Lesson Plan/ Course Break – up PCC-CVE303-P Structural Analysis-II Lab

Discipline	B.Tech in Civil Engineering
Semester	5 TH SEM(3 RD YEAR)
Subject	Structural Analysis-II Lab
Lesson Plan Duration	15 Weeks
Work Load (Lecture / Practical) per week (in hrs.)	Lectures – 02

Practical Name
Experiment on a two hinged arch for horizontal thrust & influence line for Horizontal thrust
Experiment on a two hinged arch for horizontal thrust & influence line for Horizontal thrust
Experimental and analytical study of a 3-bar pin-jointed Truss.
Experimental and analytical study of deflections for unsymmetrical bending of a Cantilever beam.
Begg's deformeter- verification of Muller Breslau principle
Begg's deformeter- verification of Muller Breslau principle
VIVA VOCE-I
Experimental and analytical study of an elastically coupled beam.
Sway in portal frames - demonstration
Sway in portal frames - demonstration
To study the cable geometry and statics for different loading conditions
To study the cable geometry and statics for different loading conditions
To plot stress-strain curve for concrete.
VIVA VOCE-II
To plot stress-strain curve for concrete.