Maharana Pratap Mahavidyalya, Jungle Dhusan, Gorakhpur

Programme :B.A./B.Sc. Second Year Third Semester Lesson Plan Session-2022-23 Subject- Defence and Strategic Studies Course Code: DSS 202 Course Title: Basics of Operational Exercises-III

S.N.	Date	Teacher's Name	Unit	Lesson	Title
1	19.08.22	Dr. Abhishek Singh	I	Introduction and Syllabus	Introduction and Syllabus
2	20.08.22	Ramakant Dubey	I	Relief Features	Their representation on the map
3	26.08.22	Dr. Abhishek Singh	I	Relief Features	Their representation on the map
4	27.08.22	Ramakant Dubey	I	Relief Features	Their representation on the map
5	02.09.22	Dr. Abhishek Singh	I	Relief Features	Their representation on the map
6	03.09.22	Ramakant Dubey	II	Types of slopes	Their representation on the map
7	10.09.22	Dr. Abhishek Singh	II	Types of slopes	Their representation on the map
8	16.09.22	Ramakant Dubey	II	Types of slopes	Their representation on the map
9	23.09.22	Dr. Abhishek Singh	II	Types of slopes	Their representation on the map
10	24.09.22	Ramakant Dubey	II	Types of slopes	Their representation on the map
11	30.09.22	Dr. Abhishek Singh	III	Gradient	Determination of gradients
12	01.10.22	Ramakant Dubey	III	Gradient	Determination of gradients
13	07.10.22	Dr. Abhishek Singh	III	Gradient	Determination of gradients
14	08.10.22	Ramakant Dubey	III	Gradient	Determination of gradients
15	14.10.22	Dr. Abhishek Singh	III	Gradient	Determination of gradients
16	15.10.22	Ramakant Dubey	IV	Inter visibility	Determination of inter visibility in case of rise or fall of Slope
17	28.10.22	Dr. Abhishek Singh	IV	Inter visibility	Determination of inter visibility in case of rise or fall of Slope
18	29.10.22	Ramakant Dubey	IV	Inter visibility	Determination of inter visibility in case of rise or fall of Slope
19	11.11.22	Dr. Abhishek Singh	IV	Inter visibility	Determination of inter visibility in case of rise or fall of Slope
20	12.11.22	Ramakant Dubey	IV	Inter visibility	Determination of inter visibility in case of rise or fall of slope