

MOTHER THERSEA INSTITUTE OF ENGINEERING & TECHNOLOGY
PALAMANER - 517408
ENGINEERING GEOLOGY LAB (9A01506) - LESSON PLAN

Lecturer: T Siva Bharatha Murthy

Text Book: * MY PREPARATION (WILL BE AVAILABLE ON NET tsbm.co.in OR from Lab

Lab No.	Topic	Estimated completion
1	Introduction to Geological maps & Interpretation	JUL
2	Intrepretation of Drawing sections of tilted beds, faults	JUL
3	Intrepretation of Drawing sections of unconformities	JUL
4	Simple Structural Geology Problems	JUL
5	Structural Geology Problems Continued	AUG
6	Mineral Identification Principles	AUG
7	Megascopeic identification of minerals	AUG
8	Megascopeic identification of minerals	SEP
9	Megascopeic identification of minerals	SEP
10	Rock identification Principles	SEP
11	Megascopeic identification of Rocks	OCT
12	Megascopeic identification of Rocks	OCT
13	REVISION - I	OCT
14	REVISION - II	NOV