

List of Tables

Table 1.1:	Nanostructures and dimensions.....	02
Table 1.2:	Applications of free nobel metallic nanoparticles and soft matter.....	07
Table 1.3:	Applications of embedded metallic nanoparticles and soft matter.....	08
Table 2.1:	Calculated values of $N/2n$ using Present model for various shape.....	27
Table 3.1:	Atomic diameter and melting temperature of the bulk element.....	33
Table 3.2:	Comparison of $N/2n$ values between Present and Qi's model for various Shapes.....	34
Table 4.1:	Comparison of N/ n values between present model and Qi's model[34] for different shape	51
Table 4.2:	Input parameters for calculations [12,35].....	51
Table 4.3:	Values of N_1/n_1 for different shapes.....	59
Table 5.1:	Calculated values of melting temperature and glass transition temperature for free and embedded virus along with the other studies and experimental data.....	71
Table 5.2:	Calculated values of catalytic activity for free and embedded virus along with the other studies.....	72