dairy Microbiology	01	VH(W)-1
	Total:	2	

C. Faculty of Fishery Science

S1.			Vacan	cies	cies		
No.	Name of the Department		Fresh		Backlog		
		No.	Details	No.	Details		
1.	Aquaculture	02	OC-1, BC-B(W)-1	01	BC-B(W)-1		
2.	AAHM			01	BC-A(W)-1		
3.	FRM	02	OC-1, OC(W)-1				
4.	Fishery Extension	01	OC-1				
5.	Fishery Econ.&Stat			01	OC-VH(W)-1		
	Total:	05		03			

D.Agril.Sciences:

Sl.No.	Name of the Post	Fresh	Backlog
1.	SMS (Plant Protection)		OC-VH(W)-1
2.	Asst.Professor	05 No.	
	(Agronomy)	OC-2, OC(W)-1,	
		ST(W)-1,	
		BC-B(W)-1	

E.Library &Information Sciences

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Sl.No.	Name of the Post	Fresh
1.	Asst.Professor	06 No.
		OC-2, OC(W)-1,
	Sciences)/Asst.	SC(W)-1, BC-A(W)-1
	Librarian	OC-VH(W)-1

F.Physical Education

Sl.No.	Name of the Post	Fresh
1.	Asst.Professor	04 No.
	(Physical	OC-1, OC(W)-1,
	Education)/Asst.Director	SC(W)-1, BC-A(W)-1
	of Physical Education	· · ·

ASSISTANT PROFESSOR /EQUIVALENT CADRES IN THE FACULTY OF VETERINARY SCIENCE:

- 1. A Bachelor's degree in Veterinary Science.
- 2. Good academic record with at least 70% marks or an equivalent grade in a ten point scale, wherever grading system is followed, at the Master's Degree level in the concerned subject from an Indian University or an equivalent degree from an accredited foreign university. However, for certain departments the specialization at Master's Level shall be as specified in table (I) below.
- 3. Minimum marks required in PG degree would be 65% or equivalent grade for SC/ST/Differently-abled (Physically and visually differently-abled) candidates.
- 4. A pass in the National Eligibility Test (NET) conducted by the ICAR/UGC/CSIR or similar test accredited by the UGC like SLET/SET. However, Net qualification is relaxable for the categories of Assistant Professors in Veterinary Science with the condition that candidates should qualify in the National Eligibility Test within 2 years from the date of joining the post, failing which further increments shall be stopped and such candidates will not be considered for promotion under Career Advancement Scheme.
- 5. NET is not required in case of the candidates possessing Ph.D that is acquired both by course work and research.
- 6. NET/SLET/SET is not required for such disciplines for which NET/SLET/SET is not conducted.
- 7. Knowledge of Telugu language is preferable for the posts of Assistant Professors. Where candidates from A.P. or candidates with Telugu knowledge are not available the candidates without knowledge of Telugu shall also be considered for the posts under open category and such candidates shall pass the Telugu language test conducted by APPSC within a period of 3 years failing which their probation shall not be declared.

Table:I
ASSISTANT PROFESSORS OF CERTAIN DISCIPLINES IN FACULTY OF
VETERINARY SCIENCE:

Department	Qualifications
Assistant Professor in Livestock Production Management	M.V.Sc in LPM (Animal) or any other equivalent degree in the subject concerned.
Assistant Professor in Poultry Science	M.V.Sc. or any other equivalent degree in the subject concerned /Livestock Production and Management with specialization in Avian Production
Assistant Professor in Vety.Public Health & epidemiology	M.V.Sc in VPH or M.V.Sc., in VEPM with specialization in Epidemiology
Assistant Professor in Vety Medicine	M.V.Sc in Vety.Cli.Medicine or M.V.Sc., in VEPM with specialization in Preventive Medicine

ASSISTANT PROFESSOR /EQUIVALENT CADRES IN THE FACULTY OF DAIRY SCIENCE:

- 1. A Bachelor's degree in Dairy Technology or as indicated in table(II) below.
- 2. Good academic record with at least 70% marks or an equivalent grade in a ten point scale, wherever grading system is followed, at the Master's Degree level in the concerned subject from an Indian University or an equivalent degree from an accredited foreign university. In case of Dairy Engineering 55% shall be minimum. However, for certain departments the specialization at Master's Level shall be as specified in table, (II) below.
- 3. Minimum marks required in PG degree would be 65% or equivalent grade for SC/ST/Differently-abled (Physically and visually differently-abled) candidates. In case of Dairy Engineering 50% shall be the minimum for SC/ST/Physically and visually differently-abled candidates.
- 4. A pass in the National Eligibility Test (NET) conducted by the ICAR/UGC/CSIR or similar test accredited by the UGC like SLET/SET. However, Net qualification is relaxable for the categories of Assistant Professors in Dairy Sciences with the condition that candidates should qualify in the National Eligibility Test within 2 years from the date of joining the post, failing which further increments shall be stopped and such candidates will not be considered for promotion under Career Advancement Scheme.
- 5. NET is not required in case of the candidates possessing Ph.D that is acquired both by course work and research.
- 6. NET/SLET/SET is not required for such disciplines for which NET/SLET/SET is not conducted.
- 7. Knowledge of Telugu language is preferable for the posts of Assistant Professors. Where candidates from A.P. or candidates with Telugu knowledge are not available the candidates without knowledge of Telugu shall also be considered for the posts under open category and such candidates shall pass the Telugu language test conducted by APPSC within a period of 3 years failing which their probation shall not be declared.

ASSISTANT PROFESSOR IN FACULTY OF DAIRY SCIENCE:

Table:II

Department			Qualifications	
Assistant Enginee		in	Dairy	1. A Bachelor's degree in B.Tech (Dairy Technology) or equivalent degree or B. Tech (Mechanical / Chemical Engineering).
				2. Post-Graduate degree in Dairy Engineering / Mechanical / Chemical Engineering/food engineering with at least 55% marks.
				3. Preference will be given to B.Tech(Dairy Technology)/ M.Tech(Dairy Engineering)
Assistant Microbio		in	Dairy	1) Bachelor's degree in B.Tech (Dairy Technology) or equivalent degree.
				2) Post-graduate degree in Dairy Microbiology / Food Microbiology.
				3) Preference will be given to M.Tech/ M.Sc (Dairy Microbiology)

ASSISTANT PROFESSOR /EQUIVALENT CADRES IN THE FACULTY OF FISHERY SCIENCE:

- 1. A Bachelor's degree in Fishery Science.
- 2. Good academic record with at least 70% marks or an equivalent grade in a ten point scale, wherever grading system is followed, at the Master's Degree level in the concerned subject from an Indian University or an equivalent degree from an accredited foreign university. However, for certain departments the specialization at Master's Level shall be as specified in tables (III) below.
- 3. Minimum marks required in PG degree would be 65% or equivalent grade for SC/ST/Differently-abled (Physically and visually differently-abled) candidates.
- 4. A pass in the National Eligibility Test (NET) conducted by the ICAR/UGC/CSIR or similar test accredited by the UGC like SLET/SET. However, Net qualification is relaxable for the categories of Assistant Professors in fishery Science with the condition that candidates should qualify in the National Eligibility Test within 2 years from the date of joining the post, failing which further increments shall be stopped and such candidates will not be considered for promotion under Career Advancement Scheme.
- 5. NET is not required in case of the candidates possessing Ph.D that is acquired both by course work and research.
- 6. NET/SLET/SET is not required for such disciplines for which NET/SLET/SET is not conducted.
- 7. Knowledge of Telugu language is preferable for the posts of Assistant Professors. Where candidates from A.P. or candidates with Telugu knowledge are not available the candidates without knowledge of Telugu shall also be considered for the posts under open category and such candidates shall pass the Telugu language test conducted by APPSC within a period of 3 years failing which their probation shall not be declared.

Table:III

ASSISTANT PROFESSOR IN FACULTY OF FISHERY SCIENCE:

Department	Qualifications		
Aquaculture	MFSc in Aquaculture/Inland Aquaculture/ Coastal		
	Aquaculture/Mari culture /Genetics & Biotechnology /Fish		
	Genetics & Breeding/ Fish Nutrition/ Fish Nutrition & Feed		
	Technology / Biotechnology with specialization in		
	Aquaculture		
Aquatic Animal	MFSc in Aquatic Animal Health / Microbiology & Pathology		
Health	/ Aquatic Microbiology & Pathology / Fisheries		
Management	Biotechnology / Biotechnology with specialization in		
	Aquatic Animal Health Management		
Fisheries	MFSc in Fishery Biology / Capture Fisheries / Fisheries		
Resource	Resource Management / Fish Physiology / Fish Physiology		
Management	& Biochemistry / Biotechnology with specialization in		
	Fisheries Resource Management.		
Fisheries	MFSc in Fishery Economics & Statistics / Fisheries Economics /		
Economics &			
Statistics	MSc in Agricultural Economics / Agribusiness Management		
71.1.1	(after BFSc)		
Fisheries	MFSc in Extension / Fisheries Extension /MSc in		
Extension	Agricultural Extension (after BFSc)		

Asst.Professor (Physical Education)/ Asst.Director of Physical Education:

- 1. A Master's Degree in Physical Education / Sports Science with at least 55% marks or an equivalent grade in a ten point scale wherever Grading system is followed (50% in case SC/ST & Physically and Visually differently abled candidates) with a consistently good academic record.
- 2. Record of having represented the university / college at the inter-university /intercollegiate competitions or the State and/ or national championships.
- 3. Qualifying in the national level test conducted for the purpose by the UGC or any other agency approved by the UGC.
- 4. NET is not required in case of the candidates possessing Ph.D that is acquired both by course work and research.
- 5. Passed the physical fitness test conducted in accordance with these Regulations.
- 6. Knowledge of Telugu language is preferable for the posts of Assistant Professors. Where candidates from A.P. or candidates with telugu knowledge are not available the candidates without knowledge of telugu shall also be considered for the posts under open category and such candidates shall pass the telugu language test conducted by APPSC within a period of 3 years failing which their probation shall not be declared.

PHYSICAL FITNESS TEST NORMS

- (a) All candidates who are required to undertake the physical fitness test shall be required to produce a medical certificate certifying that he/she is medically fit before undertaking such tests.
- (b) On production of such certificate mentioned in sub-clause (a) above, the candidate would be required to undertake the physical fitness test in accordance with the following norms:

Norms for Men

12 Minutes Run/Walk

Up to 30 years	Up to 40 years	Up to 45 years	Up to 50 years
1800 metres	1500 metres	1200 metres	800 metres

Norms for Women:

08 Minutes Run/Walk

Up to 30 years	Up to 40 years	Up to 45 years	Up to 50 years
1000 metres	800 metres	600 metres	400 metres

Asst.Professor (Lib.&Information Sciences)/Assistant Librarian:

- A Master's Degree in Library Science / Information Science / Documentation Science or an equivalent professional degree with at least 55% marks or an equivalent grade in a point scale wherever grading system is followed(50% in case SC/ST & Physically and Visually differently abled candidates) and a consistently good academic record with knowledge of computerization of library.
- 2. Qualifying in the national level test conducted for the purpose by the UGC or any other agency approved by the UGC.
- 3. NET is not required in case of the candidates possessing Ph.D that is acquired both by course work and research.
- 4. Knowledge of Telugu language is preferable for the posts of Assistant Professors. Where candidates from A.P. or candidates with telugu knowledge are not available the candidates without knowledge of telugu shall also be considered for the posts under open category and such candidates shall pass the telugu language test conducted by APPSC within a period of 3 years failing which their probation shall not be declared.

Asst.Professor in Agril. Sciences:

- 1. A Bachelor's degree in Agricultural sciences.
- 2. Good academic record with at least 70% marks or an equivalent grade in a ten point scale, wherever grading system is followed, at the Master's Degree level in the concerned subject from an Indian University or an equivalent degree from an accredited foreign university. However, for certain departments the specialization at Master's Level shall be as specified in tables (IV) below.
- 3. Minimum marks required in PG degree would be 65% or equivalent grade for SC/ST/Differently-abled (Physically and visually differently-abled) candidates.
- 4. A pass in the National Eligibility Test (NET) conducted by the ICAR/UGC/CSIR or similar test accredited by the UGC like SLET/SET.
- 5. NET is not required in case of the candidates possessing Ph.D that is acquired both by course work and research.
- 6. NET/SLET/SET is not required for such disciplines for which NET/SLET/SET is not conducted.
- 7. Knowledge of Telugu language is preferable for the posts of Assistant Professors. Where candidates from A.P. or candidates with Telugu knowledge are not available the candidates without knowledge of Telugu shall also be considered for the posts under open category and such candidates shall pass the Telugu language test conducted by APPSC within a period of 3 years failing which their probation shall not be declared.

Table IV

Discipline	Qualifications
Plant Protection	A Master's Degree in Plant Pathology / Entomology with at least 70% marks or its equivalent grade
Agronomy	A Master's Degree in the subject concerned with at least 70% marks or its equivalent grade

ASSOCIATE PROFESSOR/EQUIVALENT CADRES IN THE FACULTY OF VETERINARY SCIENCE:

- 1. A Bachelor's degree in Veterinary Science (Relaxable in case of inservice candidates of SVVU only)
- 2. Good academic record with a Master's Degree with at least 70% marks or an equivalent grade in a ten point scale wherever grading system is followed (65% in case of SC/ST/ Physically and visually differently-abled candidates).
- 3. A Ph.D. Degree in the concerned discipline.
- 4. For certain departments Specialization at Doctorate level shall be as specified below in table (V).
- 5. A minimum of eight years of experience teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry excluding the period of leave taken (including deputation period) for Ph.D. study with evidence of published work and a minimum of 5(five) publications as books and/or research/policy papers.
- 6. Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process .
- 7. A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in the Regulations.
- 8. Should have unblemished record of service.

Table:V
ASSOCIATE PROFESSOR IN FACULTY OF VETERINARY SCIENCE

Department	Qualifications
Associate Professor in Livestock Products Technology	Ph.D. degree or any other equivalent doctorate degree in the subject concerned (Relaxable in case of in-service teachers of LPT department of SVVU)
Associate Professor in Livestock Production Management	Ph.D in LPM (Animal) or any other equivalent doctorate degree in the subject concerned (Relaxable in case of in-service teachers of LPM department of SVVU).
Associate Professor in Veterinary Biochemistry	Ph.D. Degree or any other equivalent doctorate degree in the subject concerned (Relaxable in case of in-service teachers of Veterinary Biochemistry department of SVVU).
Associate Professor in Veterinary Public Health and Epidemiology	Ph.D. degree or any other equivalent doctorate degree in the subject concerned(Relaxable in case of in-service teachers of Veterinary Public Health department of SVVU).
Associate Professor in Veterinary Epidemiology & Preventive Medicine	Ph.D. degree or any other equivalent doctorate degree in the subject concerned. Relaxable in case of in-service teachers of Veterinary Epidemiology and Preventive Medicine department of SVVU).
Associate Professor in Poultry Science	Ph.D. or any other equivalent doctorate degree in the subject concerned / Livestock Production and Management with specialization in Avian production.

ASSOCIATE PROFESSOR/EQUIVALENT CADRES IN THE FACULTY OF DAIRY SCIENCE:

- 1. A Bachelor's degree in Dairy Technology(Relaxable in case of inservice candidates of SVVU only) or as indicated in Table(VI)
- 2. Good academic record with a Master's Degree with at least 70% marks or an equivalent grade in a ten point scale wherever grading system is followed (65% in case of SC/ST/ Physically and visually differently-abled candidates). In case of Dairy Engineering 55% shall be minimum(50% in case of SC/ST/ Physically and visually differently-abled candidates).
- 3. A Ph.D. Degree in the concerned discipline.
- 4. For certain departments Specialization at Doctorate level shall be as specified below in table **(VI)**.
- 5. A minimum of eight years of experience teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry excluding the period of leave taken (including deputation period) for Ph.D. study with evidence of published work and a minimum of 5(five) publications as books and/or research/policy papers.
- 6. Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process .
- 7. A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in the Regulations.
- 8. Should have unblemished record of service.

Table:VI ASSOCIATE PROFESSOR IN FACULTY OF DAIRY SCIENCE

Department	Qualifications
Associate professor in Dairy Business Management	 A Bachelor's degree in B. Tech (Dairy Technology) or equivalent./ B. Tech (Food Technology) Ph.D., degree in the concerned subject/Business Management or any other equivalent doctorate degree in the subject (discipline) concerned.
Associate Professor in Dairy Chemistry.	 A Bachelor's degree in B.Tech (Dairy Technology) or equivalent Ph.D., degree or any other equivalent doctorate degree in the subject (discipline) concerned.
Associate Professor in Dairy Technology	 A Bachelor's degree in B.Tech (Dairy Technology) or equivalent Ph.D., degree or any other equivalent doctorate degree in the subject (discipline) concerned.

ASSOCIATE PROFESSOR/EQUIVALENT CADRES IN THE FACULTY OF FISHERY SCIENCE:

- 1. A Bachelor's degree in Fishery Science (Relaxable in case of inservice candidates of SVVU only)
- 2. Good academic record with a Master's Degree with at least 70% marks or an equivalent grade in a ten point scale wherever grading system is followed (65% in case of SC/ST/ Physically and visually differently-abled candidates).
- 3. A Ph.D. Degree in the concerned discipline.
- 4. Specialization at Doctorate level shall be as specified below in table (VII).
- 5. A minimum of eight years of experience teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry excluding the period of leave taken (including deputation period) for Ph.D. study with evidence of published work and a minimum of 5(five) publications as books and/or research/policy papers.
- 6. Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process.
- 7. A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in the Regulations.
- 8. Should have unblemished record of service.

Table: VII

ASSOCIATE PROFESSOR IN FACULTY OF FISHERY SCIENCE:

	Qualifications
Associate Professor in Faculty of Fishery Science	A Bachelor's degree in Fishery Science / Zoology (In the case of inservice candidates of SVVU only)
	2) Ph.D., degree or any other equivalent degree in the subject (discipline) concerned.

ASSOCIATE PROFESSOR/EQUIVALENT CADRE IN AGRONOMY:

- 1. A Bachelor's degree in Agriculture .
- 2. Good academic record with a Master's Degree in Agronomy with at least 70% marks or an equivalent grade in a ten point scale wherever grading system is followed (65% in case of SC/ST/ Physically and visually differently-abled candidates).
- 3. A Ph.D. Degree or any other equivalent degree in the subject (discipline) concerned.
- 4..A minimum of eight years of experience teaching and/or research in an academic/research position equivalent to that of Assistant Professor in a University, College or Accredited Research Institution/industry excluding the period of leave taken (including deputation period) for Ph.D. study with evidence of published work and a minimum of 5(five) publications as books and/or research/policy papers.
- 5.Contribution to educational innovation, design of new curricula and courses and technology mediated teaching learning process .
- 6. A minimum score as stipulated in the Academic Performance Indicator (API) based Performance Based Appraisal System (PBAS), set out in the Regulations. 7. Should have unblemished record of service.

PROFESSOR/EQUIVALENT CADRES IN THE FACULTY OF VETERINARY SCIENCE:

- 1. A Bachelor's degree in Veterinary Science (Relaxable in case of in service candidates of SVVU only).
- 2. Good academic record with a Master's Degree with at least 70% marks or an equivalent grade in a ten point scale wherever grading system is followed (65% in case of SC/ST/ Physically and visually differently-abled candidates).
- 3. Ph.D., degree or any other equivalent degree in the subject (discipline) concerned, with evidence of high quality published work with a minimum of 10 publications as books and/or research / policy papers.
- 4. A minimum of 10 years of teaching experience out of which 02 years should be in the cadre of Associate Professor excluding the period of leave taken for (including deputation period) of Ph.D study in university/college, and/or experience in research at the University/National Level institutions/industries. Experience of guiding candidates for research at doctoral level is preferable.
- 5. Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process.
- 6. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).
- 7. For certain departments Specialization at Doctorate level shall be as specified below in table **VIII.**
- 8. Should have unblemished record of service.

Table: VIII PROFESSOR IN FACULTY OF VETERINARY SCIENCE:

Department	Qualifications
Professor in Livestock Products Technology	Ph.D. degree or any other equivalent doctorate degree in the subject concerned (Relaxable in case of in-service teachers of LPT department of SVVU)
Professor in Livestock Production Management	Ph.D in LPM (Animal) or any other equivalent doctorate degree in the subject concerned (Relaxable in case of in-service teachers of LPM department of SVVU).
Professor in Veterinary Biochemistry	Ph.D. Degree or any other equivalent doctorate degree in the subject concerned (Relaxable in case of in-service teachers of Veterinary Biochemistry department of SVVU).
Professor in Veterinary Public Health and Epidemiolgy	Ph.D. degree or any other equivalent doctorate degree in the subject concerned(Relaxable in case of in-service teachers of Veterinary Public Health department of SVVU).
Professor in Poultry Science	Ph.D. or any other equivalent doctorate degree in the subject concerned / Livestock Production and Management with specialization in Avian.
Professor in TVCC	Ph.D. or any other equivalent doctorate degree in Vety.Medicine/Vety.Gynaecology and Obstetrics / Vety.Surgery and Radiology.
Professor in ILFC	Ph.D. or any other equivalent doctorate degree in AGB /LPM/Animal nutrition/Poultry Science

PROFESSOR/EQUIVALENT CADRES IN THE FACULTY OF DAIRY SCIENCE:

- 1. A Bachelor's degree in Dairy Technology(Relaxable in case of in service candidates of SVVU only).
- 2. Good academic record with a Master's Degree with at least 70% marks or an equivalent grade in a ten point scale wherever grading system is followed (65% in case of SC/ST/ Physically and visually differently-abled candidates). In case of Dairy Engineering 55% shall be minimum(50% in case of SC/ST/ Physically and visually differently-abled candidates).
- 3. Ph.D., degree or any other equivalent degree in the subject (discipline) concerned, with evidence of high quality published work with a minimum of 10 publications as books and/or research / policy papers.
- 4. A minimum of 10 years of teaching experience out of which 02 years should be in the cadre of Associate Professor excluding the period of leave taken for (including deputation period) of Ph.D study in university/college, and/or experience in research at the University/National Level institutions/industries. Experience of guiding candidates for research at doctoral level is preferable.
- 5. Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process.
- 6. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).
- **7.** For certain departments Specialization at Doctorate level shall be as specified below in table **IX.**
- 8. Should have unblemished record of service.

Table: IX

PROFESSOR IN FACULTY OF DAIRY SCIENCE

Departments	Qualifications
Professor in Dairy	1) A Bachelor's degree in Engineering(Mechanical
Engineering	/ Chemical) or Dairying / Dairy Technology.
	2.M.Tech Engineering with at least 55% marks
	3.Ph.D., Degree in Dairy Engineering /
	Mechanical / Chemical Engineering
Professor in Dairy	1. A Bachelor's degree in B. Tech (Dairy Technology)
Microbiology	or equivalent.
	2.Ph.D., degree or any other equivalent doctorate
	degree in Dairy Microbiology/ Food microbiology
Professor in Dairy	1. A Bachelor's degree in B.Tech (Dairy Technology)
Technology	or equivalent
	2. Ph.D., degree or any other equivalent doctorate
	degree in the subject (discipline) concerned.

PROFESSOR IN VETERINARY BIOTECHNOLOGY

- 1. Good academic record with a Ph.D. Degree in any area related to Veterinary Biotechnology/Biochemistry/Molecular Biology/Microbiology/ Virology/ Immunology/ Molecular Genetics/Embryo Transfer Technology/ Genetic Engineering from a recognized University.
- 2. Master's Degree in Veterinary Science /in Life Sciences with specialization in Bio-technology/Biochemistry/Molecular Biology/Microbiology/Virology/Immunology/Molecular Genetics/Embryo Transfer Technology/Genetic Engineering with 55% marks or an equivalent grade in a ten point scale wherever grading system is followed(50% in case SC/ST & Physically and Visually differently abled candidates) in case of pure Science candidates, 70% in case of Veterinary & Fishery Science candidates(65% in case of SC/ST/Physically and Visually Differently abled candidates).
- 3. Evidence of high quality published work with a minimum of 10 publications as books and/or research / policy papers.
- 4. A minimum of 10 years of teaching experience out of which 02 years should be in the cadre of Associate Professor excluding the period of leave taken (including deputation period) for Ph.D. study at the University/National Level institutions/industries. Experience of guiding candidates for research at doctoral level is preferable.
- 5. Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching learning process
- 6. A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS) developed by UGC in these Regulations.
- 7. Should have unblemished record of the service.