

IV

## KERALA AGRICULTURAL UNIVERSITY B.Tech. (Ag. Engg.) 2017 Admission I Semester Final Examination-January-2018

## Principles of Soils Science (2+0)

Marks: 50 Time: 2 hours I Fill in the blanks: (10x1=10)The most abundant element of the atmosphere is-----1 2 The most abundant rock type of the earth's crust is-----3 The common C:N ratio of soil is -----Horizons A and B together called as-----4 Soil colour is measured using-----chart. 5 There are ----orders in soil taxonomy. 6 The black soils of India are classified in----order of Soil Taxonomy. 7 8 The process of 'moving out' in a soil profile is known as----9 An acidic soil will have pH less than ----------is used for reclamation of sodic soil. 10 II Write Short notes on ANY FIVE of the following (5x2=10)Differentiate between Physical weathering and chemical weathering 1 Primary mineral and secondary mineral 2 Bulk density and particle density 3 Texture and structure 4 Saline and sodic soils 5 6 Acid soil and alkaline soil. 7 Igneous rock and sedimentary rock. Ш Answer ANY FIVE of the following (5x4=20)1 Important inorganic soil colloids 2 Importance of Soil organic matter 3 Factors of soil formation 4 Quality of irrigation water 5 Cation exchange capacity Soil organic matter and its importance 6 7 Soil structure and its importance Write an essay on ANY ONE of the following (1x10=10)List and explain important physical properties of soil with their importance 1 2 What is soil taxonomy? What is its relevance List out important soil orders and explain any five of them b \*\*\*\*\*\*\*\*\*\*\*\*\*