

List of Figures

2.1	The Variation of Deceleration Parameter q vs. Time t (2.21)	47
2.2	The Variation of Volume V vs. Time t (2.19)	47
2.3	The Variation of Expansion Scalar θ vs. Time t (2.18)	48
2.4	The Variation of Displacement Vector β vs. Time t (2.15)	48
2.5	The Variation of Deceleration Parameter q vs. Time t (2.30)	50
2.6	The Variation of Volume V vs. Time t (2.31)	51
2.7	The Variation of Expansion Scalar θ vs. Time t (2.29)	51
5.1	Variation of volume V vs. time t (5.32)	81
5.2	Variation of Expansion scalar θ vs. Time t (5.43)	81
5.3	Variation of energy density ρ vs. Time t (5.40)	82
5.4	Variation of pressure p vs. Time t (5.41)	82
5.5	Variation of displacement vector β vs. Time t (5.39)	83
5.6	Variation of Average Scale factor R vs. Time t (5.42)	83
5.7	Variation of Volume V vs. Time t (5.51)	86
5.8	Variation of Average Scale Factor R vs. Time t (5.59)	86
5.9	Variation of Displacement Vector β vs. Time t (5.56)	87
5.10	Variation of Energy density ρ vs. Time t (5.57)	87
5.11	Variation of Pressure p vs. Time t (5.58)	88

5.12	Variation of Shear Scalar σ vs. Time t (5.62)	88
5.13	Variation of Anisotropy Parameter Δ vs. Time t (5.65)	89
5.14	Variation of Deceleration Parameter q vs. Time t (5.66)	89
5.15	Variation of Expansion Scalar θ vs. Time t (5.60)	90
7.1	The variation of Expansion Scalar θ vs. Time t (7.45)	113
7.2	The variation of volume V vs. Time t (7.38)	114
7.3	The variation of Deceleration Parameter q vs. Time t (7.49)	114
7.4	The variation of energy density ρ vs. Time t (7.42)	115
7.5	The variation of pressure p vs. Time t (7.43)	115
7.6	The variation of displacement vector β vs. Time t (7.44)	116
8.1	The plot of Volume V vs. Time t (8.36)	126
8.2	The plot of Expansion scalar θ vs. Time t (8.37)	127
8.3	The plot of Deceleration Parameter q vs. Time t (8.41)	127
8.4	The plot of Energy density ρ vs. Time t (8.33)	128
8.5	The plot of Pressure p vs. Time t (8.34)	128
9.1	The plot of Deceleration Parameter q vs. Time t (9.17)	141
9.2	The plot of Volume V vs. Time t (9.26)	141
9.3	The plot of Energy density ρ vs. Time t (9.24)	142
9.4	The plot of Average Scale factor R vs. Time t (9.38)	146
9.5	The plot of Volume V vs. Time t (9.42)	146
9.6	The plot of Displacement vector β vs. Time t (9.48)	147
9.7	The plot of Energy density ρ vs. Time t (9.49)	147
9.8	The plot of Pressure p vs. Time t (9.50)	148
9.9	The plot of Average Scale Factor R vs. Time t (9.53)	150

9.10	The plot of Volume V vs. Time t (9.57)	151
9.11a	The plot of Displacement Vector β vs. Time t (9.63)	151
9.11b	The plot of Deceleration Parameter q vs. Time t (9.66)	152
9.12	The plot of Deceleration Parameter q vs. Time t (9.81)	154
9.13	The plot of Volume V vs. Time t (9.72)	155
9.14	The plot of Energy density ρ vs. Time t (9.79)	155
9.15	The plot of Deceleration Parameter q vs. Time t (9.82)	158
9.16	The plot of Volume V vs. Time t (9.82)	159
9.17	The plot of Volume Energy density ρ vs. Time t (9.98)	159
9.18	The plot of Deceleration Parameter q vs. Time t (9.114)	162
9.19	The plot of Volume V vs. Time t (9.105)	162
9.20	The plot of Energy density ρ vs. Time t (9.112)	163