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FACULTY OF THE SOCIAL SCIENCES
DEPARTMENT OF GEOGRAPHY AND REGIONAL PLANNING
B.SC DEGREE IN TRANSPORT PLANNING AND MANAGEMENT
2006/2007 RAIN SEMESTER EXAMINATION
GRP 316 - LABORATORY TECHNIQUES IN PHYSICAL
GEOGRAPHY

INSTRUCTION: ANSWER ANY THREE QUESTIONS

TIME ALLOWED: 2 HOURS

1. Briefly describe the different methods of vegetation sampling.
2. Explain the techniques involved in measuring the artificial recharge of ground water aquifers.

3a. What is a soil profile?

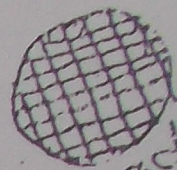
b. With the aid of well illustrated diagrams describe any three [3] instruments used in physical geography measurement.

4a. Mention any ten [10] elements of weather and state their corresponding instruments of observation.

b. Draw and state any five [5] symbols for representing form of cloud in a weather map.

5. Describe any two [2] analysis of precipitation data.

- Drawing rainfall graph



use of quad

plot →
plotless

infall
temperature

