

*Atul Gupta P.A.*  
S.V.B.P.U.A. & T., Meerut

# Proceeding of xxiv meeting of the Academic Council held on 04.07.2006



*Atul Gupta P.A.*  
S.V.B.P.U.A. & T., Meerut

*Office of the Registrar*

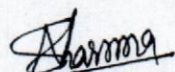
**Sardar Vallabh Bhai Patel University  
of Agriculture & Technology,  
Meerut – 250 110**

**Sardar Vallabh Bhai Patel University Agriculture & Technology, Meerut – 250 110**

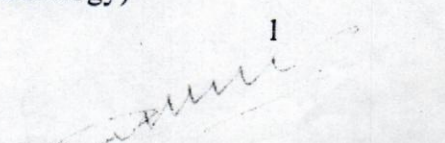
Proceeding of xxiv meeting of Academic Council held on July 4, 2006.

**Following were present.**

1	Dr. M.P. Yadav	Vice-Chancellor/ Chairman
2	Dr. Narendra Sharma	Registrar/ Secretary
3	Sri. N.N. Yadav	Comptroller
4	Dr. I.B. Singh	Actg. Director Research
5	Dr. O.P. Singh	Actg. Director Extension
6	Dr. Y.P. Singh	Actg. Dean, PGS
7	Dr. S.C. Sirohi	Actg. Dean, Ag.
8	Dr. V.K. Yadav	Actg. Dean, Biotech.
9	Dr. Kharag Singh	Prof. & Head (Soil Science)
10	Dr. Devi Singh	Prof. & Head (Genetics & Plant Breeding)
11	Dr. Brijendra Singh	Prof. & Head (Agric. Economics & Mgt.)
12	Dr. P.L. Saroj	Professor (Horticulture)/DSW
13	Dr. N.S. Rana	Prof. & Head (Agronomy)
14	Dr. C.S. Prasad	Prof. & Head (Entomology)
15	Dr. Raghuvir Singh	Prof. (Agronomy)
16	Dr. Ashok kumar	Prof. (Soil Science)
17	Dr. L.R. Singh	Prof. (Agronomy)
18	Dr. R.L. Singh	Prof. Agronomy, KGK, Breilly
19	Dr. R.R.P. Chaudhary	Joint Director Extension
20	Dr. R.N. Yadav	C.T.O. / Jt. Director Extension
21	Dr. R.D. Sharma	Prof. (Soil Science)
22	Dr. O.D. Sharma	Prof. (Extension)
23	Dr. S.K. Tomar	Prof. (Plant Breeding)
24	Dr. Babu Ram	Assoc. Director (Horticulture)
25	Dr. S.A. Kerkhi	Assoc. Prof. (Genetics & Plant Breeding)
26	Dr. P.K. Rai	Assoc. Prof. (Pathology & Microbiology)
27	Dr. R.S. Sengar	Assoc. Prof. (Biochemistry & Physiology)
28	Dr. R. Kumar	Assoc. Prof. (Cell Biology), Invited Member
29	Er. N.C. Gupta	SMS (Agric. Engg.)
30	Er. B.D. Tirpathi	SMS (Agric. Engg.)
31	Dr. Shalini Gupta	Asstt. Prof. (Molecular Biology & Genetics Engg.)
32	Dr. Purshottam	Asstt. Prof. (Pathology & Microbiology)



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Academic Council

  
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The Hon'ble Vice-chancellor chaired the meeting. Following agenda items were discussed and finalized.

**Agenda**      Items

**Agenda -1**      Confirmation of minutes of XXIII Academic Council meeting held on April 29, 2006.

The minutes of XXIII Academic council meeting held on April 29, 2006 were confirmed.

**Agenda -2**      Regarding inclusion of course "Physical Chemistry of Soil (APS-509) course programme of M. Sc./Ph. D. programme of soil department.

The proposal for inclusion of course "Physical Chemistry of Soil APS-509" in the PG programme of Department of soil science was put up by Dr. Ashok Kumar, Prof. Soil Science & Secretary PG faculty along with justification and total courses to be taught in the M.Sc. and Ph. D. programme. Academic Council has approved the proposal as below. The course will be started from the batch of 2006-07.

**Justification: for addition of course:**

1. This course will be useful for further research in soil.
2. After adding this course, the students will be able to understand much better about the soil chemistry.

The detail of the course programme before and after inclusion of the course is given below.

**Before inclusion of course for Ph. D programme**

S.N.	Name of Course	No of Course	Credit Hours
<b>A</b>	<b>Core Course</b>		
1	Mineralogy of Soil	APS-711	3
2	Genesis Morphology & Classification of Soils	APS-712	3
3	Soil Seminar	APS-610	2
<b>B</b>	<b>Basic Supporting Course</b>		
1	Techniques in Biochemistry	BPC-510	3
2	Plant Physiology	BPY-500	3
3	Advance experimental design	BPS-662	3

<b>C</b>	<b>Optional Course</b>		
1	Soil Fertility Management	APA-505	2
2	Soil Physics	APS-510	3
3	Soil and Plant analysis	APS-511	2
4	Microbiology & Biochemistry of soil	APS-513	3
5	Physical Edaphology	APS-515	3
6	Soil erosion & conservation	APS-521	3
7	Salt affected & Other problem soils	APS-522	3
<b>D</b>	<b>Research programme</b>		
1	Ph.D. Thesis	APS-790	30

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After inclusion of course

S.N.	Name of Course	No of Course	Credit Hours
<b>A</b>	<b>Core Course</b>		
1	Mineralogy of Soil	APS-711	3
2	Genesis Morphology & Classification of Soils	APS-712	3
3	Soil Seminar	APS-610	2
<b>B</b>	<b>Basic Supporting Course</b>		
1	Techniques in Biochemistry	BPC-510	3
2	Plant Physiology	BPY-500	3
3	Advance experimental design	BPS-662	3
<b>C</b>	<b>Optional Course</b>		
1	Soil Fertility Management	APA-505	2
2	Soil Physics	APS-510	3
3	Soil and Plant analysis	APS-511	2
4	Microbiology & Biochemistry of soils	APS-513	3
5	Physical Edaphology	APS-515	3
6	Soil erosion & conservation	APS-521	3
7	Salt affected & Other problem soils	APS-522	3
8	Physical Chemistry of Soil	APS-509	3
<b>D</b>	<b>Research programme</b>		
1	Ph.D. Thesis	APS-790	30

Miner Package

S.N.	Name of Course	No of Course	Credit Hours
<b>A</b>	<b>Core Course</b>		
1	Soil Physics	APS-510	3
2	Soil & Plant Analysis	APS-511	2
3	Chemistry of Soil fertility	APS-509	3
<b>B</b>	<b>Optional Course</b>		
1	Microbiology & Biochemistry of Soil	APS-513	3
2	Soil erosion and conservation	APS-521	3
3	Salt affected and other problem soils	APS-522	3

Before inclusion of course for Master degree programme

S.N.	Name of Course	No of Course	Credit Hours
<b>A</b>	<b>Core Course</b>		
1	Soil Physics	APS-510	3
2	Soil and Plant analysis	APS-511	2
3	Chemistry of Soil Fertility	APS-512	3
4	Microbiology & Biochemistry of soil	APS-513	3
5	Soil Seminar	APS-610	1
<b>B</b>	<b>Basic Supporting Course</b>		
1	Techniques in Biochemistry	BPC-510	3
2	Experimental Statistics	BPS-661	4
3	Computer Application in Agriculture	BPM-502	2

After inclusion of course

S.N.	Name of Course	No of Course	Credit Hours
<b>A</b>	<b>Core Course</b>		
1	Mineralogy of Soil	APS-711	3
2	Genesis Morphology & Classification of Soils	APS-712	3
3	Soil Seminar	APS-610	2
<b>B</b>	<b>Basic Supporting Course</b>		
1	Techniques in Biochemistry	BPC-510	3
2	Plant Physiology	BPY-500	3
3	Advance experimental design	BPS-662	3
<b>C</b>	<b>Optional Course</b>		
1	Soil Fertility Management	APA-505	2
2	Soil Physics	APS-510	3
3	Soil and Plant analysis	APS-511	2
4	Microbiology & Biochemistry of soils	APS-513	3
5	Physical Edaphology	APS-515	3
6	Soil erosion & conservation	APS-521	3
7	Salt affected & Other problem soils	APS-522	3
8	Physical Chemistry of Soil	APS-509	3
<b>D</b>	<b>Research programme</b>		
1	Ph.D. Thesis	APS-790	30

Miner Package

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<b>B</b>	<b>Optional Course</b>		
1	Microbiology & Biochemistry of Soil	APS-513	3
2	Soil erosion and conservation	APS-521	3
3	Salt affected and other problem soils	APS-522	3

Before inclusion of course for Master degree programme

S.N.	Name of Course	No of Course	Credit Hours
<b>A</b>	<b>Core Course</b>		
1	Soil Physics	APS-510	3
2	Soil and Plant analysis	APS-511	2
3	Chemistry of Soil Fertility	APS-512	3
4	Microbiology & Biochemistry of soil	APS-513	3
5	Soil Seminar	APS-610	1
<b>B</b>	<b>Basic Supporting Course</b>		
1	Techniques in Biochemistry	BPC-510	3
2	Experimental Statistics	BPS-661	4
3	Computer Application in Agriculture	BPM-502	2

Surface chemistry of soil colloids : origin of charge, surface potential, electrical double layer, electrophoresis, electro osmosis, sedimentation, zeta potential; Donnan equilibrium.

Sportive forces, ionic behavior, adsorption isotherms and surface interaction.

Oxidation – reduction processes in soil and chemistry of water logged soils.

Practical for the above.

**Agenda – 3** Admission of ICAR, UGC and CSIR JRFs/ SRFs awardees to PG programme in the related subjects/ disciplines/ departments in the university – regarding.

The proposal was put up by Dr. Ashok Kumar, Secretary, PG Faculty with the following justification and programme.

ICAR, UGC and CSIR are conducting entrance examinations at national level for providing financial assistance in the form of JRF and SRF to talented youths to undertake their PG programmes in Indian Universities/ educational institutes. Award of such fellowships promotes quality and standard of research. Admission of such students are allowed in most of the universities over and above the seats sanctioned/ provided in the concerned department without entrance examination, if any. In our university there is no such provision so far. In most of the cases, as per convention/ directives we follow acts and statues, rules and regulations of GBPUA&T Pantnagar. In view of this meter was discussed and confirmed from the Dean, Agriculture and Dean, CBSH at GBUA&T, Pantnagar. They confirmed that such JRFs/ SRF may be allowed admission over and above the seats sanctioned in the concerned departments without entrance examination in SVBPUA&T, Meerut also.

The proposal was approved and finalized with the condition that one or maximum two (subjected to the facility available in the Department) admission can be made in each department from the awardees of ICAR/UGC/CSIR JRFs/SRFs.

**Agenda – 4** Revision for eligibility criteria for admission to PG programme for the staff candidate.

A proposal for the eligibility criteria for taking admission in the PG programme after bond period is over instead the previous criteria i.e. after two years of bond period has been put up in the Academic Council. The proposal was accepted in principle. However, the mode of action will be decided by three members committee, consisting Registrar, CPO and Dean Ag.. The committee was asked to submit the report before next Academic Council meeting so that it can be passed.

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**Agenda – 5** Nomination of a member for University discipline committee-reg.

The proposal for nomination of a member on the University Discipline Committee in place of Dr. P.L. Saroj as Dr. Saroj is working as DSW and also the Chairman of the Discipline Committee.

The proposal was approved, In views of this, Academic Council has authorized the Hon'ble Vice-chancellor to nominate a suitable member. However, Hon'ble Vice-chancellor has directed to DSW to prepare a file and take the approval as per University rules.

**Agenda – 6** **The establishment of College of Veterinary & Animal Sciences.**

As per VCI norms, a full length proposal for the establishment of College of Veterinary & Animal Sciences along with syllabus and semester wise course, total credit hrs. to be taught, evolution /examination system, number and type of post (teaching, non-teaching) and budget required for first two years was put up by Dr. Y.P. Singh, Head, Animal Science. The proposal approved as below.

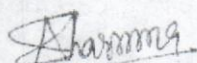
**I** *To rename the college of Animal Husbandry & Veterinary Science as College of Veterinary & Animal Sciences on the pattern of other State Agriculture Universities (SAUs)*

The College of Animal Husbandry and Veterinary Science is one of the constituent Colleges of S.V.B.P.U.A.&T., Meerut as approved by the Academic Council (AC) in its XXIII meeting held on 29.04.2006 respectively to award a 5- year Bachelor of Veterinary Science and Animal Husbandry (B.V.Sc. & A.H.) degree.

It is proposed that the college be renamed as College of Veterinary and Animal Sciences on the pattern of other SAUs. Admission to B.V.Sc. & A.H. degree programme would be through the Entrance Examination as for other degree programmes in S.V.B.P.U.A.&T., Meerut and as per the decision taken by the University from time to time.

**II** *To approve the courses of study/ curriculum, course content, semester wise distribution of courses for five years B.V.Sc. & A.H. degree programme.*

Like in other Veterinary Colleges in India, the courses of study and other requirements for award of B.V.Sc. & A.H. degree would be governed by the Veterinary Council of India (VCI), minimum standard of veterinary education degree regulation 1993. VCI, came into existence by an act of Parliament in 1984. The degree of B.V.Sc. & A.H. will consist of 4 ½ - years course work and 6-month of compulsory internship. The semester wise distribution of courses for B.V.Sc. & A.H. is given in Annexure 1. The detailed course contents of individual courses would be same as given by VCI, minimum standard of veterinary education regulation 1993.



**III** *To approve the system of evaluation/ examinations for B.V.Sc. & A.H. degree programme.*

The evaluation of students for B.V.Sc. & A.H. degree programme would be done as per the system out lined by VCI, minimum standard of veterinary education regulation 1993. This will consists of 50% internal and 50% external examination. External examination (50%) will be conducted by a board appointed by the university consisting of 2- internal and 1- external examiner. Detailed modalities of evaluation system are given in Annexure II.

**IV** *To approve the positions of teaching faculty, laboratory, supporting and other ancillary staff in different departments of college of Veterinary and Animal Sciences for a 5- year B.V.Sc. and A.H. degree programme.*

The details of positions to be created and filled up are given in Annexure III. This is based on the norms of VCI, minimum standard of veterinary education regulation 1993.

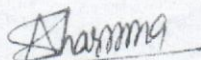
**V** *To approve the budgetary provision for the I and II year of 5- year B.V.Sc. & A.H. degree programme in respect of teaching faculty, laboratory and supporting staff.*

As the first batch of B.V.Sc. and A.H. degree programme is likely to be admitted from July 2007, the AC is requested to approve creation and budgetary provision for the first and second year of B.V.Sc. and A.H. degree programme. The details are given in Annexure IV.

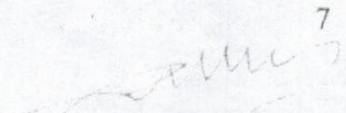
**VI** *To approve the qualifications of teaching faculty in the college of Veterinary and Animal Sciences.*

The minimum and essential qualifications for every teaching post in the college of Veterinary and Animal Sciences would be governed by the regulations given under section 2-C of chapter -1 of Indian Veterinary Council Act (page 2). The essential qualifications of each teaching post as given in the first schedule of the above regulations is B.V.Sc. & A.H./ B.V. Sc./ D.V.Sc at graduation level. This provision exists in all Veterinary Colleges of India.

However, the above provision will not apply to those teachers who have already been recruited and are serving in S.V.B.P.U.A.&T., Meerut in the discipline of Animal Husbandry. Further, for future requirements B.V.Sc. & A.H. degree will not be an essential recognized qualification for teaching vacancies for disciplines of Animal Nutrition, Animal Genetics & Breeding and Livestock Production and Management. But preference will be given to the candidates possessing B.V.Sc. & A.H. over non B.V.Sc. & A.H. degree holders.



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Accordingly, the qualification for teaching positions (Professor, Assoc. Professor, Asstt. Professor and equivalent) in the College of Veterinary and Animal Sciences in S.V.B.P.U.A.&T., Meerut will be same as already approved by the university except that each post will have the above mentioned mandatory provisions of possessing B.V.Sc. & A.H./ B.V.Sc./ D.V.Sc. degree at graduation level.

**SYLLABUS AND COURSES FOR B.V. Sc. & A.H. DEGREE  
(SEMESTER WISE DISTRIBUTION OF COURSES)  
I SEMSTER**

S N	Code	Subject Name	Credit Hour
1	VAN -111	Gross Anatomy I	2+2 = 4
2	VPY - 111	Veterinary Physiology I	2+1 = 3
3	VBC - 111	General Veterinary Biochemistry	2+1 = 3
4	AGB - 111	Biostatistics and Computer Application	2+1 = 3
5	LPM - 111	General Livestock Management	1+1 = 2
6	LPM - 112	Fodder Production and Grassland Management	1+1 = 2
7	AHE - 111	Sociology and Principals of Veterinary and AH Extension	1+1 = 2
<b>Total</b>			<b>11+8 = 19</b>

**II SEMSTER**

S N	Code	Subject Name	Credit Hours
1	VAN - 121	Gross Anatomy II	2+1 = 3
2	VAN - 122	Gross Anatomy III	1+1 = 2
3	VPY - 121	Veterinary Physiology II	2+1 = 3
4	VBC - 121	Physiological Chemistry	2+1 = 3
5	VBC - 122	Introduction of Molecular Biology and Biotechnology	1+1 = 2
6	ABG - 121	Principles of Genetics & Population Genetics	2+1 = 3
7	LPM - 121	Animal Housing Sanitation	1+1 = 2
8	AHE - 121	Livestock Economics, Marketing and Business Management	2+1 = 3
<b>Total</b>			<b>13+8 = 21</b>

**III SEMSTER**

S N	Code	Subject Name	Credit Hours
1	VAN - 211	Histology & Embryology	2+2 = 4
2	VPY - 211	Veterinary Physiology III	2+1 = 3
3	ANN - 211	Principles of Animal Nutrition (includes avian)	2+1 = 3
4	ANN - 212	Evaluation of Feed Stuff and Feed Technology	1+1 = 2
5	VPA - 211	General Veterinary Parasitology	1+1 = 2
6	VMC - 211	General Veterinary Microbiology	2+1 = 3
7	VPP - 211	General Veterinary Pathology	2+1 = 3
8	AGB - 211	Principles of Animal Breeding (includes avain)	1+1 = 2
<b>Total</b>			<b>13+9 = 22</b>

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#### IV SEMSTER

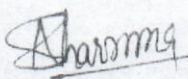
S N	Code	Subject Name	Credit Hours
1	VAN - 221	Applied Anatomy	0+2 = 2
2	VPY - 221	Veterinary Physiology IV	1+1 = 2
3	ANN - 221	Applied Nutrition I	2+1 = 3
4	ANN - 222	Applied Nutrition II	1+1 = 2
5	VPA - 221	Veterinary Helminthology	2+1 = 3
6	VMC - 221	Immunology and Serology	2+1 = 3
7	VPP - 221	Systemic Pathology	2+1 = 3
8	AGB - 221	Livestock breeding system	1+1 = 2
<b>Total</b>			<b>11+9 = 20</b>

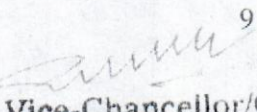
#### V SEMSTER

S N	Code	Subject Name	Credit Hours
1	VPT - 311	General and C.N.S. Pharmacology	2+1 = 3
2	VPA - 311	Entomology and Acarology	1+1 = 2
3	VMC - 311	Veterinary Bacteriology and Micology	2+1 = 3
4	VPP - 311	Special Pathology- I	2+1 = 3
5	VPH - 311	Milk Hygiene & Public Health	1+1 = 2
6	LPM - 311	Swine/ Equine/ Camel/ Yak Production and Management	1+1 = 2
7	LPM - 312	Wild and Zoo Animal Health Care and Management/ Fish Production	1+1 = 2
8	LPM - 313	Lab Animal/ Rabbit/ Fur Animal Care and Management and Pet Animal care	1+1 = 2
9	LPT - 311	Milk and Milk Products Technology	1+1 = 2
<b>Total</b>			<b>12+9 = 21</b>

#### VI SEMSTER

S N	Code	Subject Name	Credit Hours
1	VPT - 321	Autonomic and Systemic Pharmacology	2+1 = 3
2	VPA - 321	Veterinary Protozoology	2+1 = 3
3	VMC - 321	General and Systemic Virology	2+1 = 3
4	VPP - 321	Special Pathology- II	2+1 = 3
5	VPH - 321	Meat Hygiene and Public Health	1+1 = 2
6	LPM - 321	Sheep/ Goat production and Management	1+1 = 2
7	LPM - 322	Avian Production and Management	2+1 = 3
8	LPT - 321	Abattoir Practice and Animal By-Product Technology	1+1 = 2
<b>Total</b>			<b>13+8 = 21</b>

  
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### VII SEMSTER

S N	Code	Subject Name	Credit Hours
1	VBC - 411	Clinical BioChemistry	1+1 = 2
2	VPT - 411	Chemotherapy	2+1 = 3
3	VPH - 411	Zoonosis and Human Health	1+1 = 2
4	VPH - 412	Environmental Hygiene	1+1 = 2
5	LPM - 411	Cattle and Buffalo Production and Management	1+1 = 2
6	VSR - 411	General Surgery and Anesthesia	2+1 = 3
7	LPT - 411	Meat and Meat Products Technology (including poultry product technology)	1+1 = 2
8	VEP - 411	Veterinary Epidemiology	1+1 = 2
9	AHE - 411	Extension Techniques in Veterinary Practice and Livestock Production	1+1 = 2
<b>Total</b>			<b>11+9 = 20</b>

### VIII SEMSTER

S N	Code	Subject Name	Credit Hours
1	VPT - 421	Toxicology	2+1 = 3
2	VOG - 421	Gynaecology and Obstetrics	2+0 = 2
3	VOG - 422	Gynaecology and Obstetrics - Clinical	0+2 = 2
4	VSR - 421	Regional and Clinical Surgery- I	2+0 = 2
5	VSR - 422	Regional and Clinical Surgery- I Clinics	0+2 = 2
6	VCM - 421	Clinical Veterinary Medicine - I (General and Systemic)	2+0 = 2
7	VCM - 422	Clinical Veterinary Medicine - I (General and Systemic) - Clinics	0+2 = 2
8	VEP - 421	Preventive Veterinary Medicine-I (Bact., Viral and Fungal Diseases)	2+0 = 2
9	VEP - 422	Preventive Veterinary Medicine-I (Field/ Clinical) (Health Survey, Surveillance, Health Tests, Vaccination etc.)	0+2 = 2
10	VAC - 421	Ambulatory Clinics - I	0+2 = 2
11	VLD - 421	Laboratory Diagnosis - I - Clinics	0+2 = 2
<b>Total</b>			<b>10+13 = 23</b>

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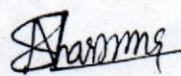
## IX SEMSTER

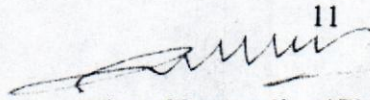
S N	Code	Subject Name	Credit Hours
1	VOG - 511	Andrology and Artificial Insemination	2+0 = 2
2	VOG - 512	Andrology and Artificial Insemination (Practice)	0+2 = 2
3	VSR - 511	Regional and Clinical Surgery II and Lameness	2+0 = 2
4	VSR - 512	Regional and Clinical Surgery II and Lameness (Clinical)	0+2 = 2
5	VCM - 511	Clinical Veterinary Medicine II	2+0 = 2
6	VCM - 512	Clinical Veterinary Medicine II - Clinics	0+2 = 2
7	VCM - 513	Veterinary Ethics and Juristrudence	1+0 = 1
8	VPM - 511	Preventive Veterinary Medicine II	2+0 = 2
9	VPM - 512	Preventive Veterinary Medicine - Field/ Clinical (Survey, Surveillance, Health Tests etc.)	0+2 = 2
10	VLD - 511	Laboratory Diagnosis II - Clinics	0+2 = 2
11	VAC - 511	Ambulatory Clinics II	0+2 = 2
<b>Total</b>			<b>9+12 = 21</b>

### SEMESTER WISE DISTRIBUTION OF THEORY AND PRACTICAL

S N	SEMESTERS	TOTAL	THEORY	PRACTICAL
I	Semester	19	11	08
II	Semester	21	13	08
III	Semester	22	13	09
IV	Semester	20	11	09
V	Semester	21	12	09
VI	Semester	21	13	08
VII	Semester	20	11	09
VIII	Semester	23	10	13
IX	Semester	21	09	12
<b>Total</b>		<b>188</b>	<b>103</b>	<b>85</b>

**N.B.:** N..C.C./ Equestrian/ N.S.S. training/ sports and games are non-credit training programmes. Internship programme will be for six calendar months.

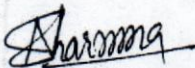
  
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**Academic Council!**

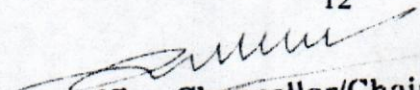
11  
  
 Vice-Chancellor/Chairman  
 Academic Council

## EVALUATION/ EXAMINATION SYSTEM FOR B.V. Sc. & A.H. DEGREE

- (1) The examination shall be to assess whether the students have been able to achieve a level of competence. For academic assessment, evaluation of practical aspects of the curriculum should receive much greater emphasis leading to separate examinations and requiring the student to procure a minimum of 50 per cent marks, in theory as well as in practical, in each such examination.
- (2) For 50 per cent of the total marks an internal assessment will be conducted in theory and practical separately. For the rest 50 per cent marks, examinations will be conducted by a Board appointed by the university consisting of two internal and one external examiner. All these grades/ marks will be entered separately in the transcripts of the first, second, third, fourth and fifth B.V.Sc. and AH. annual examinations against each subjects and awarding final grade/ marks the basis of both external and internal examinations.
- (3) It shall be the responsibility of the teacher(s)/ instructor(s) to insure that the topics to be covered in the theory and practical and each course shall be recorded through a lecture/ practical schedule and distributed to the students at the beginning of each course. The Head of the deptt./Dean shall insure that the schedule is adhered to and alternate arrangements are made to cover up the loss in case of any eventualities of unavoidable reasons that lead to non-adherence of the above schedule.
- (4) The detailed guidelines to the conduct of examination, internal and annual evaluation/ grading, recording, preparation of Mark-lists, transcripts, etc. will be circulated from time to time, by the Council to the colleges/ Institutions to facilitate uniform implementation of the provisions of these regulations.
- (5) The schedule of examination shall consist of internal and annual/ board examinations. The internal evaluation(s) would invariably be conducted on completion of at list 75% of the course as per lecture/ practical schedule explained under sub-regulation (3). Marks obtained in theory and practical in the internal examination would be recorded separately and submitted to the Dean/ Principal before the end of the particular semester.
- (6) A composite annual examination for a group of courses/ a course (if only a single course is involved) in the paper as per a schedule of examination will be conducted as per sub-regulations (1) and (2).

**Explanation:** For the first B.V.Sc. & A.H. examination the subject of anatomy has one course in the first semester (VAN-111 2+2 = 4) and two courses in the second semester (VAN-121 2+1 = 3) and (VAN-122 1+2 = 3). Internal evaluations for VAN - 111 would be conducted before the I semester ends and for VAN-121 and VAN-122 conducted before II semester ends. The marks obtained in the examination(s) would be recorded and sent to the concerned Registrar/ Dean. After the completion of courses in the second semester composite annual examination (for anatomy paper 1) would be conducted by a Board appointed by the university for the theory and practical of VAN-111, VAN-121 and VAN-122 giving due weight age to each course. The marks obtained in the theory and practical of internal and annual/ board examination will be added and the grade point calculated for the theory and practical recorded against anatomy paper - 1.

  
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Similar pattern will be adopted for the examination for Anatomy paper II which will consist of VAN-211 offered in the third semester and VAN-221 offered in the fourth semester. The composite annual/ board examination for Anatomy paper- II will be conducted after the end of fourth semester (in 2<sup>nd</sup> B.V. Sc. & A.H. examination).

Similar pattern will be followed for other subjects in the various B.V. Sc. and A.H. examinations.

**Teaching, Laboratory, Supporting and Other Positions in different Departments for  
5-years B.V. Sc. & A.H. degree  
Office of the Dean, College of Veterinary and Animal Sciences**

S N	Post	Pay scale	No.
1	Dean	17300-22400	01
2	Office Secretary	8000-13500	01
3	Account Officer	8000-13500	01
4	Accountant	5000-8000	03
5	Stenographer	4000-6000	01
6	Clerk/ Typist	3050-4590	02
7	Mail Messenger	2550-3200	01
8	Dispatcher	3050-4590	01
9	Xerox operator	4000-6000	01
10	Peon	2550-3200	01

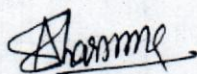
**Teaching Veterinary Clinical Complex**

- Hospital Superintendent/ Professor from one of the 3 clinical disciplines (Medicine, Gynae and Surgery) in rotation.
- Registrars (From each 3 clinical disciplines (as per work load))

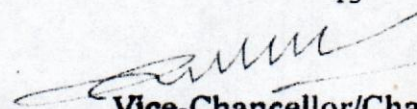
S N	Post	Pay scale	No.
1	Reception/ Enquiry Assistant	4000-6000	01
2	Registration-cum-record keeper	4000-6000	01
3	In-charge Medical Store	4500-7000	01
4	Compounder	4000-6000	01
5	Hospital Attendant	2550-3200	02
6	Sweeper-cum-Attendant	2550-3200	01

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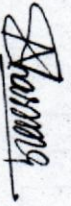


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Academic Council**

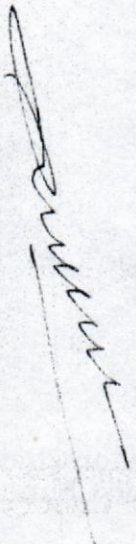


**Vice-Chancellor/Chairman  
Academic Council**

Post	Pay scale	Vet. Anatomy & Histology	Veg. Physiology	Vety. Biotech.	Vety. Phram. & Toxicology	Vety. Parasitology	Vety. Micro.
Professor	16400-22400	01	01	01	01	01	01
Assoc. Professor	12000-18300	02	02	01	02	02	02
Asstt. Professor	8000-13500	04	03	03	03	03	03
Lab Technician/ Curator-cum-museum/ specimen tech.	5000-8000	02	02	02	02	02	02
Stenographer	4000-6000	01	01	01	01	01	01
Clerk/ Typist	3050-4590	01	01	01	01	01	01
Lab. Asstt.	4000-6000	02	02	02	02	02	02
Animal Attendant	2550-3200	02	01	01	01	01	02
Sweeper cum Attendant	2550-3200	01	01	01	01	01	01



Registrar/Secretary  
Academic Council



Vice-Chancellor/Chairman  
Academic Council

Post	Pay scale	Vety. Pathology	Vety. Public health	Animal Nut.	Animal Genetics & Breeding	Livestock Prod. & Magt.	Livestock Product Tech.
Professor	16400-22400	01	01	01	01	01+01 (Avian.)	01
Assoc. Professor	12000-18300	02	01	02	02+01 (Stat.)	02+01 (Avian.)	02
Asstt. Professor	8000-13500	03	03	03	03	04+01 (Avian.)	03
Lab Technician/ Curator-cum-museum/ specimen tech.	5000-8000	03	02	02	01	02	01
Stenographer	4000-6000	01	01	01	01	01	01
Clerk/ Typist	3050-4590	01	01	01	01	01	01
Lab. Asstt.	4000-6000	02	02	01	01	04	01
Animal Attendant	2550-3200	01	01	03	-	04	01
Sweeper cum Attendant	2550-3200	01	01	01	01	04	01
Machine Operator (feed plant)/ Mechanics	4000-6000			01	-	02	
Computer Programmer	5500-9000				01	-	
Data and consol operator	4500-7000				01	-	
Manager Farms Operations	5500-9000						
Farm Assistants	4000-6000					01	
Butchers/ Skilled assistant	4000-6000					04+01 (Avian.)	01

*Sharma*

Registrar/Secretary  
ACADEMIC COUNCIL

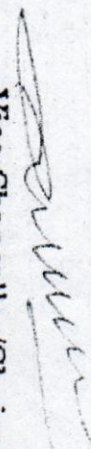
*Sharma*  
Vice-Chancellor/Chairman  
ACADEMIC COUNCIL



	Pay scale	Animal Rep., Gynae. & Obst.	Vet. Surgery & Radiology	Clinical Vet. Med. Ethics & Juris	Vet. Epidem. & Prev. Med.	Vet. & AH extension
Professor	16400-22400	01	01	01	01	01
Assoc. Professor	12000-18300	02	02	02	01	01
Asstt. Professor	8000-13500	04	04	04	02	02
Lab Technician/ Curator-cum- museum/ specimen tech.	5000-8000	02		03	02	
Stenographer	4000-6000	01	01	01	01	01
Clerk/ Typist	3050-4590	01	01	01	01	01
Lab. Asstt.	4000-6000	02		02		
Animal Attendant	2550-3200	02	02	02	01	
Sweeper cum Attendant	2550-3200	01	01	01	01	01
Operation theater tech.	5000-8000		02			
Operation theater Asstt.	4000-6000		02			
Data operator	4500-7000				01	
Audio Visual Technician	5000-8000					01
Artists cum photographer	4500-7000					02
Art room attendant	2550-3200					02



Registrar/Secretary  
Academic Council



Vice-Chancellor/Chairman  
Academic Council

**Office of the Dean, College of Veterinary and Animal Sciences**

SN	Post	Pay scale	No.
1	Dean	17300-22400	01
2	Office Secretary	8000-13500	01
3	Account Officer	8000-13500	01
4	Accountant	5000-8000	03
5	Stenographer	4500-7000	01
6	Clerk/ Typist	3050-4590	02
7	Mail Messenger	2550-3200	01
8	Dispatcher	3050-4590	01
9	Xerox operator	4000-6000	01
10	Peon	2550-3200	01

**Part B**

Post	Pay scale	Anatomy & Histology	Physiology	Bio-chemistry	Para-sitology	Micro-Biology	Pathology	Animal Nutrition	AG & B	LPM	A.H. Exten.
Professor	16400-22400	01	01	01	01	01	01	01	01	01+01	01
Assoc. Prof.	12000-18300	02	02	01	02	02	02	02	02+01	02+01	01
Asstt. Prof.	8000-13500	04	03	03	03	03	03	03	03	04+01	02
Steno	4000-6000	01	01	01	01	01	01	01	01	01	01
Clerk/ Typist	3050-4590	01	01	01	01	01	01	01	01	01	01
Lab. tech.	5000-8000	02	02	02	02	02	03	02	01	02	-
Lab. assistant	4000-6000	02	02	02	02	02	02	02	01	04	-
Animal attendant	2550-3200	02	01	01	01	02	01	03	-	04	-
Sweeper	2550-3200	01	01	01	01	01	01	01	-	04	-
Audio Visual Tech.	5000-8000	-	-	-	-	-	-	-	01	04	01
Artist-cum-Photographer	4500-7000	-	-	-	-	-	-	-	-	-	01
Art room attendant	2550-3200	-	-	-	-	-	-	-	-	-	02
Computer programmer	5500-9000	-	-	-	-	-	-	-	-	-	02
Data console operator	4500-7000	-	-	-	-	-	-	-	01	-	-
Manager farm operation	5500-9000	-	-	-	-	-	-	-	01	-	-
Farm assistants	4000-6000	-	-	-	-	-	-	-	-	01	-
										04+01	-

*[Signature]*  
Registrar/Secretary  
Academic Council

Vice-Chancellor/Chairman  
Academic Council

Designation	Scale of Pay	Basic	D. @ 50%	Basic + D.A. @ 50%	F.A. @ 24%	G.C.	H.R. @ 15%	Approx. Gross Salary (P.M.)	No. of Post	Approx. Total Salary (P.M.)	Approx. Total Salary (Annual)
Dean	17300 - 22400	17300	8650	25950	6228	100	2595	34875	01	34875	418500
Professor	16400 - 22400	16400	8200	24600	5904	100	2460	33064	11	363704	4364448
Assoc. Professor	12000 - 18300	12000	6000	18000	4320	100	1800	24220	20	484400	5812800
Asstt. Professor	8000 - 13500	8000	4000	12000	2880	100	1200	16180	32	517760	6213120
Account Officer	8000 - 13500	8000	4000	12000	2880	100	1200	16180	01	16180	194160
Office Secretary to Dean	8000 - 13500	8000	4000	12000	2880	100	1200	16180	01	16180	194160
Computer Programmer	5500 - 9000	5500	2750	8250	1980	60	825	11115	01	11115	133380
Manager Farm Operations	5500 - 9000	5500	2750	8250	1980	60	825	11115	01	11115	133380
Accountant	5000 - 8000	5000	2500	7500	1800	60	750	10110	03	30330	363960
Lab. Technician/ Audio visual technician etc.	5000 - 8000	5000	2500	7500	1800	60	750	10110	19	192090	2305080
Artist-cum-photographer	4500 - 7000	4500	2250	6750	1620	60	675	9105	02	18210	218520
Data Console Operator	4500 - 7000	4500	2250	6750	1620	60	675	9105	01	9105	109260
Farm Assistants	4000 - 6000	4000	2000	6000	1440	60	600	8100	05	40500	486000
Stenographer	4000 - 6000	4000	2000	6000	1440	60	600	8100	11	89100	1069200
Xerox operator	4000 - 6000	4000	2000	6000	1440	60	600	8100	01	8100	97200
Lab. Assistant	4000 - 6000	4000	2000	6000	1440	60	600	8100	18	145800	1749600
Clerk/ typists	3050 - 4590	3050	1525	4575	1098	60	458	6191	11	68101	817212
Dispatcher (Dean Office)	3050 - 4590	3050	1525	4575	1098	60	458	6191	01	6191	74292
Art Room Attendant	2550 - 3200	2550	1275	3825	918	60	383	5186	02	10372	124464
Animal Attendant	2550 - 3200	2550	1275	3825	918	60	383	5186	17	88162	1057944
Sweeper	2550 - 3200	2550	1275	3825	918	60	383	5186	13	67418	809016
Mail Messenger (Dean's Office)	2550 - 3200	2550	1275	3825	918	60	383	5186	01	5186	62232
Peon (Dean's Office)	2550 - 3200	2550	1275	3825	918	60	383	5186	01	5186	62232
<b>Grand Total</b>										<b>26870160</b>	

(For each additional year add @ 10%)

Registrar/Secretary  
Academic Council

ice-Chancellor/Chairman  
Academic Council

**Positions required for the College of Veterinary & Animal Science for I & II year teaching out of 5-year degree programme**

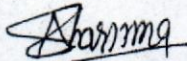
<b>A</b>		<b>Teaching Post</b>	<b>Scale of pay</b>	<b>No.</b>
	1	Dean	17300 - 22400	01
	2	Professor	16400 - 22400	11
	3	Assoc. Professor	12000 - 18300	20
	4	Asstt. Professor	8000 - 13500	32

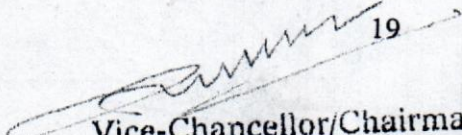
<b>B</b>		<b>Administrative/ Account</b>	<b>Scale of pay</b>	<b>No.</b>
	1	Account Officer	8000 - 13500	01
	2	Office Secretary to Dean	8000 - 13500	01
	3	Accountant	5000 - 8000	03

<b>C</b>		<b>Technical</b>	<b>Scale of pay</b>	<b>No.</b>
	1	Lab. Technician/ Audio visual technician etc.	5000 - 8000	19
	2	Computer Programmer	5500 - 9000	01
	3	Manager Farm Operations	5500 - 9000	01
	4	Artist-cum-photographer	4500 - 7000	02
	5	Data Console operator	4500 - 7000	01
	6	Farm Assistant	4000 - 6000	05
	7	Stenographer	4000 - 6000	11
	8	Xerox operator	4000 - 6000	01
	9	Lab Assistant	4000 - 6000	18

<b>D</b>		<b>Supporting Staff</b>	<b>Scale of pay</b>	<b>No.</b>
	1	Clerk/ typists	3050 - 4590	11
	2	Dispatcher (Dean Office)	3050 - 4590	01
	3	Art Room Attendants	2550 - 3200	02
	4	Animal Attendants	2550 - 3200	17
	5	Sweeper	2550 - 3200	13
	6	Mail Messenger (Dean Office)	2550 - 3200	01
	7	Peon (Dean's Office)	2550 - 3200	01

After thoroughly discussion, the proposal was passed by the Academic Council. It was also discussed and passed that the admission for B.V. Sc. & AH may be taken from the batch of 2007-08.

  
 Registrar/Secretary  
 Academic Council

  
 Vice-Chancellor/Chairman  
 Academic Council

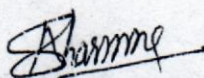
**Agenda – 7 Approval of qualification of academic staff and others to be appointed in the university.**

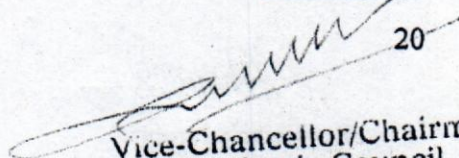
Chief Personnel Officer has put up a proposal before the Academic Council for the approval of qualification of academic staff and others to be appointed in the University.

Regarding the post from S. No. 1 to 7, Dr. O.P. Singh, Actg. Director Extension and Dr. I.B. Singh, Actg. Director Research suggested that since the decision on the above posts have not been taken by the BOM, so the qualification for the above mentioned post can be finalized after the BOM meeting. The chairman & Hon'ble Vice-chancellor agreed with the suggestion and ordered for withdrawal the part of the proposal from S. No. 1-7.

Remaining part of the proposal was discussed thoroughly by the Academic Council. However, discussion was also done on the methods and mode of screening of application before the interview letter is dispatched. It was finalized that a screening committee will be constituted for the screening of application. The proposal was approved as given on next page.

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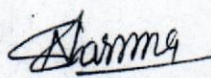
  
Registrar/Secretary  
Academic Council

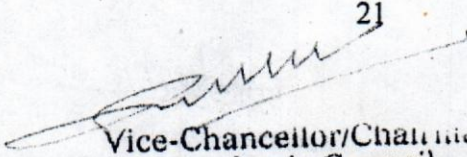
  
Vice-Chancellor/Chairman  
Academic Council

**Sardar Vallabh Bhai Patel University of Agricultural & Technology, Meerut- 250 110**

**Advertisement No. I/2006**

	<b>Designation</b>	<b>Pay scale</b>		
*	Professors	Rs. 16,400-450-20,900-500-22,400		
*	Assoc. Professors	Rs. 12,000-420-18,300		
*	Asstt. Professor/SMS	Rs. 8000-275-13,500		
<b>S.N.</b>	<b>Name of the Department</b>	<b>Professor</b>	<b>Assoc. Professor</b>	<b>Asstt. Prof.</b>
<b>College of Agriculture</b>				
1	Agric. Communication & Rural Development	01 (Gen)	01 Gen	-
2	Agric. Economics & Management	-	02 (SC)	-
3	Agronomy	-	-	01(OBC)
4	Animal Husbandry	01 (Gen)	-	-
	Basic Science	-	02 (SC)	-
	Bio-technology	02 (OBC)	02 (01 Gen, 01 OBC)	-
7	Entomology	-	01 (SC)	-
8	Genetics & Plant Breeding	01 (Gen)	-	-
9	Plant Pathology	01 (Gen)	01 (OBC)	-
10	Soil Science	-	01 (SC)	-
<b>College of Bio - Technology</b>				
11	Bio-Chemistry & Physiology	01(Gen)	01(SC)	01 (SC)
12	Cell Biology	01(Gen)	-	-
13	Commercial Biotechnology	01 (Gen)	-	-
14	Finger Printing	01 (Gen)	01 (OBC)	-
	Immunology & Defence Mechanism	01 (Gen)	01 (Gen)	-
16	Molecular Biology & Genetic Engineering	01 (Gen)	01 (SC)	-
17	Pathology & Microbiology	01 (Gen)	-	-
18	<b>Directorate of Extension (SMS/Asstt. Prof. )</b> Agronomy (01) Plant Protection (Ent/Plant Path) (01)	-	-	01 (OBC) 01 (SC)
19	<b>Directorate of Research</b> <b>Asstt. Director/Asstt. Professor</b> Animal Science-at LRC (01)	-	-	01 (SC)
20	<b>Rice Improvement Project</b> <b>Research Station, Nagina (Bijnore)</b> Junior Agronomist (01) Junior Rice Breeder (01)	-	-	01 (Gen) 01 (OBC)

  
**Registrar/Secretary**  
**Academic Council**

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**Vice-Chancellor/Chairman**  
**Academic Council**

*Essential Qualifications*

**College of Agriculture**

**Professor (Agriculture Communication & Rural Development)**

A doctorate degree in Agric. Communication/ Agric. Extension/ Agric. Communication and Rural Development (ii) at least 10 years experience in teaching /research / extension (iii) at least 3 years experience must be at the level of Assoc. Prof. or equivalent.

**Associate Professor**

A doctorate degree in Agric. Communication/ Agric. Extension/ Agric. Communication and Rural Development (ii) at least 3 years experience in teaching/ research/ extension in the subject concerned at the level of Asstt. Prof. or equivalent.

**Associate Professor (Agriculture Economics & Management)**

A doctorate degree in Agric. Economics/ Agric. Economics and Management (ii) at least 3 years experience in teaching/ research/ extension in the subject concerned at the level of Asstt. Professor or equivalent.

**Professor (Animal Husbandry)**

A doctorate degree in Animal husbandry (ii) at least 10 years experience in teaching/ research/ extension (iii) at least 3 years experience must be at the level of Assoc. Professor or equivalent.

**Associate Professor (Basic Science)**

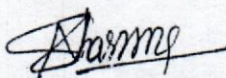
A doctorate degree in Mathematics OR Statistics (ii) at least 3 years experience in teaching/ research/ extension in the subject concerned at the level of Asstt. Prof. or equivalent.

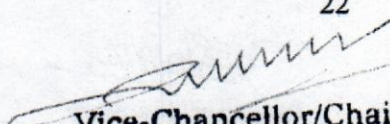
**Professor (Biotechnology)**

A doctorate degree in Biotechnology/ Bio-sciences/ Life Science with M.Sc.(Biology)/ M.Sc. (Ag.)/ M.V.Sc in Bio-technology / Bio- sciences/Life Science with B.Sc.(Biology)/ B.Sc.(Ag.) & A.H./ B.V.Sc.& AH (ii) at least 10 years experience in teaching /research/ extension (iii) at least 3 years experience must be at the level of Assoc. Prof. or equivalent.

**Associate Professor (Biotechnology)**

A doctorate degree in Bio-technology/ Bio Science/ Life Science with M.Sc.(Biology)/ M.Sc.(Ag.)/ M.V.Sc with B.Sc. (Biology)/ B.Sc. (Ag.)/ B.Sc. (Ag.) & A.H./ B.V.Sc. &AH (ii) at least 3 years experience in teaching/ research/ extension in the subject concerned at the level of Asstt. Prof. or equivalent.

  
Registrar/Secretary  
Academic Council

  
Vice-Chancellor/Chairman  
Academic Council

**Professor (Plant Pathology)**

A doctorate degree in Plant Pathology with M.Sc(Ag)/ Plant Pathology (ii) at least 10 years experience in teaching/ research/ extension (iii) at least 3 years experience must be at the level of Assoc. Prof. or equivalent.

**Associate Professor (Plant Pathology)**

A doctorate degree in Plant Pathology with M.Sc(Ag)/ Plant Pathology (ii) at least 3 years experience in teaching/ research/ extension in the subject concerned at the level of Asstt. Prof. or equivalent.

**Assistant Professor (Agronomy)**

A doctorate degree in Agronomy OR M.Sc. (Ag.) in Agronomy with NET qualified OR M.Sc. (Ag.) in Agronomy at least 2 years experience in Teaching/Research/ Extension after master's degree.

**Professor (Genetics & Plant Breeding)**

A doctorate degree in Genetics and Plant Breeding/ Plant Breeding/ Agric. Botany with M.Sc.(Ag.) Genetics and Plant Breeding/ Plant Breeding/ Agric. Botany (ii) at least 10 years experience in teaching/ research/ extension (iii) at least 3 years experience must be at the level of Associate Professor or equivalent.

**Associate Professor (Soil Science)**

A doctorate degree in Soil Science (ii) at least 3 years experience of teaching/ research/ extension in the subject concerned at the level of Asstt. Prof. or equivalent.


**Associate Professor (Entomology)**

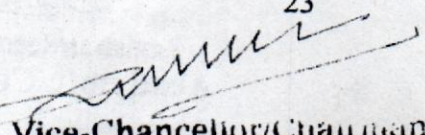
A doctorate degree in Entomology (ii) at least 3 years experience in teaching/ research/ extension in the subject concerned at the level of Asstt. Prof. or equivalent.

**College of Bio-Technology**

**1 Professor (Bio-Chemistry & Physiology)**

A doctorate degree in Biochemistry/ Physiology/ Bio-Technology/ Bio Science/ Life Science with M.Sc. (Ag.)/ M.Sc. (Biology)/ M.V. Sc. in Biochemistry/ Physiology/ Biotech/ Life Science/ Bio-Science (ii) at least 10 years experience of teaching / research/ extension in Biochemistry/ Physiology/ Bio-Technology/ Bio Science/ Life Science (iii) at least 3 years experience must be at the level of Associate Prof. or Equivalent.

  
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**Associate Professor (Bio-Chemistry & Physiology)**

A doctorate degree in Biochemistry/ Physiology/ Bio-Technology/ Bio-Science/ Life Science with M.Sc.(Biology)/ M.Sc (Ag.)/ M.V.Sc. in Bio-Chemistry/ Physiology/ Bio-Science/ Life Science (ii) at least 3 years experience in teaching/ research/ extension in subject concerned at the level of Assistant Professor Equivalent.

**Assistant Professor (Bio-Chemistry & Physiology)**

A doctorate degree in Bio-Chemistry/ Physiology Bio-Technology/ Bio-Science/ Life Science OR M.Sc (Biology)/ M.Sc(Ag.)/ M.V.Sc. in Bio-Chemistry/ Physiology/ Bio-Tech / Bio Science/ Life Science with NET qualified OR M.Sc. (Biology) /M.Sc.(Ag.)/M.V.Sc in Bio-chemistry/ Physiology/ Bio-tech/ Bio-Science/ Life Science at least 2 years experience in teaching / research/ extension in subject concerned after the Master's degree.

**2 Professor (Cell Biology)**

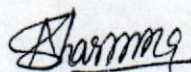
A doctorate degree in Cell Biology/ Bio-Technology/ Molecular Biology/ Bio-Sciences/ Life Science with M.Sc.(Biology)/ M.Sc(Ag.)/ M.V.Sc. in Cell Biology/ Bio-Technology/ Molecular Biology/ Bio Science/ Life Science (ii) at least 10 years experience in teaching/ research/ extension in Cell Biology/ Bio-Technology/ Molecular Biology / Bio-Science/ Life Science (iii) at least 3 years must be at the level of Associate Prof. or Equivalent.

**3 Professor (Commercial Biotechnology)**

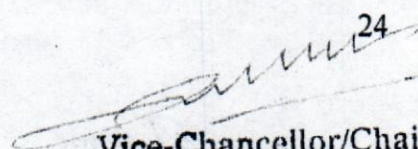
A doctorate degree in Industrial Bio-Technology/ Bio-Technology/ Bio Science/ Life Science with M.Sc.(Biology)/ M.Sc(Ag.)/ M.V.Sc. in Industrial Bio-Technology/ Bio-Technology/ Bio Science/ Life Science (ii) at least 10 years experience in teaching/ research/ extension in Industrial Bio-Technology/ Bio-Technology/ Bio-Science/ Life Science (iii) at least 3 years experience must be at the level of Associate Prof. or Equivalent.

**4 Professor (Finger Printing)**

A doctorate degree in Bio-Technology/ Cell Biology/ DNA finger printing/ Molecular Biology/ Bio Science/ Life Science with M.Sc. (Biology)/ M.Sc.(Ag.)/ M.V.Sc. in Bio-Technology/ Cell Biology/ Molecular Biology/ Bio Science/ Life Science (ii) at least 10 years teaching/ research/ extension in finger printing/ Bio-Technology/ Cell Biology/ Molecular Biology/ Bio Science/ Life Science (iii) at least 3 years experience must be at the level of Associate Prof. or Equivalent.



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**Associate Professor (Finger Printing)**

A doctorate degree in finger printing /Bio-Technology/ Cell Biology/ Molecular Biology/Bio-Science /Life Science with M.Sc.(Biology)/M.Sc.(Ag.)/M.V.Sc. with finger printing /Bio-Technology /Cell Biology/ Molecular Biology / Bio Science/ Life Science (ii) at least 3 years experience in teaching /research / extension at the level of Assistant Prof. or Equivalent.

**5 Professor (Immunology & Defence Mechanism)**

A doctorate degree in Immunology and Defence Mechanism/Bio-Technology/Bio Science/Life Science with M.Sc.(Biology)/M.Sc.(Ag.)/M.V.Sc. in Immunology and defence Mechanism /Bio-Technology/ Bio Science/Life Science (ii) at least 10 years experience in teaching /research / extension in Immunology and Defence Mechanism/ Bio-Technology/Bio Science/Life Science (iii) at least 3 years experience must be at the level of Associate Prof. or Equivalent.

**Assoc. Professor (Immunology & Defence Mechanism)**

A doctorate degree in Immunology and Defence Mechanism /Bio-Technology/Bio Science/Life Science with M.Sc. (Biology) /M.Sc. (Ag.)/M.V.Sc. in Immunology and Defence Mechanism /Bio-Technology /Bio Science /Life Science (ii) at least 3 years experience in teaching /research/ extension must be at the level of Assistant Prof. or Equivalent.

**6 Professor (Molecular Biology & Genetic Engineering)**


A doctorate degree in Molecular Biology & Genetics Engg./ Bio-Technology /Life Science/ Bio Science with M.Sc. (Ag.)/ M.Sc. (Biology) /M.V.Sc. in Molecular Biology and Genetics Engg./ Bio-Technology/ Life Science/ Bio Science (ii) at least 10 years experience in teaching /research / extension in Molecular Biology and Genetics Engg./ Bio-Technology/ Life Science/ Bio Science (iii) at least 3 years experience must be at the level of Associate Prof. or Equivalent.

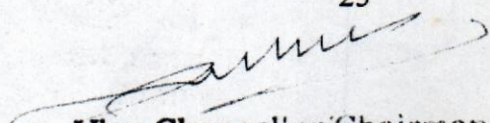
**Associate Professor (Molecular Biology & Genetic Engineering)**

A doctorate degree in Molecular Biology and Genetics Engg/ Bio-Technology/Bio Science/ Life Science with M.Sc. (Biology) /M.Sc.(Ag.) /MVSc. in Molecular Biology and Genetics Engg./Bio-technology/Bio Science/Life Science (ii) at least 3 years experience in teaching /research/extension must be at the level of Assistant Prof. or Equivalent.

**7 Professor (Pathology & Microbiology)**

A doctorate degree in Pathology /Microbiology / Bio-Technology/Bio Science/Life Science with M.Sc. (Biology) / M.Sc.(Ag.)/ M.V.Sc in Pathology /Microbiology / Bio-Tech/Bio-Science /Life Science (ii) at least 10 years experience in teaching /research / extension in Pathology/ Microbiology (iii) at least 3 years experience must be at the level of Associate Prof. or Equivalent

  
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**Assistant Professor, Animal Science at LRC**

A doctorate degree in Animal Science OR M.Sc (Ag) in Animal Science with NET qualified OR M.Sc (Ag.) in animal science at least 2 years experience in teaching / Research / Extension after Master's degree.

**Subject Matter Specialist /Assistant Professor, Plant Protection (Entomology/Plant Pathology)**

A doctorate degree in Entomology/ Plant Pathology OR M.Sc.(Ag) in Entomology/Plant Pathology with NET qualified OR M.Sc (Ag.) in Entomology /Plant Pathology at least 2 years experience in Teaching/ Research/ Extension after Master's degree.

**Subject Matter Specialist /Asstt. Professor (Directorate of Extension)**

A doctorate degree in Agronomy OR M.Sc.(Ag) in Agronomy with NET qualified OR M.Sc (Ag) in Agronomy at least 2 years experience of Teaching/Research/Extension after Master's degree.

**Rice Improvement Project**

**Junior Rice Breeder**

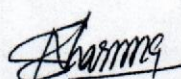
A doctorate degree in Genetics & Plant Breeding/Plant Breeding/Agric. Botany OR M.Sc. (Ag) in Genetics & Plant Breeding/Plant Breeding/Agric. Botany with NET qualified OR M.Sc. (Ag) in Genetics & Plant Breeding/Plant Breeding/Agric Botany with at least 2 years experience of Teaching /Research/Extension after Master's degree.

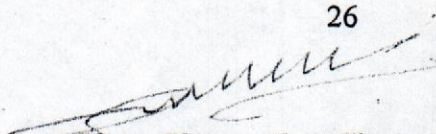
**Desirable:** Rice Breeding

**Junior Agronomist**

A doctorate degree in Agronomy OR M.Sc. (Ag.) in Agronomy with NET qualified OR M.Sc. (Ag.) in Agronomy with at least 2 years experience in Teaching/Research/Extension in the subject concerned after master's degree.

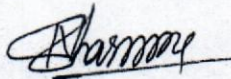
**Desirable:** Rice Cultivation

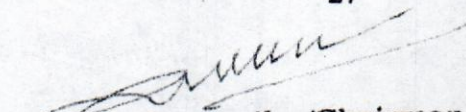
  
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**Non-Teaching Posts**

Name of Post & Pay Scale	No. of posts	Educational Qualifications
Accounts Officer Rs. 8,000 – 13,500	02 (1 SC, 1 Gen)	B.Com with 5 years experience as Accountant or 7 year experience as Asstt. Accountant in Govt./ Semi. Govt. organization / University <b>Desirable</b> Computer knowledge
Personal Asstt. Rs. 5,000 – 8,000	01 (SC)	Intermediate with short hand and typing speed of 80 & 30 wpm in English & Hindi respectively, 5 years experience of working in supervisory capacity in Govt./ Semi. Govt. organization/ University. Knowledge of handling computer, Fax and EPBAX is essential
Accountant (5000-8000)	01 (Gen)	B.Com with 5 years of working experience as Junior Clerk/Senior Clerk in any Govt./Semi Govt. organization/University <i>Desirable: Computer knowledge</i>
Technician (4500-7000)	04 (2 Gen, 1 SC, 1 OBC)	Intermediate with science and Diploma in Electronics Engg. or B.Sc./ B.Sc (Ag.) & AH having experience in handling of electronic machines/ equipments
Data Processing Assistant (4500-7000)	01 (SC)	MCA or BCA with Post Graduate diploma in Computer Application (PGDCA)
Stenographer cum typist Rs. 4,000 – 6,000	02 (Gen)	Intermediate with short hand and typing speed of 80 & 30 wpm in English & Hindi respectively, knowledge of Computer
Office Assistant (4000-6000)	01 (OBC)	B.A./B.Com. with 2 year working experience as Jr. Clerk or equivalent in Govt./ Semi. Govt. organization / University
Asstt. Accountant (4000-6000)	01 (Gen)	B.Com with 2 years working experience as Junior Accountant / Jr. Clerk in any Govt./Semi Govt. organization/University <i>Desirable: Computer knowledge</i>
Laboratory Asstt. (4000-6000)	01 (OBC)	B.Sc. (Biology)/B.Sc. (Ag.)/B.Sc. (Ag.) & AH with one year diploma or 2 years of working experience in laboratory
Clerk (350-4590)	01	Intermediate with knowledge of computer typing
Library Attendant (2550-3200)	01 (Gen)	Junior High School with one year working experience in Library
Attendant (2550-3200)	01 (OBC)	Junior High School with one year working experience.
Computer Operator/ Data entry Operator Rs. 6,000/- per month Fixed (Consolidated)	02 (1 Gen) (1 SC)	B.C.A./P.G.D.C.A.
Field Asstt. (Rice Project) (3200-85-4900)	01	Intermediate with one year working knowledge in field

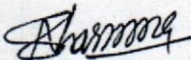
  
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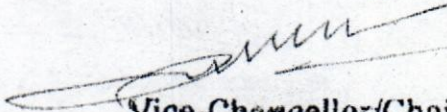
  
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## INSTRUCTIONS

- 1 NET certificate is compulsory for the post of Assistant Professor or equivalent for those having M.Sc. degree only without Ph.D. or two years experience. UGC guide lines will be followed.
- 2 The retirement age for all teaching/Scientific posts or Non-teaching posts will be as per university rules.
- 3 The University reserves the right to alter/modify any condition at any stage.
- 4 Candidates belonging to SC/ST/OBC/physically handicapped are free to apply as general candidates also.
- 5 Not fulfilling the essential qualifications will not entitle an applicant to be called for interview.
- 6 The number of posts may increase or decrease.
- 7 Application on prescribed format alongwith enclosures and a bank draft of Rs. 200/- (Rs. 100/- for SC) for Non teaching posts and Rs. 500/- (Rs. 250/- for SC) for Teaching posts in favour of **Comptroller, S.V.B.P.A.&T., Meerut** payable at **SBI Palhera, Modipuram Meerut (Bank Code 3067)** should reach **CPO, SVBPUA&T, Meerut – 250 110** by post on or before the closing date.
- 8 SC/ST/ OBC/Physically handicapped candidates must furnish the certificate as applicable, issued by the competent authority of U.P. Govt.
- 9 The applicants who wish to apply for more than one post should submit separate application forms on separate envelopes accompanied by relevant enclosures and bank draft for each post.
- 10 Applicants should clearly note that the university will, in no case be responsible for non receipt of their applications or any delay in receipt thereof on any account. Applications received after the last date shall stand rejected. In case, an applicant decides to send a copy through the proper channel, he/she must ensure that the application form is completed in all respects and reaches in the university office on or before due date.
- 11 Candidates who have applied in response to the university advertisement No. I/2005 must send fresh bio-data.
- 12 In service candidates should send their application through proper channel, However, advanced copy should reach before the closing date.

**Abbreviation:** SC = Scheduled caste,  
ST = Scheduled tribe,  
OBC = Other Backward Classes  
NET = National Eligibility Test

  
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**Agenda – 8** Any other item with the permission of the chairman

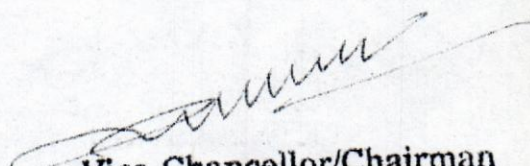
Dean PGS has submitted a proposal with the permission of chairman regarding the extension of the date of submission of PG thesis. He justify that at present, we do not have a full-fledged library & laboratory facilities and students have to move to near by institutions for collecting the references and analyzing the sample and their data. Therefore, the date of submission of PG thesis may be extended up to one more month 08-08-2006 instead of 09-07-2006.

The proposal was approved by the Academic Council with the condition that the extension for date of submission may be given to the student after taking the permission from Advisor, Head and Dean PGS.

The meeting ended with the vote of thanks to the Chairman.



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**Vice-Chancellor/Chairman  
Academic Council**