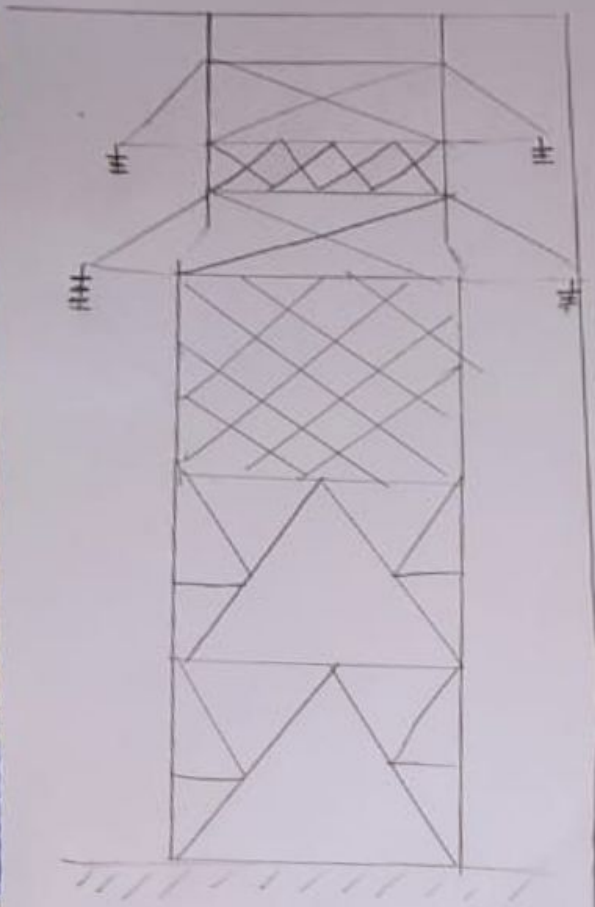


Q3 - (Steel tower) :- Steel tower is framework construction made of steel or aluminium sections. Lattice towers are used for power lines of all voltages and are the most common type for high voltage transmission lines. Lattice towers are usually made of galvanized steel, for very tall towers, towers are often used.

In a process of constructing tower 2h is used.



Height of tower - 15 to 30 M
Measurement of tower top - 5x5 M
Distance between two = 200x500
Most life time - 100 years
Safety equation = L.S