

## JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY: KAKINADA KAKINADA – 533 003, Andhra Pradesh, India

## DEPARTMENT OFCIVIL ENGINEERING

III Year – I Semester		L	Т	P	С
		0	0	3	1.5
SURVEYING FIELD WORK – II					

## **List of Experiments**

- 1. Theodolite Survey: Determining the Horizontal and Vertical Angles by the method of repetitionmethod.
- 2. Theodolite Survey: Finding the distance between two inaccessible points.
- 3. Theodolite Survey: Finding the height of farobject.
- 4. TacheomatricSurvey:Heightsanddistanceproblemsusingtachometricprinciples.
- 5. One Exercise on Curvesetting.
- 6. One Exercise oncontours.
- 7. Total Station: Introduction to total station and practicing setting up, levelling up and elimination of parallaxerror.
- 8. Total Station: Determination of area using total station.
- 9. Total Station:Traversing
- 10. Total Station:Contouring
- 11. Total Station: Determination of Remoteheight.
- 12. Total Station: distance between two inaccessible points.

Note: Any 10 field work assignments must be completed.