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KERALA AGRICULTURAL UNIVERSITY B.Sc (Hons.) Agriculture 2014 & Previous Admissions VI Semester Final Examination-August -2017

Principles of Seed Technology (1+1) Pbgn 3205 Marks: 50 Time: 2 hours I Define: $(10 \times 1 = 10)$ Objectionable weeds. 1 Volunteer plants. Isolation distance. Seed health. 5 Seed germination. Truthfully labeled seeds. 6 Essentially derived variety. 7 8 Upgrading. 9 Grow - out test. 10 Seed vigour II Write short notes on any FIVE: $(5 \times 2 = 10)$ 1 Characters of good quality seed. 2 Classes of seed. Field standards and their importance in seed production programmes. Seed Control Order 1983. A Cultivator purity testing procedures. Seed tests for identification of seed borne fungal pathogens. 6 Determination of moisture content in paddy seeds. Ш Answer any FIVE: $(5 \times 4 = 20)$ Enhancement of seed setting in paddy hybrid seed production. 1 2 Objectives of field inspection. 3 Seed processing. Types of seed treatment and equipments used for seed treatment. 4 5 Seed sampling procedure. General principles of seed storage. 6 Salient features of PPV & FR Act 2001. 7 IV Write essay on any ONE: $(1 \times 10=10)$ Explain the factors responsible for varietal deterioration. 1

measures for maintenance of genetic purity in seed production.

Explain the procedure for foundation and certified seed production of tomato.

Describe the