

# CLASS-10 PHYSICAL SCIENCE UNIT PLAN

## CHAPTER: 07 – HUMAN EYE AND COLOURFUL WORLD

PERIOD NUMBER	CONCEPTS / TEACHING POINTS	PAGES IN TEXT BOOK		REMARKS
		FROM	TO	
1.	Least distance of distinct vision	135	137	
2.	Structure of human eye Focal length of eye lens	138	140	
3.	Common defects of vision Myopia	140	142	
4.	Common defects of vision Hypermetropia Presbyopia	142	144	
5.	Dispersion – scattering Prism – angle of deviation	145	145	
6.	Finding angle of deviation of prism	146	147	
7.	Finding refractive index of prism Problems	147	149	
8.	Colours deviation Dispersion	149	151	
9.	Dispersion of light Rain bow formation - principle	151	153	
10.	Scattering of light	154	155	
11.	Dispersion and scattering and Applications	155	156	