

LIST OF FIGURES

FIGURE NO.	TITLE	PAGE NO.
1.1	Michelson Inteferometer	7
1.2	Young's double-hole experiment	11
1.3	Young's double-hole experiment with extended source	14
1.4	Matching telescope	16
1.5	Wavefronts of a plane monochromatic wave	20
1.6	Interference pattern	26
1.7	Cosinusoidal circular zone plate	27
1.8	Transmittance function of grating and zone plate	29
1.9	Plane diffraction grating	31
1.10	Volume diffraction grating	32
1.11	Formation of hologram	35
1.12	Reconstruction of virtual image of the object	37
1.13	Reconstruction of real image of the object	38
1.14	Interference of light waves in hologram formation	42
1.15	Diffraction of light in hologram reconstruction	43
2.1	Formation of a transmitting volume hologram	54

.....contd..

FIGURE NO.	TITLE	PAGE NO.
2.2	Wavefront reconstruction from transmitting volume hologram	55
2.3	Formation of reflection volume hologram	57
2.4	Wavefront reconstruction from reflection volume hologram	58
2.5	In-line Fresnel hologram formation	60
2.6	Wavefront reconstruction from Fresnel in-line hologram	61
2.7	Off-axis Fresnel hologram formation (wavefront division method)	65
2.8	Off-axis Fresnel hologram formation (amplitude division method)	66
2.9	Wavefront reconstruction from off-axis Fresnel hologram	68
2.10	Formation of a Fourier transform hologram	70
2.11	Wavefront reconstruction from a Fourier transform hologram	72
2.12	Formation of a lensless Fourier transform hologram	74
2.13	Formation of a lensless Fraunhofer hologram	77
2.14	Formation of a Fraunhofer hologram with a lens	80
2.15	Formation of Image plane hologram	81
2.16	Optical ray diagram for recording Fresnel hologram	91

.....contd..

FIGURE NO.	TITLE	PAGE NO.
2.17	Optical ray diagram for recording Fourier transform hologram	94
2.18	Optical ray diagram for recording lensless Fourier transform hologram	96
2.19	Optical ray diagram for recording lensless Fraunhofer hologram	99
2.20	Optical ray diagram for recording Image plane hologram	102
2.21	Optical ray diagram for recording Piggyback hologram	106
3.1	Experimental arrangement used for holographic interferometry	120
3.2	Displacement of a point by translation	126
3.3	Characteristic function for a sinusoidally vibrating object	132
4.1	Rubber cork	148
4.2	Variation in surface displacement with applied load	153
4.3	Ultrasonic vibrator	156
4.4	Metal disc	157
4.5	Variation in surface displacement with current	162

LIST OF PHOTOGRAPHIC PLATES

PLATE NO.	TITLE	PAGE NO.
1	Experimental set up for Fresnel hologram	92
2	Image formed by Frasnell hologram	92
3.	Image formed by Fourier-transform hologram	97
4.	Image formed by Lensless Fourier-transform hologram	100
5.	Image formed by Lensless Fraunhofer-transform hologram	103
6.	Image formed by Image plane hologram	107
7.	Image formed by Piggyback hologram	107
8.	Experimental set up for recording double-exposure hologram of rubber cork	148
9.	Double-exposure holograms of mechanically loaded cork	150
	(a) With load 20 gm	
	(b) With load 50 gm	
	(c) With load 100 gm	
	(d) With load 150 gm	
	(e) With load 200 gm	
10	Experimental set up for recording double-exposure hologram of metal disc	157
11	Double-exposure holograms of mechanically vibrating disc	159
	(a) For current 5 mA	
	(b) For current 10 mA	
	(c) For current 20 mA	
	(d) For current 30 mA	
	(e) For current 40 mA	
	(f) For current 50 mA	