Dr. Panjabrao Deshmukh Krishi Vidhyapeeth,

Syllabus for the post of Programme Assistant (Lab Technician) for KVK

The details of the Written Test to be conducted will be as under.

- 1) The question paper will contain 200 MCQ questions of 1 Mark each having total 200 Marks
- 2) The Medium of Examination will be English except Marathi Subject.
- 3) The question paper of 200 marks will consist of sets of questions of following subjects.

1	Marathi	The standard of questions of Marathi subject will be equivalent to Higher Secondary School Examinations (XII standard) Marathi subject include Grammar, Sentences and usages of words etc. (25 Questions)	25x1=25 Marks
2	English	The Question will be based on Spelling, Grammar, English Transformation & Sentences and use of words, Vocabulary etc. equivalent to Higher Secondary School Examinations (XII standard) (25 Questions)	25x1=25 Marks
3	General Knowledge	The subject include Day to day Events & Experiences, Religion, Indian Constitution & Politics, Science & Technology, Social and Industrial Reforms, Literature & Culture, Sports & Games, History & Geography of India including Maharashtra, Renowned (Great) Personalities and their Contribution, Administration and Rural Development, Indian Economy e.t.c. (25 Questions)	25x1=25 Marks
4	Aptitude Test	Question will be asked to judge the candidate for Reasoning and promptness of the candidate in giving correct answers (25 Questions)	25x1=25 Marks
5	Agriculture	100 Questions will be asked on the basis of syllabus of the four year degree programme and each degree which will have the same weightage. 1.B.Sc, (Agri) -25 Marks 2. B.Sc(Horti) -25 Marks 3. B.Sc (Forestry) - 25 Marks 4. B.Tech (Agril.Engg.) - 25 Marks	100x1=100 Marks
		Written Test Total Marks	200 Marks

The standard for the written test will be equivalent with Graduate Level excluding Marathi & English Subjects. The duration for the examination will be 2 Hours. Dladinade

> The Chairman, Selection Committee for KVK., & Director of Research.

Dr. P.D.K.V., Akola.