# **CE-403 Surveying**

## Unit-I

Traversing by theodolite, Field work checks, traverse computations, latitude and departures, adjustments, computations of co-ordinates, plotting & adjusting or traverse, Omitted measurements, Measurement EDM, Trigonometrical leveling.

## **Unit-II**

Tachometry: Tachometric systems and principles, stadia system, uses of anallatic lens,tangential system, sublense system, instrument constant, field work reduction, direct-reading tacheometers, use of tacheometry for traversing and contouring.

#### Unit-III

Curves: Classification and use; elements of circular curves, calculations, setting out curves by offsets and by theodolites, compound curves, reverse curves, transition curves, cubic spiral and lemniscate, vertical curves, setting out.

#### **Unit-IV**

Control Surveys: Providing frame work of control points, triangulation principle, co naissance, selection and marking of stations, angle measurements and corrections, baseline measurement and corrections, computation of sides, precise traversing.

#### **Unit-V**

Hydrographic Surveying: Soundings, methods of observations, computations and plotting. Principles of photographic surveying: aerial photography, tilt and height distortions, Remote sensing, simple equipments, elements of image interpretation, image-processing systems.

### Reference

- 1. T.P. Kanetkar, Surveying & Levelling, Vol. I & II.
- 2. Duggal; Surveying vol I and II; TMH
- 3. Basak; Surveying and Leveling; TMH
- 4. R.E.Devis, Surveying theory & Practice, Mc.Graw Hill, New York
- 5. David Clark & J Clendinning, Plane & Geodetic surveying Vol. I & II, constable & Co. London.
- 6. S.K. Roy, Fundamentals of surveying, prentice Hall of India New Delhi
- 7. B.C. Punmia, Surveying Vol. I, II, III, Laxmi Publications New Delhi
- 8. K.R. Arora, Surveyhing Vol. I & II, standard book House, New Delhi

# List of Experiments/ Field work (Expandable):

- 1. Theodolite traversing
- 2. Profile leveling, contouring & cross sectioning
- 3. Determination of tachometric constants & uses of tachometer in various field works
- 4. Curve setting by different methods.