List of concerned subjects at the Master's level and NET examination to be cleared by the candidates to be eligible for Selection to the post of Assistant Professor in various disciplines in the University of Agricultural Sciences, Bangalore.

| | Assistant Professor in the Subject of | List of Masters Degree in the concerned subject | NET Exam to be cleared | | |
|------------|---|---|--|--------------|---|
| SI. No. | | | E×am | Conducted by | Remarks |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 1. | Agricultural Economics | Agril. Economics | Economics & Agri. Business Management | ICAR | |
| 2. | Economics | Economics | Economics | UGC | |
| 3. | Co-operation | Economics/Co-operation | Economics | UGC | |
| | | Agril. Marketing & Cooperation Agril. Economics MBA(ABM/ Rural Management/ Finance) | Economics & Agri Business Management | ICAR | |
| 4. | Agril. Marketing,/ Business Management & Trade/ Agril. Finance | Agril. Marketing & Cooperation Agril. Economics MBA(ABM/ Rural Management/ Finance) | Economics & Agri Business Management | ICAR | |
| 5. | Agricultural Engineering (PHT) | Agricultural Engineering (PHT) | Agril. Structure & Process Engineering | ICAR | NET is exempted for candidates who have done M.Sc(Ag) Engineering/M.Tech(Ag. Engg.) during or prior to 2009 as the revised syllabus as per 4 th Dean's committee has been introduced from 2007 |
| 6. | Agricultural Engineering (FPM) | Agricultural Engineering (Farm Power & Machinery) | Agril. Machinery & Energy | ICAR | |
| 7. | Agricultural Engineering (SWCE) | Agricultural Engineering (Soil & Water Conservation) | Water Management Engineering & Technology | ICAR | NET is exempted for candidates who have done M.Sc(Ag) Engineering/M.Tech(Ag. Engg.) during or prior to 2009 as the revised syllabus as per 4 th Dean's committee has been introduced from 2007 |
| 8. | Agricultural Engineering(Craft) | Agricultural Engineering | - | - | Exempted from NET |
| 9. | Agril. Entomology | Agril.Entomology | Agril.Entomology | ICAR | |

| | T | -2 | | | |
|-----|------------------------|---|---------------------|---------|-------------------|
| 10. | Agricultural | Agril.Extension | Agricultural | ICAR | |
| | Extension | | Technology | | |
| | | | Transfer | | |
| 11. | Agril. Microbiology | Agril.Microbiology | Agril.Microbiology | ICAR | |
| 12. | | | Life Sciences | CSIR | |
| 12. | Microbiology | Microbiology/ | | | |
| | | Agril. Microbiology | Agril. | ICAR | |
| | | | Microbiology | | |
| 13. | Food Microbiology | Food Technology/ | Agril. | ICAR | |
| | | Food Microbiology/ | Microbiology/ | ICAR | |
| | | Fish Microbiology/ | Food | ICAR | |
| | | Dairy Microbiology/ | Microbiology/ | 10/110 | |
| | | Dairy Microbiology/ | • | CCTD | |
| | | | Dairy Chemistry | CSIR | |
| | | | & Microbiology/ | | |
| | | | Life Sciences | | |
| 14. | Agronomy | Agronomy | Agronomy | ICAR | |
| 15. | Apiculture . | Apiculture . | - | - | Exempted from NET |
| 16. | Crop-physiology | Crop-physiology | Plant Bio- | ICAR | |
| 10. | or op-priyarology | Ci op-pitysiology | | TOAK | |
| | | | Chemistry | | |
| | | | & Plant Physiology | | |
| 17. | Environmental | Environmental Science | Environmental | ICAR | |
| | Sciences | | Sciences | | |
| 18. | Home Science | Home Science | Home Science & | ICAR | |
| | | | Family Resource | | |
| | | | • | | |
| | | | Management | | |
| 19. | Food Science & | Food Science & | Food Science & | ICAR | |
| | Nutrition | Nutrition | Technology | | |
| 20. | Forestry | Forestry | Forestry | ICAR | |
| 21. | Agro-Forestry /Farm | Forestry | Forestry | ICAR | |
| | Forestry | | | | |
| 22. | Silviculture | Forestry | Forestry | ICAR | |
| 23. | Forest Product | Forestry | Forestry | ICAR | |
| | Utilization | | · | | |
| 24. | Forest Plantation | Forestry | Forestry | ICAR | |
| 25. | Wild Life & Forest | Forestry/ Wildlife | - | _ | Exempted from NET |
| | Biology | , | | | |
| 26. | Genetics & Plant | Genetics & Plant Breeding | Crop improvement | ICAR | |
| _0. | Breeding | 2 Shortes a Flath bi eealing | or ob improvement | ZUM | |
| 27. | Horticulture | Horticulture | Horticulture | ICAR | † |
| 28. | Plant Bio-Chemistry | Plant Bio-Chemistry | Plant Bio-Chemistry | ICAR | + |
| ۷٥. | Train bio-chemistry | Tidili bio-chemistry | & | ICAK | |
| | | | | | |
| 20 | Dia Chamiata | Dia Chamiatani/ | Plant Physiology | TCAD | |
| 29. | Bio-Chemistry | Bio-Chemistry/ | Plant Bio-Chemistry | ICAR | |
| | | Plant Bio-Chemistry | Olant Division (| CCTD | |
| | | | Plant Physiology/ | CSIR | |
| | | | Life Science | <i></i> | |
| 30. | Organic Chemistry | Organic Chemistry | Chemical Sciences | CSIR | |
| 31. | Chemistry | Chemistry | Chemical Sciences | CSIR | |
| 32. | Plant Bio-Technology/ | Plant Bio-technology/ | Agricultural | ICAR | |
| | Agril. Bio-Technology/ | Agri.Bio-Technology | Bio-Technology | | |
| | Molecular Biology | Molecular Biology | Life Science | CSIR | |
| 33. | Bio-technology | Plant Bio-technology/ | Agril. Bio- | ICAR | |
| | | Agricultural Bio- | Technology | | |
| | | Technology | | CSIR | |
| L | | Bio-technology | Life Sciences | | |
| - | | | | | |

| | <u> </u> | -3 | | | |
|------|--------------------|----------------------------|-----------------------------|----------|-------------------|
| 34. | Molecular Biology | Molecular Biology | Agril. Bio- | ICAR | |
| | | | technology | CSIR | |
| | | | Life Sciences | | |
| 35. | Bio-Informatics | Plant Bio-technology/ | Agril. Bio- | ICAR | |
| | | Agril. Bio-technology/ | technology | CSIR | |
| | | Bio-technology/ | Life Sciences | | |
| | | Bio-informatics | | | |
| 36. | Plant Pathology | Plant Pathology | Plant Pathology | ICAR | |
| 37. | Seed Technology | Seed Technology | Seed Science & | ICAR | |
| 0,. | Cood Toolmology | Cood : Cormology | Technology | 207.11 | |
| 38. | Agricultural | Agricultural Meteorology | Agril. Physics & | ICAR | |
| 30. | Meteorology | / ygricariarar Mereorology | Meteorology | 10/11 | |
| 39. | Sericulture | Sericulture | - We rear arongy | | Exempted from NET |
| 40. | Soil Science & | Soil Science & | Agnicultural | ICAR | Cxempled from NC1 |
| 40. | | | Agricultural Chemicals & | ICAR | |
| | Agril.Chemistry | Agril.Chemistry | | TCAD | |
| | | | Chemistry/ | ICAR | |
| | | | Soil Science / | CSIR | |
| 4.1 | . | . | Chemical Sciences | T. C. C. | |
| 41. | Dairy Science | Dairy Science | Dairy Chemistry & | ICAR | |
| | | | Microbiology/ | | |
| | | | Dairy Engineering & | ICAR | |
| | | | Technology | | |
| 42. | Fisheries | Fisheries | Aquaculture | ICAR | |
| | | | Fisheries Science | ICAR | |
| | | | Fish Harvest & | ICAR | |
| | | | Post-Harvest | | |
| | | | Technology | | |
| 43. | Animal Science | Animal Physiology & | Animal Physiology & | ICAR | |
| | | Nutrition/ | Nutrition/ | | |
| | | Live Stock Production & | Live Stock | | |
| | | Management | Production & | | |
| | | , , , a , a g e , i e , i | Management | | |
| 44. | Poultry Science | Poultry Science | Poultry Sciences | ICAR | |
| 45. | Physics | Physics | Physical Sciences | CSIR | |
| 46. | Mathematics | Mathematics | Mathematical | CSIR | |
| 40. | Marnenarics | Marrienarics | Science | COIR | |
| 47 | Cartalana | Carialana | | LICC | |
| 47. | Sociology | Sociology | Sociology | UGC | |
| 48. | English | English | English | UGC | |
| 49. | Kannada | Kannada | Kannada | UGC | |
| 50. | Statistics | Statistics/ | Statistics & | ICAR | |
| | | Agril. Statistics | Computer | CSIR | |
| | | | Application/ | UGC | |
| | | | Mathematical | | |
| | | | | | |
| | | | Sciences/Computer | | |
| | | | applications | | |
| 51. | Asst.Librarian | Library Science | Library & | UGC | |
| | (Library Science) | | Information | | |
| | | | Science | | |
| 52. | Psychology | Psychology | Psychology | UGC | |
| 53. | Physical Education | Physical Education | Physical Education | UGC | |
| 54. | Computer Science | Computer Science | Computer | UGC | |
| J-7. | Joinpurer Jerence | Computer Science | Application | ICAR | |
| | | | Statistics & | TONK | |
| | | | | CSIR | |
| | | | Computer | COIK | |
| | | | Application | | |
| | | | Mathematical | | |
| | | | Science | | |

| 55. | Zoology | Zoology | Life Science | CSIR | |
|-----|----------------------------|--|------------------------------|--------------|--|
| 56. | Food Processing Technology | Food Technology | Food Science & Technology | CSIR | |
| 57. | Food Engineering | Food Engineering/ Food Technology/ Agricultural Engineering*(PHT) | Food Science & Technology | CSIR ICAR | * NET is exempted for candidates who have done MSc(Ag) Engineering/M.Tech(Ag. Engg.) during or prior to 2009 as the revised syllabus as per 4 th Dean's committee has been introduced from 2007 |

NOTE:

- 1. ICAR has clarified that NET conducted by ICAR, CSIR and UGC are mutually recognized and hence NET Examination in related field cleared by candidates from any of the three examination mentioned above shall be considered for appointment of Assistant Professor in the related faculty.
- 2. The other conditions of eligibility and the Score-card published vide Notification No.AO/RT/Quali. & Score-card (Officers & Teaching Posts)/Direct Rectt./2007-08 dated: 3-12-2007 in the Karnataka Gazette dated: 27-12-2007 shall continue to be applicable for recruitment of Assistant Professor in the University.

Sd/-REGISTRAR