



BOARD OF INTERMEDIATE &amp; SECONDARY EDUCATION, DINAJPUR

## RESULT OF H.S.C. EXAMINATION, 2018

EIIN: 126147

Institute: MOKBULAR RAHMAN GOVT. COLLEGE, PANCHAGARH

Thana/Upazilla: PANCHAGARH SADAR

District: PANCHAGARH

No of GPA5 : 11

No. of Students Appeared: 586

No. of Students Passed: 377

Percentage of Pass: 64.33

: Humanities :

422410[3.58], 422412[3.00], 422415[3.00], 422416[3.17], 422417[3.00], 422419[2.50], 422422[2.58],  
 422423[3.08], 422424[3.25], 422289[2.17], 422292[3.50], 422293[2.83], 422294[3.83], 422295[2.50],  
 422296[2.08], 422299[3.50], 422300[3.08], 422301[3.33], 422302[3.50], 422303[3.25], 422304[3.75],  
 422305[3.25], 422306[3.42], 422307[3.17], 422308[1.67], 422309[2.50], 422310[4.25], 422311[4.17],  
 422312[3.92], 422313[3.92], 422314[3.08], 422315[3.25], 422316[2.33], 422317[3.83], 422318[2.75],  
 422320[2.58], 422321[3.25], 422322[3.75], 422323[3.50], 422325[2.17], 422326[2.67], 422327[2.83],  
 422328[3.00], 422329[2.83], 422330[3.42], 422333[2.92], 422334[3.92], 422335[3.33], 422336[3.42],  
 422337[2.92], 422340[2.17], 422341[3.42], 422344[3.00], 422348[3.08], 422349[2.67], 422350[2.83],  
 422351[3.00], 422352[3.08], 422353[2.17], 422360[2.17], 422364[2.75], 422365[2.00], 422368[2.75],  
 422375[3.00], 422376[3.00], 422378[2.75], 422379[3.50], 422380[4.08], 422381[3.25], 422384[3.33],  
 422388[2.42], 422389[2.42], 422390[2.92], 422391[2.83], 422393[3.58], 422395[3.58], 422396[3.50],  
 422397[2.75], 422398[3.17], 422401[2.17], 838199[1.50], 838182[3.00], 838184[2.58], 838186[2.33],  
 838187[2.42], 838188[2.50], 838189[2.92], 838192[1.83], 838193[1.92], 838194[2.75], 838195[2.33],  
 838196[2.17], 838197[2.75], 859271[2.17], 859272[2.42], 859275[2.00] = 96  
 422407[F2], 422408[F1], 422409[F1], 422411[F1], 422413[F2], 422414[F1], 422418[F2], 422420[F2],  
 422421[F1], 422290[FAIL], 422291[FAIL], 422298[F2], 422324[F1], 422331[FAIL], 422332[F2],  
 422339[F1], 422342[F1], 422343[FAIL], 422345[F1], 422346[F1], 422347[F1], 422354[FAIL], 422355[F2],  
 422356[F2], 422357[F1], 422358[F2], 422359[F1], 422361[F1], 422362[FAIL], 422363[F2], 422366[F2],  
 422367[F2], 422369[F1], 422370[F2], 422371[FAIL], 422372[F2], 422373[F1], 422374[FAIL], 422377[F1],  
 422382[F2], 422383[FAIL], 422385[F2], 422386[F2], 422387[F1], 422392[F1], 422394[F2], 422399[F2],  
 422400[F1], 422402[F1], 422403[FAIL], 422404[F1], 422405[F2], 422406[F2], 838183[F1], 838185[F1],  
 838190[F1], 838191[F1], 838198[F1], 859273[F1], 859274[F1], 859276[F2], 859277[F2], 859278[F2] = 63  
 422297[ABS.], 422319[ABS.], 422338[ABS.] = 3

: Business :

529555[2.58], 529557[2.83], 529558[3.17], 529562[4.00], 529563[2.75], 529564[3.08], 529569[2.92],  
 529570[2.33], 529571[3.00], 529572[3.00], 529573[3.00], 529574[3.50], 529575[3.42], 529576[4.17],  
 529578[3.08], 529579[3.58], 529580[3.17], 529581[2.58], 529582[2.33], 529586[2.75], 529589[2.67],  
 529588[4.50], 529590[2.92], 529591[3.17], 529595[2.00], 529596[2.83], 529597[5.00], 529599[3.50],  
 529600[2.33], 529604[2.58], 529605[2.92], 529607[2.42], 529608[3.00], 529609[2.92], 529610[3.00],  
 529611[2.92], 529612[2.75], 529613[3.00], 529614[3.42], 529615[3.50], 529616[3.67], 529617[3.08],  
 529618[3.50], 529619[3.17], 529620[4.50], 529621[2.42], 529622[2.83], 529628[3.08], 529629[2.25],  
 529630[3.00], 529632[3.50], 529633[3.08], 529634[3.50], 529635[2.25], 529637[2.67], 529638[3.08],  
 529641[3.67], 529645[3.58], 529648[3.17], 529650[3.08], 529651[3.58], 529656[4.17], 529657[2.83],  
 529660[2.83], 529661[2.17], 529662[2.75], 529663[3.83], 529664[2.83], 529665[3.33], 529668[2.75],  
 529670[3.08], 529671[2.17], 529672[2.75], 529673[2.83], 529674[4.42], 529678[3.42], 529679[4.17],  
 529680[3.00], 529683[3.58], 529684[3.42], 529689[3.75], 529691[3.25], 838200[2.50], 838201[3.08],  
 838202[2.92], 838203[2.92], 838204[3.00], 838205[2.75], 838206[3.33], 838207[2.75], 838208[2.92],  
 838209[2.33], 838210[2.00], 838211[3.25], 838212[2.83], 838213[3.17], 838214[3.08], 838215[2.92],  
 838216[2.83], 838217[2.75], 838218[2.00], 838219[3.25], 838220[2.75], 838221[2.75], 859282[2.67],  
 859284[2.67], 859286[2.75], 859287[2.42] = 108  
 529556[F1], 529559[F1], 529560[F2], 529561[F1], 529565[F2], 529566[F2], 529567[F1], 529568[F1],  
 529577[F1], 529583[F2], 529584[F1], 529585[F1], 529589[F1], 529592[FAIL], 529593[F1], 529594[F1],  
 529598[F1], 529601[F2], 529602[F1], 529603[F1], 529606[F2], 529624[F1], 529625[F1], 529626[F2],  
 529627[F2], 529631[F1], 529636[F1], 529639[F1], 529640[F2], 529642[F1], 529643[F1], 529644[F2],  
 529646[F2], 529647[F1], 529649[F1], 529653[FAIL], 529654[F1], 529655[F1], 529658[F1], 529659[F1],

529623[ABS.], 529652[ABS.], 529685[ABS.], 838223[ABS.] = 4

-----: Science :-----

153925[4.33], 153680[4.17], 153681[4.17], 153682[3.92], 153683[3.42], 153684[5.00], 153685[2.92],  
 153686[3.58], 153687[3.67], 153688[5.00], 153689[3.08], 153692[2.92], 153698[3.08], 153700[3.33],  
 153701[4.75], 153704[3.17], 153705[3.50], 153706[4.75], 153707[4.08], 153708[3.33], 153709[3.83],  
 153710[3.25], 153711[3.25], 153712[3.17], 153715[3.58], 153717[3.33], 153718[3.42], 153719[2.92],  
 153722[3.00], 153725[4.17], 153726[4.75], 153727[5.00], 153728[4.42], 153729[4.25], 153732[3.58],  
 153734[4.75], 153735[3.50], 153737[4.25], 153738[5.00], 153739[5.00], 153740[4.08], 153741[3.67],  
 153743[5.00], 153744[4.17], 153745[3.08], 153746[3.50], 153747[3.67], 153748[3.17], 153749[3.67],  
 153750[3.17], 153752[3.67], 153753[5.00], 153754[4.92], 153755[3.75], 153758[3.42], 153764[3.83],  
 153765[4.08], 153766[3.50], 153767[3.42], 153768[3.17], 153770[3.58], 153771[3.67], 153772[3.25],  
 153774[3.58], 153778[2.92], 153781[3.00], 153782[3.25], 153784[3.33], 153788[3.42], 153792[3.50],  
 153795[2.42], 153796[4.17], 153797[3.83], 153798[3.75], 153799[4.00], 153800[2.92], 153804[2.92],  
 153805[4.83], 153806[2.50], 153807[3.00], 153810[2.92], 153811[3.00], 153812[4.42], 153813[2.92],  
 153814[2.75], 153825[2.75], 153826[2.58], 153827[3.67], 153828[3.42], 153830[2.67], 153831[3.00],  
 153835[3.17], 153836[3.42], 153837[3.50], 153838[2.83], 153839[3.33], 153840[3.83], 153841[3.92],  
 153842[3.83], 153843[3.17], 153844[4.50], 153845[4.33], 153847[3.67], 153848[3.58], 153849[3.25],  
 153850[3.00], 153851[5.00], 153853[3.75], 153854[3.58], 153855[3.75], 153856[3.67], 153857[2.83],  
 153858[4.67], 153860[3.25], 153861[3.67], 153863[3.50], 153864[2.67], 153865[3.08], 153866[5.00],  
 153867[2.92], 153868[4.00], 153871[2.75], 153872[4.58], 153873[3.42], 153874[3.83], 153875[3.67],  
 153877[4.00], 153878[4.33], 153883[5.00], 153884[4.00], 153885[4.42], 153889[4.08], 153892[3.17],  
 153893[3.33], 153894[3.25], 153895[3.08], 153898[3.08], 153900[4.50], 153901[2.83], 153902[2.58],  
 153903[2.75], 153904[3.17], 153905[3.50], 153906[3.17], 153907[3.17], 153908[2.50], 153909[2.50],  
 153910[3.17], 153911[3.33], 153912[4.00], 153913[3.42], 153914[3.75], 153915[3.92], 153916[3.92],  
 153917[3.00], 153918[4.08], 153919[3.58], 153920[3.75], 153921[3.33], 153923[3.17], 153924[3.58],  
 838171[3.42], 838172[2.50], 838174[3.08], 838175[2.75], 838176[3.08], 838177[2.50], 838180[2.58],  
 859266[2.33], 859269[3.08], 251983[2.67], 252296[2.25], 252295[3.33] = 173  
 153690[FAIL], 153691[F1], 153693[F1], 153694[FAIL], 153695[F2], 153696[F2], 153699[FAIL],  
 153702[FAIL], 153703[F1], 153713[F1], 153714[F2], 153716[F1], 153720[F1], 153721[F1], 153723[F2],  
 153724[FAIL], 153730[F2], 153731[FAIL], 153733[F1], 153736[F1], 153756[F1], 153757[F2], 153759[F1],  
 153760[F1], 153761[F1], 153762[FAIL], 153763[F1], 153769[F1], 153773[FAIL], 153775[F1], 153776[F1],  
 153777[F1], 153779[F1], 153780[FAIL], 153783[F2], 153785[FAIL], 153786[FAIL], 153787[F2],  
 153789[FAIL], 153790[FAIL], 153791[FAIL], 153794[F2], 153801[FAIL], 153802[F1], 153803[F2],  
 153808[F2], 153809[F2], 153816[F1], 153818[F1], 153819[FAIL], 153820[F2], 153821[F2], 153822[F1],  
 153823[FAIL], 153824[F1], 153829[F2], 153832[F1], 153833[F2], 153834[F1], 153846[FAIL], 153852[F1],  
 153859[FAIL], 153862[F1], 153869[F2], 153870[FAIL], 153876[F1], 153879[F1], 153880[F2],  
 153881[FAIL], 153882[F1], 153886[F1], 153887[F1], 153888[F1], 153890[F2], 153891[F2], 153896[F2],  
 153897[FAIL], 153922[F1], 838170[F1], 838173[F1], 838178[F1], 838179[F1], 838181[F1], 859267[F2],  
 859268[F1], 859270[F2] = 86  
 153697[ABS.], 153742[ABS.], 153751[ABS.], 153793[ABS.], 153815[ABS.], 153817[ABS.], 153899[ABS.] =  
 7