LIST OF TABLES

Table 1.1 : List of Leptons and Quarks
Table 4.1 : Ordering of Digluon Glueball States
Table 4.2 : Shell Model of Trigluon Glueball States
Table 4.3 : Allowed Low-Lying Digluon Glueball States
Table 4.4 : Allowed Tri-Gluon Low-Lying Glueball States
Table 4.5 : Calculated Gluon Energies for Various N-Values
Table 4.6 : Low-Lying Di-Gluon and Tri-Gluon Glueball Energy States Calculated using Iota (1440) as a $|s_e g_n>$ State.
Table 4.7 : Intrinsic Energy Expressions of the Confined Gluons in Di-Gluoand Tri-Gluon Systems
Table 4.8 : Energy Expressions of the Low-Lying Di-Gluon and Tri-Gluon Glueballs ensuring its Centre at the Lowest Eigen State.
Table 4.9 : Corrected Glueball Energies in DCM and CCM against Experimental Candidates
Table 4.10 : Low-Lying Glueball Energies by Fitting Iota (1460) as a $|s_e g_n>$ State
Table 4.11 : Low-Lying Glueball Energies by Fitting Iota $|g (2233)>$ as $|s_e g_e g_n>$ State