COA Eligible List

Var societyname;

Var json1= Select \* from Student\_Details as S, Marks as M,Eligibilty as E where S.SID =M.SID and M.societyname =var and (year = “Second” and p1+ a1+o1 > COA ) or (year= third and COAStatus =0 and p2+a2+o2> COA) or (year=”fourth” and p3+a3+o3 >COA and COAStatus=0);

Json1[row].Year

Json1[row].SID

Json1[row].name

COE Eligible List

Var json1= Select \* from Student\_Details, Marks,Eligibilty where

(year= third and COAStatus =1 and p1+a1+o1>COE and p2+a2+o2>COE)

(year=”fourth” and COAStatus=1 and COEStatus =0 p3+a3+o3 >COE and p2+a2+o2>COE);

COE Eligible List

Var json1= Select \* from Student\_Details, Marks,Eligibilty where

(year= third and COAStatus =1 and p1+a1+o1>COE and p2+a2+o2>COE)

(year=”fourth” and COAStatus=1 and COEStatus =0 p3+a3+o3 >COE and p2+a2+o2>COE);

Award List

Var awardtype

If(award type =COA)

Insert into Eligible\_Students(Societyname,COA) Values

(Select societyname,count(\*) from Student\_Details as S, Marks as M,Eligibilty as E where S.SID =M.SID and (year = “Second” and p1+ a1+o1 > COA ) or (year= third and COAStatus =0 and p2+a2+o2> COA) or (year=”fourth” and p,3+a3+o3 >COA and COAStatus=0) Group by societyname;

If(select sum(coa) from eligible\_students < select coa\_times\*(Max\_IC\_Technical +Max\_IC\_Cultural)