LIST OF TABLES

Chapter 1:
Table 1: Physical properties of ZnO

Chapter 3:
Table 1. Statistical representation of reduction of radial growth of *A. niger* (MTCC 10180 and MTCC 2196) and *F. oxysporum* (NCIM 1043 and NCIM 1072) after treatment with water (Control), MZnO and ZNPs at different concentrations.

Table 2. Number of germination spores among *A. niger* (MTCC 10180 and MTCC 2196) and *F. oxysporum* (NCIM 1043 and NCIM 1072) strains as obtained from slide bioassay.

Table 3. MIC value of ZNP against *E. coli* (MTCC 443) and *S. aureus* (NCIM 2079).

Table 4: Antibiogram of drug resistant strains of *E. coli* (ZZ 1754 and MS 4678) (isolated and cultured by Pathowind clinical laboratory, Kolkata)

Table 5. Antibiogram of drug resistant strains of *Klebseilla pneumonia* (ZZ 1743 and MS 4607) (isolated and cultured by Pathowind clinical laboratory, Kolkata).

Chapter 5:
Table 1: Comparative acute oral toxicity study of mice blood biochemical parameters of ZNP(T) treated mice at different doses compare to control in acute oral toxicity assay.

Table 2. Comparison of blood biochemical parameters between control and ZNPs treated mice by i.v. injection.

Table 3. Multigenerational reproduction analysis of ZNPs treated animals.