## BOARD OF INTERMEDIATE & SECONDARY EDUCATION, CHATTOGRAM RESULTS OF SSC EXAMINATION, 2025

INSTITUTE NAME: AKHTARABAD KUMIRA GHONA ADARSHA HIGH SCHOOL(104540)

ZILLA : CHATTOGRAM(18)
THANA : LOHAGARA(192)

THANA: LOHAGAR.
APP: 34
PASS: 26
PERCENT: 76.47%

GPA5: 0

## ALL RESULTS

EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT: 104218[4.50]:101:T:151(A),107:T:118(B),109:T:072(A),150:T:083(A+),111:T:085(A+),136:T:075(A),137:T:069(A-),138:T:082(A+),154:T:046(A+),126:T:074(A) 104219[3.89]:101:T:136(A-),107:T:106(B),109:T:034(D),150:T:070(A),111:T:069(A-),136:T:071(A),137:T:074(A),138:T:081(A+),154:T:046(A+),126:T:070(A) 
104220[4.00]:101:T:138(A-),107:T:096(C),109:T:059(B),150:T:085(A+),111:T:069(A-),136:T:066(A-),137:T:073(A),138:T:084(A+),154:T:043(A+),126:T:069(A-) 
104221[3.22]:101:T:118(B),107:T:085(C),109:T:039(D),150:T:059(B),111:T:072(A),136:T:060(A-),137:T:066(A-),138:T:068(A-),154:T:038(A),126:T:061(A-) 
104223[4.50]:101:T:140(A),107:T:161(A+),109:T:071(A),150:T:052(B),111:T:078(A),136:T:068(A-),137:T:082(A+),138:T:076(A),154:T:045(A+),126:T:085(A+) 
104223[4.50]:101:T:140(A),107:T:161(A+),109:T:071(A),150:T:052(B),111:T:078(A),136:T:068(A-),137:T:082(A+),138:T:076(A),154:T:045(A+),126:T:085(A+) 
104223[4.50]:101:T:140(A),107:T:161(A+),109:T:071(A),150:T:052(B),111:T:078(A),136:T:068(A-),137:T:082(A+),138:T:076(A),154:T:045(A+),126:T:085(A+) 
104223[4.50]:101:T:140(A),107:T:161(A+),109:T:071(A),150:T:052(B),111:T:078(A),136:T:068(A-),137:T:082(A+),138:T:076(A),154:T:045(A+),126:T:085(A+) 
104223[4.50]:101:T:140(A),107:T:161(A+),109:T:071(A),150:T:052(B),111:T:078(A),136:T:068(A-),137:T:082(A+),138:T:076(A),154:T:045(A+),126:T:085(A+) 
104223[4.50]:101:T:140(A),107:T:161(A+),109:T:071(A),150:T:052(B),111:T:078(A),136:T:068(A-),137:T:082(A+),138:T:076(A),136:T:084(A+ EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT : BUSINESS STUDIES:
507242[3.06]:101:T:127(A-),107:T:097(C ),109:T:048(C ),127:T:048(C ),111:T:046(C ),146:T:084(A+),152:T:048(C ),143:T:061(A-),154:T:038(A ),134:T:067(A-)
507243[3.11]:101:T:110(B ),107:T:093(C ),109:T:034(D ),127:T:043(C ),111:T:049(C ),146:T:073(A ),152:T:075(A ),143:T:069(A-),154:T:041(A+),134:T:065(A-)
507244[3.50]:101:T:130(A-),107:T:091(C ),109:T:044(C ),127:T:053(B ),111:T:055(B ),146:T:050(B ),152:T:078(A ),143:T:076(A ),154:T:043(A+),134:T:073(A )
507246[3.39]:101:T:131(A-),107:T:101(B ),109:T:053(B ),127:T:057(B ),111:T:045(C ),146:T:062(A-),152:T:068(A-),143:T:079(A ),154:T:043(A+),134:T:075(A )
507247[3.78]:101:T:135(A-),107:T:099(B ),109:T:053(B ),127:T:057(B ),111:T:062(A-),146:T:051(B ),152:T:071(A ),143:T:071(A ),154:T:043(A+),134:T:078(A )
507248[3.83]:101:T:135(A-),107:T:106(B ),109:T:059(B ),127:T:045(C ),111:T:072(A ),146:T:055(B ),152:T:075(A ),143:T:077(A ),154:T:041(A+),134:T:078(A )
507249[3.50]:101:T:125(A-),107:T:086(C ),109:T:038(D ),127:T:045(C ),111:T:044(C ),146:T:055(B ),152:T:075(A ),143:T:073(A ),154:T:041(A+),134:T:075(A )
507250[3.22]:101:T:125(A-),107:T:086(C ),109:T:038(D ),127:T:040(C ),111:T:044(C ),146:T:061(A-),152:T:071(A ),143:T:073(A ),154:T:041(A+),134:T:068(A-)
507250[3.22]:101:T:125(A-),107:T:086(C ),109:T:038(D ),127:T:040(C ),111:T:044(C ),146:T:061(A-),152:T:071(A ),143:T:073(A ),154:T:041(A+),134:T:068(A-)
507250[3.22]:101:T:125(A-),107:T:086(C ),109:T:038(D ),127:T:040(C ),111:T:044(C ),146:T:061(A-),152:T:071(A ),143:T:073(A ),154:T:041(A+),134:T:062(A-)
507250[3.22]:101:T:125(A-),107:T:086(C ),109:T:038(D ),127:T:040(C ),111:T:044(C ),146:T:061(A-),152:T:071(A ),143:T:073(A ),154:T:041(A+),134:T:062(A-)
507250[3.22]:101:T:125(A-),107:T:086(C ),109:T:038(D ),127:T:040(C ),111:T:044(C ),146:T:061(A-),152:T:071(A ),143:T:073(A ),154:T:041(A+),134:T:062(A-)
507250[3.22]:101:T:125(A-),107:T:086(C ),109:T:038(D ),127:T:040(C ),111:T:041(C ),146:T:061(A-),152:T:071(A ),143:T:073(A ),154:T:041(A+),134:T:062(A-) 507255[3.06]:101:T:125(A-),107:T:080(C),109:T:038(D),127:T:04(C),111:T:041(C),146:T:003(A-),152:T:071(A),143:T:074(A),154:T:041(A),154:T:003(A-),507251[3.06]:101:T:125(A-),107:T:088(A-),143:T:074(A),154:T:038(A),134:T:062(A-),507252[3.22]:101:T:140(A),107:T:098(C),109:T:041(C),127:T:046(C),111:T:051(B),146:T:050(B),152:T:068(A-),143:T:067(A-),154:T:035(A),134:T:062(A-),507253[2.89]:101:T:132(A-),107:T:090(C),109:T:039(D),127:T:047(C),111:T:041(C),146:T:052(B),152:T:063(A-),143:T:068(A-),154:T:036(A),134:T:069(A-),507255[2.94]:101:T:109(B),107:T:097(C),109:T:036(D),127:T:040(C),111:T:041(C),146:T:051(B),152:T:066(A-),143:T:060(A-),154:T:041(A+),134:T:069(A-),143:T:061(A-),143:T:06 507256[3.61]:101:T:121(A-),107:T:089(C),109:T:049(C),127:T:065(A-),111:T:070(A),146:T:064(A-),152:T:067(A-),143:T:065(A-),154:T:041(A+),134:T:079(A) 
507257[3.00]:101:T:109(B),107:T:067(D),109:T:034(D),127:T:058(B),111:T:062(A-),146:T:056(B),152:T:058(B),143:T:056(B),154:T:042(A+),134:T:069(A-) 
507259[3.33]:101:T:114(B),107:T:082(C),109:T:044(C),127:T:064(A-),111:T:069(A-),146:T:043(C),152:T:071(A),143:T:059(B),154:T:041(A+),134:T:077(A) 
507260[3.17]:101:T:119(A-),107:T:084(C),109:T:040(C),127:T:059(B),111:T:053(B),146:T:043(C),152:T:066(A-),143:T:056(B),154:T:040(A+),134:T:065(A-) 
607259[3.33]:101:T:114(B),107:T:084(C),109:T:040(C),127:T:059(B),111:T:053(B),146:T:043(C),152:T:066(A-),143:T:056(B),154:T:040(A+),134:T:065(A-) 
607259[3.33]:101:T:114(B),107:T:084(C),109:T:040(C),127:T:059(B),111:T:053(B),146:T:043(C),152:T:066(A-),143:T:056(B),154:T:040(A+),134:T:065(A-) 
607259[3.33]:101:T:114(B),107:T:084(C),109:T:040(C),127:T:059(B),111:T:069(A-),146:T:043(C),152:T:066(A-),143:T:056(B),154:T:040(A+),134:T:065(A-) 
607259[3.33]:101:T:114(B),107:T:084(C),109:T:040(C),127:T:059(B),111:T:069(A-),146:T:043(C),152:T:066(A-),143:T:056(B),154:T:040(A+),134:T:065(A-) 
607259[3.33]:101:T:114(B),107:T:084(C),109:T:040(C),127:T:059(B),111:T:069(A-),146:T:043(C),152:T:066(A-),143:T:056(B),154:T:040(A+),134:T:065(A-),146:T:040(C),109:T:040(C),127:T:059(B),111:T:069(A-),146:T:043(C),152:T:066(A-),143:T:056(B),154:T:040(A+),134:T:065(A-),146:T:040(C),127:T:066(A-),146:T:040(C),127:T:066(A-),146:T:040(C),127:T:066(A-),146:T:040(C), 701678[2.17]:101:T:105(B),107:T:081(C),109:T:047(C),127:T:038(D),111:T:036(D),146:T:046(C),152:T:044(C),143:T:036(D),154:T:036(A),134:T:066(A-) EXAMINEES SECURING MINIMUM GP 1.0 IN EVERY COMPULSORY AND ELECTIVE SUBJECT : HUMANITIES : 304066[3.56]:101:T:147(A),107:T:107(B),109:T:046(C),127:T:070(A),111:T:055(B),110:T:057(B),153:T:067(A-),140:T:055(B),154:T:044(A+),134:T:063(A-) 304067[3.67]:101:T:160(A+),107:T:113(B),109:T:038(D),127:T:078(A),111:T:061(A-),110:T:054(B),153:T:077(A),140:T:056(B),154:T:043(A+),134:T:065(A-) 304068[2.89]:101:T:123(A-),107:T:084(C),109:T:038(D),127:T:050(B),112:T:058(B),110:T:039(D),153:T:050(B),140:T:054(B),154:T:044(A+),134:T:062(A-) 304069[2.67]:101:T:136(A-),107:T:083(C ),109:T:037(D ),127:T:052(B ),111:T:036(D ),110:T:047(C ),153:T:052(B ),140:T:052(B ),154:T:038(A ),134:T:064(A-) EXAMINEES WHO HAVE BEEN UNSUCCESSFUL/OTHERS : 104222[F2] 304070[F1] 304071[F1] 304072[F1] 304073[F2] 507245[F1] 507254[F1] 507258[F2]

> প্রযুক্তিগত সহায়তায় 峰 শিক্ষাঙ্গুন.কম

> > একটি Copotronic প্রতিষ্ঠান

shikkhangon.com

\*\*\*\*\*\* END \*\*\*\*\*\*\*