R18 Code No: 153BV JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech II Year I Semester Examinations, March - 2022 SURVEYING AND GEOMATICS (Civil Engineering) Time: 3 Hours Answer any five questions **Each Carries Equal Marks** Differentiate between Prismatic compass and Surveyor's compass with reference to 1.a) reading and tripod, What do you understand by closing error? Show how can it be adjusted by graphical Convert the whole circle bearing into reduced bearing: 50°, 176°, 210°, 232°, 150°, 76°, 2.a) $310^{\circ}, 242^{\circ}$. Explain the principle on which chain survey is based. b) The following consecutive readings were taken with a level and 5 meter leveling staff a continuously sloping ground on a common interval of 20 meters. 0.385; 1.030; 1.925 2.825; 3.730; 4.685; 0.625; 2.005; 3.1101; 4.485 the R.L of the first point was 208.125 m. Rule out a page of level book and enter the readings. Calculate the R.L'S of the points by rise and fall method. [15] 4.a) State the determination of capacity of reservoir. Explain the various methods for computation of areas along irregular boundaries? [8+7] The lengths and bearings of the four lines of a closed traverse ABCDE. Determine the length and bearing of the fifth line EA. Line Length Bearing AB 194.1 m 85° 15⁰ BC 201,2 m $285^{0}\,30^{\circ}$ CD 165.4 m DE 195° 30′ 172.6 m EA Write the permanent adjustments in theodolite. b) [8+7] 6.a) How do you measure horizontal angle between two points with the help of a theodolite by repetition method? Write the temporary adjustments in theodolite. [8+7]b) A Simple circular curve is to have a radius of 573m. The tangents intersect at chain age 1060 m and the angle of intersection is 120. Find: a) Tangent distance b) Chain age at beginning and end c) Length of long chord d) Degree of curve e) Number of full and

[15]

sub-chords.

How would you explain about the photomaps and mosaics? Mention the reasons for the overlap of the photographs.

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8.a)