Welding

Electrode me coating kiski hoti hai?

Additive manufacturing

Types of welding

What is spatter?

Why the electrodes stick with the metal?

What difficulty you face during the

welding?

Distance/angle between the workpiece

and electrode?

What is the function of coating?

Welding defects

Role of electrode

Welding pole

Reverse polarity concept

Disadvantages of welding

DC State polarity & DC Reverse polarity

CNC

Difference between machining and CNC

machining
G codes and M codes
Difference between the tools in milling and turning
Tailstock

3d printing
Can we use powder in place of filament in
3d printing?if yes then how?
Types of 3d printing
All the parameters you set before the start
of experiment
Why do you warm bed initially?

Laser cutting
What is laser?
What is stimulated absorption?

What is spontaneous emission?

What is stimulated emission?

Function of Xe lamp?

Function of Ruby crystal?

Reflectivity why 98% and 100% of mirror?

What is meta stable state?

Parameters related to software and values What is monochromatic and coherent source of light?