

DEPARTMENT : MECHANICAL

SEMESTER : 5

SUBJECT NAME: OPERATION RESEARCH

SUBJECT CODE: 3151910

FACULTY NAME: Assist. Prof. Kedar H Badheka

ASSIGNMENT: 1

<u>UNIT: 1 & 2 Exercise on definition, formulation of linear programming problems.</u>

- 1. State the general rules for formulating a dual LP problem fro it's primal.
- 2. Nachiketa Corporation manufactures two products A1&A2. The profit per unit of the two products is Rs.50& Rs.60 respectively. Both the products require processing in three machines. Below table indicates the available machine hours per week & time require on each machine for one unit of A1 &A2. Formulate as linear programming problem.
- 3. Explain significance of any two assumptions of LPP.

