## K. K. Wagh Education Society Hirabai Haridas Vidyanagari, Amrutdham, Panchvati, Nashik-3

# WANTED

Applications are invited for the posts of "Principal, Professors, Associate Professors & Assistant Professors" in Agriculture & Agricultural Allied Colleges (Un-aided) run by K.K.Wagh Education Society in Nashik District, Maharashtra State.

Interested & eligible candidates may refer our website https://agri.kkwagh.edu.in (Link under Career Opportunities) for more detail and submit their application on Email id : careeropportunities.agri@kkwagh.edu.in within 15 days from the date of publication of this advertisement.

Note : Terms & conditions regarding appointment will be applicable as per K.K.Wagh Education Society's rules. (Prof. K.S.Bandi)

Advt.No. : 61/2020 dtd. 20/10/2020

(Prof. K.S.Bandi) Secretary

The Indian Expree, Thursday, October ,22, 2020 p

### K. K. Wagh Education Society Hirabai Haridas Vidyanagari, Amrutdham, Panchvati, Nashik-3

Applications are invited for the posts of "Principal, Professors, Associate Professors & Assistant Professors" in Agriculture & Agricultural Allied Colleges (Un-aided) run by K.K.Wagh Education Society in Nashik District, Maharashtra State.

Interested & eligible candidates may refer our website https://agri.kkwagh.edu.in (Link under Career Opportunities) for more detail and submit their application on Email id : careeropportunities.agri@kkwagh.edu.in within 15 days from the date of publication of this advertisement.

Note : Terms & conditions regarding appointment will be applicable as per K.K.Wagh Education Society's rules.

Advt.No. : 61/2020 dtd. 20/10/2020

(Prof. K.S.Bandi) Secretary

रं लोकसत्ता, दि. 22/90/2020 पान ज. 92

LIE.AR

#### Teaching post to be filled in K. K. Wagh College of Agricultural Engineering & Technology, Survery No. 240/1, Saraswatinagar, Panchavati, Nashik – 422 003

Sr. No.	Name of the Post	Qualification
1)	Principal	(1) A Ph.D. in respective faculty;
1)	i incipui	A minimum fifteen years experience in the field of
		teaching or research or extension education, out of
		which at least three years experience as Head of the
		Department. OR A minimum fifteen years experience
		in the field of teaching or research or extension
		education out of which five years experience shall be
		in the cadre of regular professor or its equivalent;
		(2) Experience of guiding at least five post graduate
		students;
		(3) Contribution to educational innovation, design of new
		curricula and courses, and technology mediated
		teaching-learning process;
		(4) Ability to initiate, organize and co-ordinate teaching,
		research and extension education;
		(5) Evidence of at least ten published papers in recognized
		journals having National Academy of Agricultural
		Science rating;
		(6) A minimum score as stipulated in the Academic
		Performance Indicator (API) based on Performance
2)	A ista Duafa (S-ill	Based Appraisal System (PBAS).
2)	Associate Professor (Soil and	<ul> <li>(1) A Ph.D. in respective discipline;</li> <li>(2) A minimum of eight years experience in teaching or</li> </ul>
3)	Water Conservation Engineering) Associate Professor (Irrigation	(2) A minimum of eight years experience in teaching or research or extension education Assistant Professor or
3)	and Drainage Engineering)	its equivalent; in a university or Accredited grant-in-
4)	Associate Professor (Farm	aid College Recognized Research Institution
-77	Machinery and Power	Excluding the period of Ph.D.
	Engineering)	(3) Contribution to educational innovation, design of new
5)	Associate Professor	curricula and courses and technology mediated
,	(Processing and Food	teaching-learning process with evidence of having
	Engineering)	guided two post graduate student in the discipline
6)	Associate Professor	where mastersprogramme is not available.
	(Renewable Energy	(4) Evidence of at least five published papers in
	Engineering)	recognized journals having National Academy of
7)	Associate Professor	Agricultural Science rating;
	(BEAS)	(5) A minimum score as stipulated in the Academic
		Performance Indicator (API) based on Performance Pased Approisal System (PPAS)
8)	Assistant Professor (Soil and	Based Appraisal System (PBAS). (1) Ph.D. in relevant discipline:
0)	Water Conservation Engineering)	(1) FILD. In relevant discipline. OR
9)	Assistant Professor (Irrigation	UK
-)	and Drainage Engineering)	
10)	Assistant Professor (Farm	Master's degree in relevant discipline form an accredited
,	Machinery and Power	University along with National Eligibility Test (NET)
	Engineering)	conducted by Indian council of Agriculture Research
11)	Assistant Professor	(ICAR)/ University Grants Commission (UGC)/ Council
	(Processing and Food	of Scientific and Industrial Research (CSIR) or similar test
	Engineering)	accredited by the University Grants Commission (UGC)
12)	Assistant Professor	like State Level Eligibility (SLET) State Eligibility Test
	(Renewable Energy	

	Engineering)	(SET)
13)	Assistant Professor	
	(BEAS)	(2) National Eligibility Test (NET), State level Eligibility
		(SLET), State Eligibility Test (SET) Shall also not be
		required for such mastersprogramme in disciplines of
		which National Eligibility Test (NET) State Level
		Eligibility (SET) is not conducted
14)	Farm superintendent (Agril.	Master's degree in respective subject.
	Engg.)	Or
		Bachelor's degree in 1 <sup>st</sup> Class with distinction. At least 2 <sup>nd</sup>
		Class Bachelor's degree with three years experience as
		Junior Research Assistant or its equivalent.

#### K. K. Wagh College of Agriculture, Survery No. 240/1, Saraswatinagar, Panchavati, Nashik – 422 003

Sr. No.	Name of the Post	Qualification
1)	Principal	<ol> <li>A Ph.D. in respective faculty ;         <ul> <li>A minimum fifteen years experience in the field of teaching or research or extension education, out of which at least three years experience as Head of the Department. OR A minimum fifteen years experience in the field of teaching or research or extension education out of which five years experience shall be in the cadre of regular professor or its equivalent;</li> <li>Experience of guiding at least five post graduate students;</li> <li>Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching-learning process;</li> <li>Ability to initiate, organize and co-ordinate teaching, research and extension education;</li> <li>Evidence of at least ten published papers in recognized journals having National Academy of Agricultural Science rating;</li> <li>A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).</li> </ul> </li> </ol>
2)	Professor (Agronomy)	(1) A Ph.D. in respective discipline;
3)	Professor (Genetics & Plant Breeding )	(2) A minimum of eleven years experience in teaching or research
4)	Professor (Horticulture )	<ul> <li>or extension out of which three years shall be in the cadre of regular Associate Professor or its equivalent;</li> <li>(3) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching-learning process;</li> <li>(4) Experience of guiding at least two post graduate students;</li> <li>(5) Evidence of at least 10 published papers in recognized journals having National Academy of Agricultural Science rating.</li> <li>(6) A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).</li> </ul>
5)	Associate Professor (Agronomy)	(1) A Ph.D. in respective discipline;
6)	Associate Professor (Agriculture Botany)	(2) A minimum of eight years experience in teaching or research or extension education Assistant Professor or its
7)	Associate Professor ( Horticulture)	equivalent; in a university or Accredited grant-in-aid College Recognized Research Institution Excluding the
8)	Associate Professor (Soli Science & Agril. Chemistry)	<ul><li>period of Ph.D.</li><li>(3) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching-</li></ul>
9)	Associate Professor ( Entomology)	learning process with evidence of having guided two post graduate student in the discipline where masters programme is not available.
10)	Associate Professor (Plant Pathology)	(4) Evidence of at least five published papers in recognized

11)	Associate Professor	journals having National Academy of Agricultural Science
,	(Agril. Economics)	rating;
12)	Associate Professor (Agriculture	(5) A minimum score as stipulated in the Academic
,	Extension)	Performance Indicator (API) based on Performance Based
	,	Appraisal System (PBAS).
13)	Assistant Professor (Agronomy)	(2) Ph.D. in relevant discipline:
14)	Assistant Professor( Agril.	OR
	Botany)	
15)	Assistant Professor	Master's degree in relevant discipline form an accredited
	(Soli Science & Agril.	University along with National Eligibility Test (NET)
	Chemistry)	conducted by Indian council of Agriculture Research (ICAR)/
16)	Assistant Professor	University Grants Commission (UGC)/ Council of Scientific
	(Plant Pathology)	•
17)	Assistant Professor	and Industrial Research (CSIR) or similar test accredited by the
	(Agriculture Engineering)	University Grants Commission (UGC) like State Level
18)	Assistant Professor	Eligibility (SLET) State Eligibility Test (SET)
	(Animal Science & Dairy	
	Science)	(2) National Eligibility Test (NET), State level Eligibility
19)	Assistant Professor	(SLET), State Eligibility Test (SET) Shall also not be required
	(Agriculture Economics)	for such masters programme in disciplines of which National
20)	Assistant Professor	· · ·
	(Horticulture)	Eligibility Test (NET) State Level Eligibility (SET) is not
21)	Assistant Professor	conducted
	(Entomology)	
22)	Assistant Professor	
	(Agriculture Extension)	
23	Farm superintendent (Agronomy)	Master's degree in respective subject.
		Or
		Bachelor's degree in 1 <sup>st</sup> Class with distinction. At least 2 <sup>nd</sup>
		Class Bachelor's degree with three years experience as Junior
		Research Assistant or its equivalent.

#### K. K. Wagh College of Food Technology, Survery No. 240/1, Saraswatinagar, Panchavati, Nashik – 422 003

Sr. No.	Name of the Post	Qualification
1)	Principal	<ul> <li>(2) A Ph.D. in respective faculty; A minimum fifteen years experience in the field of teaching or research or extension education, out of which at least three years experience as Head of the Department. OR A minimum fifteen years experience in the field of teaching or research or extension education out of which five years experience shall be in the cadre of regular professor or its equivalent;</li> <li>(2) Experience of guiding at least Five Post Graduate students;</li> <li>(3) Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching-learning process;</li> <li>(4) Ability to initiate, organize and co-ordinate teaching, research and extension education;</li> <li>(5) Evidence of at least ten published papers in recognized journals having National Academy of Agricultural Science rating;</li> <li>(6) A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).</li> </ul>
2)	Professor (Food Process Technology)	<ol> <li>A Ph.D. in respective discipline;</li> <li>A minimum of eleven years experience in</li> </ol>
2)	Professor (Food Safety and Quality)	teaching or research or extension out of which three years shall be in the cadre of regular
3)	Professor(Food Engineering)	Associate Professor or its equivalent;
4)	Professor (Food BussinessManagment)	<ul><li>(3) Contribution to educational innovation, design of new curricula and courses and technology</li></ul>
5)	Professor (Food Plant Operations)	<ul> <li>mediated teaching-learning process;</li> <li>(4) Experience of guiding at least two post graduate students;</li> <li>(5) Evidence of at least 10 published papers in recognized journals having National Academy of Agricultural Science rating.</li> <li>(6) A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).</li> </ul>
6)	Associate Professor (Food	(1) A Ph.D. in respective discipline;
7)	ProcessTechnology ) Associate Professor (Food Safety and Quality)	<ul><li>(2) A minimum of eight years' experience in teaching or research or extension education Assistant Professor or its equivalent; in a</li></ul>
8)	Associate Professor (Food Engineering)	university or Accredited Grant-in-aid College Recognized Research Institution Excluding the
9)	Associate Professor (Food Plant Operations)	<ul><li>period of Ph.D.</li><li>(3) Contribution to educational innovation, design</li></ul>
10)	Associate Professor (Food BussinessManagment)	of new curricula and courses and technology mediated teaching-learning process with

	<ul> <li>evidence of having guided Two Post Graduate student in the discipline where mastersprogramme is not available.</li> <li>(4) Evidence of at least five published papers in recognized journals having National Academy of Agricultural Science rating;</li> <li>(5) A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).</li> </ul>
Assistant Professor (Food ProcessTechnology )	(3) Ph.D. in relevant discipline:
Assistant Professor (Food Safety and Quality) Assistant Professor (Food Engineering) Assistant Professor (Food BussinessManagment) Assistant Professor(Food Plant Operations)	OR Master's degree in relevant discipline form an accredited University along with National Eligibility Test (NET) conducted by Indian council of Agriculture Research (ICAR)/ University Grants Commission (UGC)/ Council of Scientific and Industrial Research (CSIR) or similar test accredited by the University Grants Commission (UGC) like State Level Eligibility (SLET) State Eligibility Test (SET) (2) National Eligibility Test (NET), State level Eligibility (SLET), State Eligibility Test (SET) Shall also not be required for such mastersprogramme in disciplines of which National Eligibility Test (NET) State Level Eligibility (SET) is not conducted

Sr. No.	Name of the Post	Qualification
1)	Principal	<ul> <li>(3) A Ph.D. in respective faculty ; A minimum fifteen years experience in the field of teaching or research or extension education, out of which at least three years experience as Head of the Department. OR A minimum fifteen years experience in the field of teaching or research or extension education out of which five years experience shall be in the cadre of regular professor or its equivalent ;</li> <li>(2) Experience of guiding at least five post graduate students;</li> <li>(3) Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching- learning process;</li> <li>(4) Ability to initiate, organize and co-ordinate teaching, research and extension education;</li> <li>(5) Evidence of at least ten published papers in recognized journals having National Academy of Agricultural Science rating;</li> <li>(6) A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based</li> </ul>
2)	Associate Professor (Biochemistry & Molecular Biology)	<ul> <li>Appraisal System (PBAS).</li> <li>(1) A Ph.D. in respective discipline;</li> <li>(2) A minimum of eight years experience in teaching or research or extension education Assistant Professor or its</li> </ul>
3)	Associate Professor ( Plant Biotechnology )	<ul> <li>equivalent; in a university or Accredited grant-in-aid College Recognized Research Institution Excluding the period of Ph.D.</li> <li>(3) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching-</li> </ul>
4)	Associate Professor (Post Harvest & Food Biotechnology)	learning process with evidence of having guided two post graduate student in the discipline where masters programme is not available.
5)	Associate Professor (Animal Biotechnology)	<ul> <li>(4) Evidence of at least five published papers in recognized journals having National Academy of Agricultural Science rating;</li> <li>(5) A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS).</li> </ul>
6)	Assistant Professor (Biochemistry & Molecular Biology)	(4) Ph.D. in relevant discipline: OR
7)	Assistant Professor (Plant Biotechnology)	Master's degree in relevant discipline form an accredited University along with National Eligibility Test (NET)
8)	Assistant Professor ( Post Harvest & Food Biotechnology)	conducted by Indian council of Agriculture Research (ICAR)/ University Grants Commission (UGC)/ Council of Scientific
9) 10)	Assistant Professor (Animal Biotechnology) Assistant Professor	and Industrial Research (CSIR) or similar test accredited by the University Grants Commission (UGC) like State Level
10)	( Agril Entomology)	Eligibility (SLET) State Eligibility Test (SET)

11)	Assistant Professor (Plant Pathology & Microbiology)	
12)	Assistant Professor (Plant Physiology)	(2) National Eligibility Test (NET), State level Eligibility
13)	Assistant Professor (Agronomy)	(SLET), State Eligibility Test (SET) Shall also not be required for such masters programme in disciplines of which National
14)	Assistant Professor (Horticulture)	Eligibility Test (NET) State Level Eligibility (SET) is not conducted
15)	Assistant Professor (Mathematics, Statistics & Computer Science )	

Teaching post to be filled in	K. K. Wagh College of Horticulture,
Survery No. 240/1, Saraswati	nagar, Panchavati, Nashik – 422 003

Sr.	Name of the Post	Garaswatinagar, Panchavati, Nashik – 422 003 Qualification
No.		2 uumiteurion
1)	Principal	<ol> <li>A Ph.D. in respective faculty ;         <ul> <li>A minimum fifteen years experience in the field of teaching or research or extension education, out of which at least three years experience as Head of the Department. OR A minimum fifteen years experience in the field of teaching or research or extension education out of which five years experience shall be in the cadre of regular professor or its equivalent ;</li> <li>Experience of guiding at least five post graduate students;</li> <li>Contribution to educational innovation, design of new curricula and courses, and technology mediated teaching-learning process;</li> <li>Ability to initiate, organize and co-ordinate teaching, research and extension education;</li> <li>Evidence of at least ten published papers in recognized journals having National Academy of Agricultural Science rating;</li> <li>A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal</li> </ul> </li> </ol>
2)	Professor	System (PBAS). 1) A Ph.D. in respective discipline;
2)	(Fruit Science)	<ul><li>2) A minimum 11 years experience in teaching or research or</li></ul>
3)	Professor ( Vegetable Science)	extension education, out of which 3 years experience shall be in the cadre of regular Associate Professor or its equivalent.
4)	Professor (Floriculture and Landscape Architecture)	3) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching-learning process.
5)	Professor (Post Harvest Technology)	<ul><li>4) Experience of guiding at least 2 post graduate students</li><li>5) Evidence of at least 10 published papers in recognized</li></ul>
6)	Professor (Plant protection)	journals having NAAS rating. 6) A minimum score as stipulated in the Academic Performance
7)	Professor (Basic Sciences)	Indicator (API) based on Performance Based Appraisal System (PBAS).
8)	Professor (Natural Resource Management)	<ul><li>7) For Plant Protection, Ph.d. in Entomology /Plant pathology</li><li>8) For Basic Science, Ph.d.in Biochemistry/ Crop Physiology/</li></ul>
9)	Professor (Social Science)	<ul> <li>Biotechnology &amp; genetics and plant breeding/Statistics</li> <li>9) For Natural Resource Management, Ph.d.in Soil Science &amp; Agril.Chemistry / Agricultural Engineering / Agro Forestry</li> <li>10) For Social Science, Ph.d. in Agriculture Extension/ Agriculture Economics</li> </ul>
10)	Associate Professor (Fruit Science)	<ol> <li>A Ph.D. in respective discipline;</li> <li>A minimum of eight years experience in teaching or research or extension education Assistant Professor or its</li> </ol>
11)	Associate Professor (Vegetable Science)	equivalent; in a university or Accredited grant-in-aid College Recognized Research Institution Excluding the
12)	Associate Professor	period of Ph.D.
	(Floriculture and Landscape Architecture)	3) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching-
13)	Associate Professor	learning process with evidence of having guided two post
	(Post Harvest Technology)	graduate student in the discipline where masters Programme

14)	Associate Professor	is not available.
14)		
15)	(Plant protection) Associate Professor	4) Evidence of at least five published papers in recognized journals having National Academy of Agricultural Science
15)		rating;
10	(Basic Sciences)	
16)	Associate Professor	5) A minimum score as stipulated in the Academic Performance
15	(Natural Resource Management)	Indicator (API) based on Performance Based Appraisal
17)	Associate Professor	System (PBAS).
	(Social Science)	6) For Plant Protection, Ph.d.in a. Entomology /Plant
		pathology
		7) For Basic Science, Ph.d. in Biochemistry/ Crop Physiology/
		Biotechnology & genetics and plant breeding/ Statistics
		8) For Natural Resource Management, Ph.d.in Soil Science
		&Agril. Chemistry / Agricultural Engineering /Agro Forestry
		9) For Social Science, Ph.d. in Agriculture Extension/
		Agriculture Economics
18)	Assistant Professor	1) Ph.D. in relevant discipline:
	(Fruit Science)	OR
19)	Assistant Professor	Master's degree in relevant discipline form an accredited
	(Vegetable Science)	University along with National Eligibility Test (NET)
20)	Assistant Professor	conducted by Indian council of Agriculture Research (ICAR)/
	(Floriculture and Landscape	University Grants Commission (UGC)/ Council of Scientific
	Architecture)	and Industrial Research (CSIR) or similar test accredited by the
21)	Assistant Professor	University Grants Commission (UGC) like State Level
	(Post Harvest Technology)	Eligibility (SLET) State Eligibility Test (SET)
22)	Assistant Professor	
	(Plant protection)	2) National Eligibility Test (NET), State level Eligibility
23)	Assistant Professor	(SLET), State Eligibility Test (SET) Shall also not be
	(Basic Sciences)	required for such mastersprogramme in disciplines of which
24)	Assistant Professor	National Eligibility Test (NET) State Level Eligibility (SET)
	(Natural Resource Management)	is not conducted
25)	Assistant Professor	3) For Plant Protection, Ph.d. / M.Sc. in a. Entomology /
,	(Social Science)	Plant pathology
		4) For Basic Science, Ph.d. / M.Sc. in Biochemistry/ Crop
		Physiology/ Biotechnology &geneticsand plant breeding/
		Statistics
		5) For Natural Resource Management, Ph.d. / M.Sc. in Soil
		Science & Agril. Chemistry / Agricultural Engineering / Agro
		Forestry
		6)For Social Science, Ph.d. / M.Sc. in Agriculture Extension/
		Agriculture Economics
26)	Farm superintendent	Master's degree in respective subject.
	(Horticulture)	Or
		Bachelor's degree in 1 <sup>st</sup> Class with distinction. At least 2 <sup>nd</sup> Class
		Bachelor's degree with three years experience as Junior
		Research Assistant or its equivalent.

#### Teaching post to be filled in - K.K.Wagh College of Agriculture Business Management, Survey No. 240/1, Saraswatinagar, Panchavati, Nashik – 422 003

Sr. No.	Name of the Post	Qualification
1)	Principal	<ul> <li>(1) A Doctoral degree Agribusiness Management/ Agricultural Economics/ Management</li> <li>(2) A Minimum 15 years of experience in teaching/ research/ extension education/ agro-industry, out of which at least 3 years' experience has HOD or its equivalent or minimum 15 years' experience in the field of teaching/ research/ extension education/ agro-industry, out of which 5 years' experience in the cadre of regular Professor or its equivalent</li> </ul>
		(3) Bachelor degree should in agriculture or agricultural allied stream offered by SAUs/ ICAR/ IARI.
		(4) Experience of guiding at least 5 post graduate students
		(5) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching-learning process.
		(6) Ability to initiate, organize and co-ordinate teaching/ research and extension education.
		(7) Evidence of at least 10 published papers in recognized journals having NAAS rating.
2)	Associate Professor (Agricultural Marketing)	<ul> <li>(1) A Doctoral degree in respective discipline</li> <li>(2) A Minimum 8 years of experience in teaching/ research/ extension education/ agro-industry, in the</li> </ul>
3)	Associate Professor (Agriculture Business Management)	position of Assistant Professor or its equivalent; in a University or Accredited grant-in-aid-college, Recognized Research Institution Excluding the period of Ph.D.
4)	Associate Professor (Agriculture Economics/Statistics)	<ul> <li>(3) Bachelor degree should in agriculture or agricultural allied stream offered by SAUs/ ICAR/ IARI.</li> <li>(4) Contribution to educational innovation, design of new curricula and courses and technology mediated teaching-learning process with evidence of having guided two postgraduate students/worked on advisory committee of five postgraduate students in the discipline where master's programme is not available.</li> <li>(5) Evidence of at least 5 published papers in recognized journals having NAAS rating.</li> <li>(6) A minimum score as stipulated in the Academic Performance Indicator (API) based on Performance Based Appraisal System (PBAS) prescribed by the University as per UGC guidelines, as amended from time to time as prescribed in Appendix-III of this Statute. For agroindustry personnel, the Performance Appraisal of the incumbent should be ranked as "Best" in the scale of at least 7-point scale system employed in the respective industry.</li> </ul>

5)	Assistant Professor (02)	(1) Doctoral degree in respective discipline.	
5)	(Agricultural Marketing)	(1) Doctoral degree in respective discipline.	
6)	Assistant Professor (01)	Master's degree in respective discipline from an accredited	
0)	(Agriculture Business	University along with National Eligibility Test (NET)	
	Management)	conducted by ICAR/CSIR or similar test accredited by the	
7)	Assistant Professor (01)	UGC like SLET/SET.	
.,	(Agriculture Economics)		
		(2) Bachelor degree should in agriculture or agricultural	
		allied stream offered by SAUs/ ICAR/ IARI	
		(3) NET/ SLET/ SET shall also not be required for such	
		master's programmes in disciplines for which NET/ SLET/	
		SET is not conducted.	
	Agriculture & Allied Science		
8)	Assistant Professor(01)	(1) Doctoral degree in respective discipline.	
	(Agronomy)	or	
9)	Assistant Professor(01)	Master's degree in respective discipline from an accredited	
1.0	(Horticulture)	University along with National Eligibility Test (NET)	
10)	Assistant Professor (01)	conducted by ICAR/CSIR or similar test accredited by the	
	(Animal Science & Dairy	UGC like SLET/SET.	
11)	Science)	(2) Restalar degree should in equipulture or equipulture	
11)	Assistant Professor(01)	(2) Bachelor degree should in agriculture or agricultural	
	(Soil Science & Agril.	allied stream offered by SAUs/ ICAR/ IARI	
12)	Chemistry)	(3) NET/ SLET/ SET shall also not be required for such	
12)	Assistant Professor (01)	master's programmes in disciplines for which NET/ SLET/	
12)	(Agricultural Engg.)	SET is not conducted.	
13)	Assistant Professor (01)	SET IS not conducted.	
14)	(Agril. Botany) Assistant Professor(01)	-	
14)	(Agril. Entomology)		
15)	Assistant Professor(01)		
15)	(Agril. Statistics & Computer		
	Science)		
	Scicice)		