

LIST OF TABLES

Table No.	Title	Page
2.1	A matrix of the prepared sample	... 42
3.1	Values of 'n' and 'r' for two different frequencies	... 83
4.1	X-ray diffraction data and d values for ZnO : Phosphor ( $B_1$ )	... 116
4.2	X-ray diffraction data and d values for ZnO:Cu Phosphor ( $B_2$ )	... 116
4.3	X-ray diffraction data and d values for ZnO:Cu:Er Phosphor ( $S_2$ )	... 117
4.4	X-ray diffraction data and d values for ZnO:Cu;Er Phosphor ( $S_3$ )	... 117
4.5	X-ray diffraction data and d values for ZnO:Cu:Er Phosphor ( $S_4$ )	... 118
4.6	X-ray diffraction data and d values for ZnO:Cu:Er Phosphor ( $S_5$ )	... 118

ABBREVIATIONS

PM tube	...	Photomultiplier tube
EL	....	Electroluminescence