

LESSON PLAN		
Name of the Faculty		Mr. Sandeep Biban
Discipline		Civil Engineering
Semester		2nd Semester
Subject		Civil Engineering Practices
Lesson Plan Duration		16 week (Drawing class per week of 3hours)
Week	Practical Day	Practical Topic
1	1	Discussion on Typical cross- Section of a channel-L-section of a channel for given data
2	2	Typical cross- Section of a channel-L-section of a channel for given data
3	3	Discussion on Typical cross section of an unlined and lined channel in cutting partly cutting, and partly filling and fully in filling with given design data.
4	4	Revision
5	5	Discussion onLayout plan of a canal head works
6	6	Layout plan of a canal head works
7	7	Discussion onDraw the typical L-section of a weir
8	8	Draw the typical L-section of a weir
9	9	Discussion on Draw the X-section of an Earthen Dam i) Homogeneous ii) Zoned type iii) Diaphragm type
10	10	Revision
11	11	Draw the X-section of an Earthen Dam iii) Diaphragm type
12	12	Discussion on Cross section of a tube well
13	13	Cross section of a tube well
14	14	Layout and cross section of rain water harvesting system.
15	15	Revision
16	16	Revision