Lesson Plan/ Course Break – up PCC-CVE-305T-SURVEYING -II

Discipline	B.Tech in Civil Engineering
Semester	V (3rd Year)
Subject	Surveying - II
Lesson Plan Duration	15 Weeks (from September to December)
Work Load (Lecture / Practical) per week (in hrs.)	Lectures – 03

Week	Theory	
	Lecture Day	Topic (Including assignment / Test)
	1	Trigonometrical levelling: introduction
1 st	2	Height and distances-base of the object accessible
	3	Base of object inaccessible, geodetical observation
	4	Refraction and curvature, axis signal correction
2 nd	5	Difference in elevation between two points.
	6	Triangulation: Triangulation systems, classification, strength of figure
	7	Selection of triangulation stations
3 ^{ra}	8	Grade of triangulation
	9	Field work of triangulation
	10	Triangulation computations
4 th	11	Introduction to E.D.M. instruments
	12	Survey Adjustment and Treatment of Observations
	13	Types of errors
5 th	14	Definition of weight of an observation,
	15	Most probable values
	16	Law of accidental errors, law of weights
6 th	17	Determination of probable error (different cases with examples)
	18	Principle of least squares
7 TH		MINOR TEST-1
	19	Adjustment of triangulation figures by method of least squares.
8 th	20	Astronomy: Definitions of astronomical terms
	21	Star at elongation
	22	Star at prime vertical star at horizon
9 th	23	Star at culmination
	24	Celestial coordinate systems
	25	Napier's rule of circular parts
10 th	26	Various time systems
	27	Sidereal, apparent, solar

th	28	Mean solar time
11 th	29	Equation of time-its cause
	30	Elements of Photo-grammetry: Introduction
	31	Types of photographs
12 th	32	Types of aerial photographs
	33	Aerial camera and height displacements in vertical photographs
	34	Stereoscopic vision and stereoscopies
13 th	35	Height determination from parallax measurement
	36	Flight planning Introduction of remote sensing and its systems:
14 ^{1H}	MINOR TEST-2	
15 th	37	Concept of G.I.S and G.P.S.
	38	Basic components
	39	Data input, storage & output