

Bahria University, Islamabad Department of Software Engineering

Computer FUNDAMENTAL

(Fall-2023)

Teacher: Engr. Joddat Fatima

Student : ABDULLAH NASIR

Enrollment: 01-131232-008

Lab Journal: X

Date: 28-OCTOBER-2023

Task No:	Task Wise Marks		Documentation Marks		Total Marks
	Assigned	Obtained	Assigned	Obtained	(20)
1	3				
2	3				
3	3		5		
4	3				
5	3				

Comments:	
	Signature



MAKING OF HOLOGRAM

A hologram is a three-dimensional image created by recording the interference pattern of light waves. This is typically done using a laser, a beam splitter, mirrors, and a photosensitive plate.

MATERIAL USED:

- 1. PLASTIC SHEET
- 2. Scissors
- 3. TRANSLUCENT TAPE
- 4. Pen (for marking the outline)
- 5. ANY MOBILE PHONE

CONSTRUCTION:

> FRIST, WE TAKE AN PLASTIC SHEET WE TAKE AND CUT FOUR PIECES OUT OF IT LIKE PYRAMID SHAPE AS REQUIRED

IMAGES:





SCRIPT:

The DIY "hologram" project offers a glimpse into the fascinating world of optical illusions, making complex 3D visuals accessible right in the comfort of our homes.