

RETOTALING SEE 2082 RESULT 4th LOT

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1	504	00100780	D	3031	B+	3.2	B+	3.2	NOTCHANGED
2	504	00101059	W	3031	NG	0.0	NG	0.0	NOTCHANGED
3	504	00101062	Z	3031	NG	0.0	NG	0.0	NOTCHANGED
4	504	00101095	G	3031	NG	0.0	NG	0.0	NOTCHANGED
5	504	00200341	K	2021	C	2.0	C	2.0	NOTCHANGED
6	504	00200557	S	2021	NG	0.0	NG	0.0	NOTCHANGED
7	504	00200733	M	2021	NG	0.0	NG	0.0	NOTCHANGED
8	504	00200738	R	2021	NG	0.0	NG	0.0	NOTCHANGED
9	504	00201118	H	2021	NG	0.0	NG	0.0	NOTCHANGED
10	504	00201422	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
11	504	00201509	I	2021	NG	0.0	NG	0.0	NOTCHANGED
12	504	00201645	O	2021	NG	0.0	NG	0.0	NOTCHANGED
13	504	00201859	U	2021	NG	0.0	NG	0.0	NOTCHANGED
14	504	00201876	L	2021	NG	0.0	NG	0.0	NOTCHANGED
15	504	00300067	A	1041	NG	0.0	NG	0.0	NOTCHANGED
16	504	00300071	E	2021	NG	0.0	NG	0.0	NOTCHANGED
17	504	00300076	J	1041	NG	0.0	NG	0.0	NOTCHANGED
18	504	00300084	R	2021	NG	0.0	NG	0.0	NOTCHANGED
19	504	00300087	U	1041	NG	0.0	NG	0.0	NOTCHANGED
20	504	00300094	B	1041	NG	0.0	NG	0.0	NOTCHANGED
21	504	00300099	G	1041	NG	0.0	NG	0.0	NOTCHANGED
22	504	00300100	H	1041	NG	0.0	NG	0.0	NOTCHANGED
23	504	00300105	M	1041	NG	0.0	NG	0.0	NOTCHANGED
24	504	00300106	N	1041	NG	0.0	NG	0.0	NOTCHANGED
25	504	00300108	P	1041	NG	0.0	NG	0.0	NOTCHANGED
26	504	00300114	V	1041	NG	0.0	NG	0.0	NOTCHANGED
27	504	00300325	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
28	504	00300512	D	1041	NG	0.0	NG	0.0	NOTCHANGED
29	504	00300559	Y	1041	B	2.8	B	2.8	NOTCHANGED
30	504	00300786	R	1041	NG	0.0	NG	0.0	NOTCHANGED
31	504	00300809	O	1041	NG	0.0	NG	0.0	NOTCHANGED
32	504	00301129	W	1041	NG	0.0	NG	0.0	NOTCHANGED
33	504	00301130	X	1041	B	2.8	B	2.8	NOTCHANGED
34	504	00301130	X	2021	NG	0.0	NG	0.0	NOTCHANGED
35	504	00301261	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
36	504	00301264	B	1041	NG	0.0	NG	0.0	NOTCHANGED
37	504	00301338	X	1041	NG	0.0	NG	0.0	NOTCHANGED
38	504	00301525	C	1041	NG	0.0	NG	0.0	NOTCHANGED
39	504	00301539	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
40	504	00301589	O	1041	A	3.6	A	3.6	NOTCHANGED
41	504	00301594	T	1041	A	3.6	A	3.6	NOTCHANGED
42	504	00301601	A	1041	B+	3.2	B+	3.2	NOTCHANGED
43	504	00301605	E	1041	A	3.6	A	3.6	NOTCHANGED
44	504	00301608	H	1041	A	3.6	A	3.6	NOTCHANGED
45	504	00301619	S	1041	A	3.6	A	3.6	NOTCHANGED
46	504	00301655	C	1041	A	3.6	A	3.6	NOTCHANGED
47	504	00301656	D	1041	NG	0.0	NG	0.0	NOTCHANGED
48	504	00301707	C	2021	NG	0.0	NG	0.0	NOTCHANGED
49	504	00301885	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
50	504	00301892	F	1041	NG	0.0	NG	0.0	NOTCHANGED
51	504	00301896	J	1041	NG	0.0	NG	0.0	NOTCHANGED
52	504	00301897	K	1041	NG	0.0	NG	0.0	NOTCHANGED
53	504	00302058	P	1041	A	3.6	A	3.6	NOTCHANGED
54	504	00302058	P	3031	A	3.6	A+	4.0	CHANGED
55	504	00302230	F	1041	NG	0.0	NG	0.0	NOTCHANGED
56	504	00302367	M	1041	NG	0.0	NG	0.0	NOTCHANGED
57	504	00302370	P	1041	NG	0.0	NG	0.0	NOTCHANGED
58	504	00302371	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
59	504	00302426	T	1041	B	2.8	B	2.8	NOTCHANGED
60	504	00302429	W	1041	A	3.6	A	3.6	NOTCHANGED
61	504	00302439	G	1041	A	3.6	A	3.6	NOTCHANGED
62	504	00302448	P	1041	A	3.6	A	3.6	NOTCHANGED
63	504	00302453	U	1041	A	3.6	A	3.6	NOTCHANGED
64	504	00302546	J	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
65	504	00302548	L	1041	NG	0.0	NG	0.0	NOTCHANGED
66	504	00302551	O	1041	B	2.8	B	2.8	NOTCHANGED
67	504	00302551	O	3031	B	2.8	B+	3.2	CHANGED
68	504	00302553	Q	1041	B	2.8	B	2.8	NOTCHANGED
69	504	00302553	Q	3031	B+	3.2	B+	3.2	NOTCHANGED
70	504	00302604	P	1041	B+	3.2	B+	3.2	NOTCHANGED
71	504	00302624	J	1041	A	3.6	A	3.6	NOTCHANGED
72	504	00302649	I	1041	NG	0.0	NG	0.0	NOTCHANGED
73	504	00302656	P	1041	NG	0.0	NG	0.0	NOTCHANGED
74	504	00302657	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
75	504	00302658	R	1041	NG	0.0	NG	0.0	NOTCHANGED
76	504	00302659	S	1041	D	1.6	D	1.6	NOTCHANGED
77	504	00302661	U	1041	NG	0.0	NG	0.0	NOTCHANGED
78	504	00302662	V	1041	D	1.6	D	1.6	NOTCHANGED
79	504	00302937	K	1041	NG	0.0	NG	0.0	NOTCHANGED
80	504	00302938	L	1041	NG	0.0	NG	0.0	NOTCHANGED
81	504	00302939	M	1041	NG	0.0	NG	0.0	NOTCHANGED
82	504	00400239	U	1031	NG	0.0	NG	0.0	NOTCHANGED
83	504	00400254	J	1031	NG	0.0	NG	0.0	NOTCHANGED
84	504	00400263	S	1031	NG	0.0	NG	0.0	NOTCHANGED
85	504	00400606	X	3031	B+	3.2	A	3.6	CHANGED
86	504	00400689	C	3031	A	3.6	A	3.6	NOTCHANGED
87	504	00401039	O	2011	NG	0.0	NG	0.0	NOTCHANGED
88	504	00401042	R	1031	NG	0.0	NG	0.0	NOTCHANGED
89	504	00401048	X	2011	NG	0.0	NG	0.0	NOTCHANGED
90	504	00401422	H	2011	NG	0.0	NG	0.0	NOTCHANGED
91	504	00401435	U	2011	NG	0.0	NG	0.0	NOTCHANGED
92	504	00401469	C	2011	NG	0.0	NG	0.0	NOTCHANGED
93	504	00401477	K	2011	NG	0.0	NG	0.0	NOTCHANGED
94	504	00401482	P	2011	NG	0.0	NG	0.0	NOTCHANGED
95	504	00401534	P	3031	A	3.6	A	3.6	NOTCHANGED
96	504	00401571	A	3031	NG	0.0	NG	0.0	NOTCHANGED
97	504	00401661	M	2011	NG	0.0	NG	0.0	NOTCHANGED
98	504	00401661	M	3031	NG	0.0	NG	0.0	NOTCHANGED
99	504	00402220	Z	2011	NG	0.0	NG	0.0	NOTCHANGED
100	504	00402442	N	3031	A+	4.0	A+	4.0	NOTCHANGED
101	504	00402621	K	2011	NG	0.0	NG	0.0	NOTCHANGED
102	504	00402843	Y	2011	NG	0.0	NG	0.0	NOTCHANGED
103	504	00403103	Y	1031	A	3.6	A	3.6	NOTCHANGED
104	504	00403423	G	1031	NG	0.0	NG	0.0	NOTCHANGED
105	504	00404637	Y	2011	NG	0.0	NG	0.0	NOTCHANGED
106	504	00404638	Z	2011	NG	0.0	NG	0.0	NOTCHANGED
107	504	00404740	X	2011	NG	0.0	NG	0.0	NOTCHANGED
108	504	00404765	W	2011	B	2.8	B	2.8	NOTCHANGED
109	504	00404772	D	2011	C+	2.4	A+	4.0	CHANGED
110	504	00405200	P	2011	C+	2.4	C+	2.4	NOTCHANGED
111	504	00405283	U	1031	NG	0.0	NG	0.0	NOTCHANGED
112	504	00405283	U	2011	NG	0.0	NG	0.0	NOTCHANGED
113	504	00405298	J	1031	C+	2.4	C+	2.4	NOTCHANGED
114	504	00405334	T	2011	C+	2.4	C+	2.4	NOTCHANGED
115	504	00405523	A	2011	B+	3.2	B+	3.2	NOTCHANGED
116	504	00405831	W	2011	B	2.8	B	2.8	NOTCHANGED
117	504	00405918	F	2011	NG	0.0	NG	0.0	NOTCHANGED
118	504	00405925	M	2011	C+	2.4	C+	2.4	NOTCHANGED
119	504	00405965	A	2011	NG	0.0	NG	0.0	NOTCHANGED
120	504	00406183	K	2011	NG	0.0	D	1.6	CHANGED
121	504	00406193	U	2011	NG	0.0	NG	0.0	NOTCHANGED
122	504	00406256	F	2011	C	2.0	C	2.0	NOTCHANGED
123	504	00406883	I	2011	NG	0.0	NG	0.0	NOTCHANGED
124	504	00407262	X	2011	NG	0.0	NG	0.0	NOTCHANGED
125	504	00407726	T	1031	NG	0.0	NG	0.0	NOTCHANGED
126	504	00407727	U	1031	D	1.6	D	1.6	NOTCHANGED
127	504	00407825	O	2011	NG	0.0	NG	0.0	NOTCHANGED
128	504	00408128	F	2011	NG	0.0	NG	0.0	NOTCHANGED
129	504	00408294	P	3031	B+	3.2	B+	3.2	NOTCHANGED

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130	504	00408753	G	2011	NG	0.0	NG	0.0	NOTCHANGED
131	504	00409010	D	1031	D	1.6	D	1.6	NOTCHANGED
132	504	00409049	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
133	504	00409524	X	1031	B+	3.2	A	3.6	CHANGED
134	504	00409525	Y	1031	C+	2.4	C+	2.4	NOTCHANGED
135	504	00409548	V	1031	C+	2.4	B	2.8	CHANGED
136	504	00409553	A	1031	B	2.8	B+	3.2	CHANGED
137	504	00409553	A	2011	A	3.6	A	3.6	NOTCHANGED
138	504	00409908	R	2011	NG	0.0	NG	0.0	NOTCHANGED
139	504	00410569	C	2011	NG	0.0	NG	0.0	NOTCHANGED
140	504	00410820	T	2011	NG	0.0	NG	0.0	NOTCHANGED
141	504	00410862	J	2011	C+	2.4	B	2.8	CHANGED
142	504	00411117	E	1031	B	2.8	A	3.6	CHANGED
143	504	00411121	I	1031	NG	0.0	NG	0.0	NOTCHANGED
144	504	00411123	K	1031	NG	0.0	NG	0.0	NOTCHANGED
145	504	00411365	S	3011	NG	0.0	NG	0.0	NOTCHANGED
146	504	00411472	V	3031	B+	3.2	B+	3.2	NOTCHANGED
147	504	00411703	S	3031	NG	0.0	NG	0.0	NOTCHANGED
148	504	00411706	V	3031	NG	0.0	NG	0.0	NOTCHANGED
149	504	00411715	E	2011	B+	3.2	B+	3.2	NOTCHANGED
150	504	00411720	J	3031	NG	0.0	NG	0.0	NOTCHANGED
151	504	00411805	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
152	504	00411814	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
153	504	00411878	L	2011	NG	0.0	NG	0.0	NOTCHANGED
154	504	00412047	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
155	504	00412653	G	2011	NG	0.0	NG	0.0	NOTCHANGED
156	504	00412654	H	2011	NG	0.0	NG	0.0	NOTCHANGED
157	504	00412658	L	1031	B+	3.2	B+	3.2	NOTCHANGED
158	504	00412669	W	2011	NG	0.0	NG	0.0	NOTCHANGED
159	504	00413020	J	2011	NG	0.0	NG	0.0	NOTCHANGED
160	504	00413161	U	2011	NG	0.0	NG	0.0	NOTCHANGED
161	504	00413176	J	2011	NG	0.0	NG	0.0	NOTCHANGED
162	504	00413185	S	2011	NG	0.0	NG	0.0	NOTCHANGED
163	504	00413492	N	2011	NG	0.0	NG	0.0	NOTCHANGED
164	504	00413495	Q	2011	C+	2.4	C+	2.4	NOTCHANGED
165	504	00414092	P	2011	NG	0.0	NG	0.0	NOTCHANGED
166	504	00414473	G	2011	NG	0.0	NG	0.0	NOTCHANGED
167	504	00414708	H	2011	B+	3.2	B+	3.2	NOTCHANGED
168	504	00414708	H	3031	B	2.8	B	2.8	NOTCHANGED
169	504	00414725	Y	2011	NG	0.0	NG	0.0	NOTCHANGED
170	504	00414771	S	2011	NG	0.0	NG	0.0	NOTCHANGED
171	504	00414844	N	3031	A	3.6	A	3.6	NOTCHANGED
172	504	00500066	H	1011	B+	3.2	A	3.6	CHANGED
173	504	00500229	O	1011	NG	0.0	D	1.6	CHANGED
174	504	00500260	T	1031	NG	0.0	NG	0.0	NOTCHANGED
175	504	00500271	E	1031	NG	0.0	NG	0.0	NOTCHANGED
176	504	00500319	A	1031	NG	0.0	NG	0.0	NOTCHANGED
177	504	00500327	I	3011	B	2.8	B	2.8	NOTCHANGED
178	504	00500328	J	1011	B	2.8	B+	3.2	CHANGED
179	504	00500463	O	1011	NG	0.0	NG	0.0	NOTCHANGED
180	504	00500513	M	1031	NG	0.0	NG	0.0	NOTCHANGED
181	504	00500977	I	1031	NG	0.0	NG	0.0	NOTCHANGED
182	504	00501095	W	2021	NG	0.0	NG	0.0	NOTCHANGED
183	504	00501098	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
184	504	00501104	F	2021	NG	0.0	NG	0.0	NOTCHANGED
185	504	00501105	G	2021	NG	0.0	NG	0.0	NOTCHANGED
186	504	00501106	H	2021	NG	0.0	NG	0.0	NOTCHANGED
187	504	00501113	O	2021	NG	0.0	NG	0.0	NOTCHANGED
188	504	00501119	U	2021	NG	0.0	NG	0.0	NOTCHANGED
189	504	00501223	U	1031	NG	0.0	NG	0.0	NOTCHANGED
190	504	00501229	A	2021	NG	0.0	NG	0.0	NOTCHANGED
191	504	00501298	R	2021	NG	0.0	NG	0.0	NOTCHANGED
192	504	00501304	X	2021	NG	0.0	NG	0.0	NOTCHANGED
193	504	00501409	Y	1011	A	3.6	A	3.6	NOTCHANGED
194	504	00501500	L	1031	NG	0.0	NG	0.0	NOTCHANGED

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195	504	00501519	E	1031	NG	0.0	NG	0.0	NOTCHANGED
196	504	00501589	W	1011	NG	0.0	NG	0.0	NOTCHANGED
197	504	00501695	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
198	504	00501714	R	2021	NG	0.0	NG	0.0	NOTCHANGED
199	504	00501866	N	1011	NG	0.0	NG	0.0	NOTCHANGED
200	504	00501867	O	2021	NG	0.0	NG	0.0	NOTCHANGED
201	504	00501868	P	2021	NG	0.0	NG	0.0	NOTCHANGED
202	504	00501871	S	2021	NG	0.0	NG	0.0	NOTCHANGED
203	504	00501873	U	1031	NG	0.0	NG	0.0	NOTCHANGED
204	504	00501879	A	2021	NG	0.0	NG	0.0	NOTCHANGED
205	504	00501881	C	2021	NG	0.0	NG	0.0	NOTCHANGED
206	504	00501882	D	2021	NG	0.0	NG	0.0	NOTCHANGED
207	504	00501883	E	1031	NG	0.0	NG	0.0	NOTCHANGED
208	504	00501883	E	2021	NG	0.0	NG	0.0	NOTCHANGED
209	504	00501884	F	2021	NG	0.0	NG	0.0	NOTCHANGED
210	504	00501886	H	1031	NG	0.0	NG	0.0	NOTCHANGED
211	504	00501886	H	2021	NG	0.0	NG	0.0	NOTCHANGED
212	504	00502021	M	2021	NG	0.0	NG	0.0	NOTCHANGED
213	504	00502022	N	2021	NG	0.0	NG	0.0	NOTCHANGED
214	504	00502027	S	1031	NG	0.0	NG	0.0	NOTCHANGED
215	504	00502035	A	2021	NG	0.0	NG	0.0	NOTCHANGED
216	504	00502036	B	2021	NG	0.0	NG	0.0	NOTCHANGED
217	504	00502064	D	2021	NG	0.0	NG	0.0	NOTCHANGED
218	504	00600011	I	2021	C+	2.4	C+	2.4	NOTCHANGED
219	504	00600031	C	1031	B+	3.2	B+	3.2	NOTCHANGED
220	504	00600031	C	3011	B+	3.2	B+	3.2	NOTCHANGED
221	504	00600072	R	1031	NG	0.0	NG	0.0	NOTCHANGED
222	504	00600072	R	3011	NG	0.0	NG	0.0	NOTCHANGED
223	504	00600211	A	1031	NG	0.0	NG	0.0	NOTCHANGED
224	504	00600308	T	1031	NG	0.0	NG	0.0	NOTCHANGED
225	504	00600311	W	1031	NG	0.0	NG	0.0	NOTCHANGED
226	504	00600358	R	1011	NG	0.0	NG	0.0	NOTCHANGED
227	504	00600619	S	1031	NG	0.0	NG	0.0	NOTCHANGED
228	504	00600626	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
229	504	00600818	J	1031	C	2.0	C	2.0	NOTCHANGED
230	504	00600821	M	1031	C	2.0	C	2.0	NOTCHANGED
231	504	00600823	O	1031	C	2.0	C	2.0	NOTCHANGED
232	504	00600825	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
233	504	00600827	S	1031	NG	0.0	NG	0.0	NOTCHANGED
234	504	00600943	E	1031	NG	0.0	NG	0.0	NOTCHANGED
235	504	00600962	X	1031	NG	0.0	D	1.6	CHANGED
236	504	00600963	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
237	504	00600983	S	1031	NG	0.0	NG	0.0	NOTCHANGED
238	504	00600984	T	1031	NG	0.0	NG	0.0	NOTCHANGED
239	504	00600986	V	1031	NG	0.0	NG	0.0	NOTCHANGED
240	504	00600990	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
241	504	00600991	A	1031	NG	0.0	NG	0.0	NOTCHANGED
242	504	00601235	K	1031	NG	0.0	NG	0.0	NOTCHANGED
243	504	00601268	R	1031	NG	0.0	NG	0.0	NOTCHANGED
244	504	00601269	S	1031	NG	0.0	NG	0.0	NOTCHANGED
245	504	00700188	H	1041	NG	0.0	NG	0.0	NOTCHANGED
246	504	00700217	K	2021	NG	0.0	NG	0.0	NOTCHANGED
247	504	00700226	T	1031	NG	0.0	NG	0.0	NOTCHANGED
248	504	00700258	Z	3061	B+	3.2	B+	3.2	NOTCHANGED
249	504	00700338	B	1011	A	3.6	A	3.6	NOTCHANGED
250	504	00700338	B	3061	A	3.6	A	3.6	NOTCHANGED
251	504	00700350	N	1031	A	3.6	A	3.6	NOTCHANGED
252	504	00700350	N	3061	B+	3.2	B+	3.2	NOTCHANGED
253	504	00700747	U	1031	NG	0.0	NG	0.0	NOTCHANGED
254	504	00700761	I	1031	NG	0.0	NG	0.0	NOTCHANGED
255	504	00700798	T	2021	A	3.6	A	3.6	NOTCHANGED
256	504	00700838	H	1031	A	3.6	A+	4.0	CHANGED
257	504	00701575	Q	1031	A	3.6	A	3.6	NOTCHANGED
258	504	00701575	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
259	504	00701584	Z	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
260	504	00701585	A	1011	NG	0.0	NG	0.0	NOTCHANGED
261	504	00701589	E	1031	NG	0.0	NG	0.0	NOTCHANGED
262	504	00701593	I	1011	NG	0.0	NG	0.0	NOTCHANGED
263	504	00701602	R	1031	C+	2.4	B+	3.2	CHANGED
264	504	00701602	R	2021	C+	2.4	C+	2.4	NOTCHANGED
265	504	00701612	B	1031	NG	0.0	NG	0.0	NOTCHANGED
266	504	00701962	N	2021	A	3.6	A	3.6	NOTCHANGED
267	504	00800003	I	3011	NG	0.0	NG	0.0	NOTCHANGED
268	504	00800020	Z	3011	NG	0.0	NG	0.0	NOTCHANGED
269	504	00800026	F	2021	NG	0.0	NG	0.0	NOTCHANGED
270	504	00800032	L	3011	NG	0.0	NG	0.0	NOTCHANGED
271	504	00800042	V	3011	NG	0.0	NG	0.0	NOTCHANGED
272	504	00800076	D	1031	NG	0.0	NG	0.0	NOTCHANGED
273	504	00800076	D	3011	NG	0.0	NG	0.0	NOTCHANGED
274	504	00800086	N	3011	NG	0.0	NG	0.0	NOTCHANGED
275	504	00800102	D	2021	NG	0.0	NG	0.0	NOTCHANGED
276	504	00800171	U	1031	NG	0.0	C	2.0	CHANGED
277	504	00800185	I	1011	B+	3.2	A	3.6	CHANGED
278	504	00800185	I	1031	C+	2.4	B	2.8	CHANGED
279	504	00800299	S	1031	D	1.6	D	1.6	NOTCHANGED
280	504	00800349	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
281	504	00800358	Z	2021	NG	0.0	D	1.6	CHANGED
282	504	00800361	C	1031	NG	0.0	NG	0.0	NOTCHANGED
283	504	00800388	D	1031	NG	0.0	NG	0.0	NOTCHANGED
284	504	00800429	S	1031	NG	0.0	NG	0.0	NOTCHANGED
285	504	00800433	W	1011	NG	0.0	NG	0.0	NOTCHANGED
286	504	00800445	I	1011	NG	0.0	NG	0.0	NOTCHANGED
287	504	00800565	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
288	504	00800565	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
289	504	00800713	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
290	504	00800759	K	1031	NG	0.0	NG	0.0	NOTCHANGED
291	504	00800788	N	1031	NG	0.0	D	1.6	CHANGED
292	504	00800980	X	1011	NG	0.0	NG	0.0	NOTCHANGED
293	504	00800982	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
294	504	00800983	A	1031	NG	0.0	NG	0.0	NOTCHANGED
295	504	00800993	K	2011	NG	0.0	NG	0.0	NOTCHANGED
296	504	00801014	F	1011	NG	0.0	NG	0.0	NOTCHANGED
297	504	00801014	F	1031	NG	0.0	NG	0.0	NOTCHANGED
298	504	00801050	P	1011	NG	0.0	NG	0.0	NOTCHANGED
299	504	00801061	A	1031	NG	0.0	NG	0.0	NOTCHANGED
300	504	00801064	D	1031	NG	0.0	NG	0.0	NOTCHANGED
301	504	00801080	T	1011	NG	0.0	NG	0.0	NOTCHANGED
302	504	00801271	C	1011	NG	0.0	NG	0.0	NOTCHANGED
303	504	00801271	C	1031	NG	0.0	NG	0.0	NOTCHANGED
304	504	00801306	L	1031	NG	0.0	NG	0.0	NOTCHANGED
305	504	00801450	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
306	504	00801503	A	1031	A	3.6	A	3.6	NOTCHANGED
307	504	00801503	A	3011	A	3.6	A	3.6	NOTCHANGED
308	504	00801544	P	1011	NG	0.0	NG	0.0	NOTCHANGED
309	504	00801547	S	1011	NG	0.0	NG	0.0	NOTCHANGED
310	504	00801547	S	1031	NG	0.0	NG	0.0	NOTCHANGED
311	504	00801598	R	1031	C+	2.4	C+	2.4	NOTCHANGED
312	504	00801616	J	1031	NG	0.0	NG	0.0	NOTCHANGED
313	504	00801687	C	1031	NG	0.0	NG	0.0	NOTCHANGED
314	504	00801758	V	1031	NG	0.0	NG	0.0	NOTCHANGED
315	504	00801759	W	1031	NG	0.0	NG	0.0	NOTCHANGED
316	504	00801769	G	1031	NG	0.0	NG	0.0	NOTCHANGED
317	504	00801802	N	1011	NG	0.0	NG	0.0	NOTCHANGED
318	504	00801819	E	1031	NG	0.0	NG	0.0	NOTCHANGED
319	504	00801890	X	1031	NG	0.0	NG	0.0	NOTCHANGED
320	504	00801944	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
321	504	00801954	J	1031	NG	0.0	NG	0.0	NOTCHANGED
322	504	00802002	F	1041	NG	0.0	NG	0.0	NOTCHANGED
323	504	00802020	X	1031	B+	3.2	B+	3.2	NOTCHANGED
324	504	00802023	A	1031	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
325	504	00802053	E	1031	NG	0.0	NG	0.0	NOTCHANGED
326	504	00802056	H	1031	NG	0.0	NG	0.0	NOTCHANGED
327	504	00802058	J	1031	NG	0.0	NG	0.0	NOTCHANGED
328	504	00802077	C	1031	NG	0.0	NG	0.0	NOTCHANGED
329	504	00802088	N	1031	NG	0.0	NG	0.0	NOTCHANGED
330	504	00802089	O	1031	NG	0.0	D	1.6	CHANGED
331	504	00802090	P	1031	NG	0.0	NG	0.0	NOTCHANGED
332	504	00802107	G	1031	NG	0.0	NG	0.0	NOTCHANGED
333	504	00802130	D	1031	NG	0.0	NG	0.0	NOTCHANGED
334	504	00802131	E	1031	NG	0.0	NG	0.0	NOTCHANGED
335	504	00900352	X	1041	NG	0.0	NG	0.0	NOTCHANGED
336	504	00901293	C	1041	B+	3.2	B+	3.2	NOTCHANGED
337	504	00902155	G	1041	B+	3.2	B+	3.2	NOTCHANGED
338	504	00902714	T	1041	B	2.8	B	2.8	NOTCHANGED
339	504	00903840	B	1041	NG	0.0	NG	0.0	NOTCHANGED
340	504	00904357	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
341	504	00905137	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
342	504	00905617	K	1041	NG	0.0	B	2.8	CHANGED
343	504	00905644	L	1041	NG	0.0	NG	0.0	NOTCHANGED
344	504	00905732	V	1041	C+	2.4	A+	4.0	CHANGED
345	504	00905874	H	1041	B	2.8	B	2.8	NOTCHANGED
346	504	00905885	S	1041	NG	0.0	NG	0.0	NOTCHANGED
347	504	00905922	D	1041	A	3.6	A	3.6	NOTCHANGED
348	504	00906008	L	1041	B	2.8	B	2.8	NOTCHANGED
349	504	00906249	S	1041	A	3.6	A	3.6	NOTCHANGED
350	504	00907154	N	1041	C+	2.4	C+	2.4	NOTCHANGED
351	504	00907154	N	2021	C+	2.4	C+	2.4	NOTCHANGED
352	504	00908020	V	1041	B+	3.2	B+	3.2	NOTCHANGED
353	504	00908056	F	1041	B+	3.2	B+	3.2	NOTCHANGED
354	504	00908305	U	1011	A	3.6	A	3.6	NOTCHANGED
355	504	00908717	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
356	504	00908733	G	1041	NG	0.0	NG	0.0	NOTCHANGED
357	504	00908987	A	1041	A	3.6	A	3.6	NOTCHANGED
358	504	00909084	T	1041	B	2.8	B	2.8	NOTCHANGED
359	504	00909622	L	1041	NG	0.0	NG	0.0	NOTCHANGED
360	504	00909628	R	1041	NG	0.0	NG	0.0	NOTCHANGED
361	504	00909630	T	1041	NG	0.0	NG	0.0	NOTCHANGED
362	504	00909631	U	1041	NG	0.0	NG	0.0	NOTCHANGED
363	504	00909648	L	1041	NG	0.0	NG	0.0	NOTCHANGED
364	504	00909649	M	1041	NG	0.0	NG	0.0	NOTCHANGED
365	504	00910484	P	1041	NG	0.0	NG	0.0	NOTCHANGED
366	504	00910485	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
367	504	00914156	V	1041	A	3.6	A	3.6	NOTCHANGED
368	504	00914418	X	1041	NG	0.0	NG	0.0	NOTCHANGED
369	504	00916046	N	1041	NG	0.0	NG	0.0	NOTCHANGED
370	504	00916050	R	1041	NG	0.0	NG	0.0	NOTCHANGED
371	504	00916052	T	1041	NG	0.0	NG	0.0	NOTCHANGED
372	504	00916053	U	1041	NG	0.0	NG	0.0	NOTCHANGED
373	504	00916054	V	1041	NG	0.0	NG	0.0	NOTCHANGED
374	504	00916419	W	1041	B+	3.2	B+	3.2	NOTCHANGED
375	504	01000229	I	1041	NG	0.0	NG	0.0	NOTCHANGED
376	504	01000626	P	3011	NG	0.0	NG	0.0	NOTCHANGED
377	504	01000948	Z	1031	A	3.6	A	3.6	NOTCHANGED
378	504	01000948	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
379	504	01001020	T	2021	NG	0.0	NG	0.0	NOTCHANGED
380	504	01001051	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
381	504	01001170	N	2021	NG	0.0	NG	0.0	NOTCHANGED
382	504	01001288	B	1041	NG	0.0	NG	0.0	NOTCHANGED
383	504	01001379	O	2021	NG	0.0	NG	0.0	NOTCHANGED
384	504	01001581	I	1031	NG	0.0	NG	0.0	NOTCHANGED
385	504	01001581	I	2021	NG	0.0	NG	0.0	NOTCHANGED
386	504	01001793	M	2021	NG	0.0	NG	0.0	NOTCHANGED
387	504	01001827	U	1031	NG	0.0	NG	0.0	NOTCHANGED
388	504	01001936	Z	2021	A	3.6	A	3.6	NOTCHANGED
389	504	01001955	S	1031	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
390	504	01002042	B	2021	NG	0.0	NG	0.0	NOTCHANGED
391	504	01003131	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
392	504	01003136	D	1041	NG	0.0	NG	0.0	NOTCHANGED
393	504	01003285	W	1031	NG	0.0	NG	0.0	NOTCHANGED
394	504	01003634	H	2021	NG	0.0	NG	0.0	NOTCHANGED
395	504	01003649	W	1031	B	2.8	B	2.8	NOTCHANGED
396	504	01003649	W	3011	B+	3.2	B+	3.2	NOTCHANGED
397	504	01003657	E	1031	B+	3.2	B+	3.2	NOTCHANGED
398	504	01003657	E	2021	B	2.8	B	2.8	NOTCHANGED
399	504	01003738	H	2021	NG	0.0	NG	0.0	NOTCHANGED
400	504	01004412	F	2021	NG	0.0	NG	0.0	NOTCHANGED
401	504	01004416	J	1041	NG	0.0	NG	0.0	NOTCHANGED
402	504	01004417	K	1041	NG	0.0	NG	0.0	NOTCHANGED
403	504	01004532	V	1041	B	2.8	B	2.8	NOTCHANGED
404	504	01004574	L	1031	B+	3.2	B+	3.2	NOTCHANGED
405	504	01004589	A	1031	B	2.8	B	2.8	NOTCHANGED
406	504	01004601	M	1031	B	2.8	B	2.8	NOTCHANGED
407	504	01004601	M	2021	B+	3.2	B+	3.2	NOTCHANGED
408	504	01004601	M	3011	C+	2.4	C+	2.4	NOTCHANGED
409	504	01004606	R	1031	B	2.8	B	2.8	NOTCHANGED
410	504	01004636	V	1031	NG	0.0	NG	0.0	NOTCHANGED
411	504	01004651	K	3011	A	3.6	A	3.6	NOTCHANGED
412	504	01004671	E	1031	NG	0.0	NG	0.0	NOTCHANGED
413	504	01004674	H	1031	NG	0.0	NG	0.0	NOTCHANGED
414	504	01005955	O	1041	B	2.8	B	2.8	NOTCHANGED
415	504	01005955	O	3011	B+	3.2	B+	3.2	NOTCHANGED
416	504	01005967	A	1041	B+	3.2	B+	3.2	NOTCHANGED
417	504	01006101	E	2021	NG	0.0	NG	0.0	NOTCHANGED
418	504	01006103	G	2021	NG	0.0	NG	0.0	NOTCHANGED
419	504	01006178	D	1041	B+	3.2	B+	3.2	NOTCHANGED
420	504	01006435	A	1031	NG	0.0	NG	0.0	NOTCHANGED
421	504	01006675	G	1031	NG	0.0	NG	0.0	NOTCHANGED
422	504	01006677	I	1031	NG	0.0	NG	0.0	NOTCHANGED
423	504	01006707	M	3011	B	2.8	B	2.8	NOTCHANGED
424	504	01006941	M	1031	C+	2.4	B	2.8	CHANGED
425	504	01007136	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
426	504	01007274	H	1041	NG	0.0	NG	0.0	NOTCHANGED
427	504	01007277	K	1041	NG	0.0	NG	0.0	NOTCHANGED
428	504	01007284	R	1041	NG	0.0	NG	0.0	NOTCHANGED
429	504	01007292	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
430	504	01007466	R	2021	NG	0.0	D	1.6	CHANGED
431	504	01007471	W	1031	NG	0.0	NG	0.0	NOTCHANGED
432	504	01007475	A	1031	NG	0.0	NG	0.0	NOTCHANGED
433	504	01007529	C	1031	C+	2.4	B	2.8	CHANGED
434	504	01007529	C	2021	C+	2.4	C+	2.4	NOTCHANGED
435	504	01007536	J	2021	NG	0.0	NG	0.0	NOTCHANGED
436	504	01007655	Y	1041	A	3.6	A	3.6	NOTCHANGED
437	504	01007655	Y	3011	B+	3.2	B+	3.2	NOTCHANGED
438	504	01007779	S	1041	B+	3.2	B+	3.2	NOTCHANGED
439	504	01007795	I	1041	NG	0.0	NG	0.0	NOTCHANGED
440	504	01007812	Z	1041	B	2.8	B	2.8	NOTCHANGED
441	504	01007812	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
442	504	01008210	H	2021	NG	0.0	NG	0.0	NOTCHANGED
443	504	01008211	I	2021	NG	0.0	NG	0.0	NOTCHANGED
444	504	01008212	J	2021	NG	0.0	NG	0.0	NOTCHANGED
445	504	01008213	K	2021	NG	0.0	NG	0.0	NOTCHANGED
446	504	01008218	P	2021	NG	0.0	NG	0.0	NOTCHANGED
447	504	01008593	A	1031	NG	0.0	NG	0.0	NOTCHANGED
448	504	01008884	F	1041	NG	0.0	NG	0.0	NOTCHANGED
449	504	01008885	G	1041	NG	0.0	NG	0.0	NOTCHANGED
450	504	01008887	I	1041	NG	0.0	NG	0.0	NOTCHANGED
451	504	01009142	D	1041	B+	3.2	B+	3.2	NOTCHANGED
452	504	01009337	Q	1031	A	3.6	A	3.6	NOTCHANGED
453	504	01009353	G	2021	NG	0.0	NG	0.0	NOTCHANGED
454	504	01009894	B	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
455	504	01009998	B	1041	NG	0.0	NG	0.0	NOTCHANGED
456	504	01009999	C	1041	NG	0.0	NG	0.0	NOTCHANGED
457	504	01010001	E	1041	NG	0.0	NG	0.0	NOTCHANGED
458	504	01010003	G	1041	NG	0.0	NG	0.0	NOTCHANGED
459	504	01010004	H	1041	NG	0.0	NG	0.0	NOTCHANGED
460	504	01010005	I	1041	NG	0.0	NG	0.0	NOTCHANGED
461	504	01010006	J	1041	NG	0.0	NG	0.0	NOTCHANGED
462	504	01010007	K	1041	NG	0.0	NG	0.0	NOTCHANGED
463	504	01010011	O	1041	NG	0.0	NG	0.0	NOTCHANGED
464	504	01010282	Z	3011	A	3.6	A+	4.0	CHANGED
465	504	01010773	W	1041	NG	0.0	NG	0.0	NOTCHANGED
466	504	01010776	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
467	504	01010778	B	1041	NG	0.0	D	1.6	CHANGED
468	504	01010787	K	2021	NG	0.0	C+	2.4	CHANGED
469	504	01010788	L	2021	NG	0.0	C+	2.4	CHANGED
470	504	01010789	M	2021	NG	0.0	C+	2.4	CHANGED
471	504	01010790	N	2021	D	1.6	B	2.8	CHANGED
472	504	01011004	T	3011	A	3.6	A	3.6	NOTCHANGED
473	504	01011012	B	2021	A	3.6	A	3.6	NOTCHANGED
474	504	01011012	B	3011	A	3.6	A	3.6	NOTCHANGED
475	504	01011014	D	2021	B+	3.2	B+	3.2	NOTCHANGED
476	504	01011074	L	2021	B	2.8	B	2.8	NOTCHANGED
477	504	01011188	V	1041	NG	0.0	NG	0.0	NOTCHANGED
478	504	01011404	D	2021	NG	0.0	NG	0.0	NOTCHANGED
479	504	01011567	K	2021	NG	0.0	NG	0.0	NOTCHANGED
480	504	01011571	O	2021	NG	0.0	NG	0.0	NOTCHANGED
481	504	01011574	R	1031	B+	3.2	B+	3.2	NOTCHANGED
482	504	01011574	R	2021	A	3.6	A	3.6	NOTCHANGED
483	504	01011846	D	1041	NG	0.0	NG	0.0	NOTCHANGED
484	504	01011855	M	2021	NG	0.0	NG	0.0	NOTCHANGED
485	504	01011903	I	2021	B	2.8	B+	3.2	CHANGED
486	504	01012396	H	2021	C	2.0	C	2.0	NOTCHANGED
487	504	01012396	H	3011	B	2.8	B+	3.2	CHANGED
488	504	01012535	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
489	504	01012593	W	1031	B+	3.2	B+	3.2	NOTCHANGED
490	504	01012593	W	2021	B+	3.2	B+	3.2	NOTCHANGED
491	504	01100350	D	1041	B	2.8	B	2.8	NOTCHANGED
492	504	01100350	D	2011	C+	2.4	B	2.8	CHANGED
493	504	01100585	E	1011	A	3.6	A	3.6	NOTCHANGED
494	504	01100585	E	1041	B+	3.2	B+	3.2	NOTCHANGED
495	504	01101286	D	1041	NG	0.0	NG	0.0	NOTCHANGED
496	504	01101315	G	2021	NG	0.0	NG	0.0	NOTCHANGED
497	504	01300250	P	1031	NG	0.0	NG	0.0	NOTCHANGED
498	504	01300594	V	2021	NG	0.0	NG	0.0	NOTCHANGED
499	504	01300612	N	1031	NG	0.0	NG	0.0	NOTCHANGED
500	504	01300613	O	1031	NG	0.0	NG	0.0	NOTCHANGED
501	504	01300622	X	1011	A	3.6	A+	4.0	CHANGED
502	504	01300627	C	2021	B	2.8	B+	3.2	CHANGED
503	504	01300832	Z	1031	B+	3.2	A	3.6	CHANGED
504	504	01300881	W	1031	NG	0.0	NG	0.0	NOTCHANGED
505	504	01300932	V	1031	NG	0.0	NG	0.0	NOTCHANGED
506	504	01301145	A	1031	NG	0.0	NG	0.0	NOTCHANGED
507	504	01301148	D	1031	NG	0.0	NG	0.0	NOTCHANGED
508	504	01301162	R	1031	NG	0.0	NG	0.0	NOTCHANGED
509	504	01301354	B	1041	NG	0.0	NG	0.0	NOTCHANGED
510	504	01301357	E	1041	NG	0.0	NG	0.0	NOTCHANGED
511	504	01301486	D	1041	NG	0.0	D	1.6	CHANGED
512	504	01301489	G	1011	NG	0.0	NG	0.0	NOTCHANGED
513	504	01301493	K	1041	NG	0.0	D	1.6	CHANGED
514	504	01301518	J	1041	NG	0.0	NG	0.0	NOTCHANGED
515	504	01301539	E	1031	NG	0.0	NG	0.0	NOTCHANGED
516	504	01301607	U	1031	NG	0.0	NG	0.0	NOTCHANGED
517	504	01301942	R	1031	NG	0.0	NG	0.0	NOTCHANGED
518	504	01403054	P	2021	B+	3.2	B+	3.2	NOTCHANGED
519	504	01404876	R	3031	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
520	504	01404902	R	3031	B	2.8	B	2.8	NOTCHANGED
521	504	01500240	N	1041	D	1.6	D	1.6	NOTCHANGED
522	504	01500295	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
523	504	01500555	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
524	504	01501125	O	1041	NG	0.0	NG	0.0	NOTCHANGED
525	504	01501825	M	3031	B+	3.2	B+	3.2	NOTCHANGED
526	504	01503243	A	1041	NG	0.0	NG	0.0	NOTCHANGED
527	504	01503413	O	1041	B	2.8	B	2.8	NOTCHANGED
528	504	01503947	C	1021	D	1.6	D	1.6	NOTCHANGED
529	504	01503961	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
530	504	01503999	C	3031	A	3.6	A	3.6	NOTCHANGED
531	504	01504143	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
532	504	01504159	G	1041	NG	0.0	NG	0.0	NOTCHANGED
533	504	01504692	T	1041	B	2.8	B	2.8	NOTCHANGED
534	504	01504710	L	1031	NG	0.0	NG	0.0	NOTCHANGED
535	504	01504776	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
536	504	01504802	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
537	504	01505389	O	1041	B+	3.2	B+	3.2	NOTCHANGED
538	504	01505424	X	1041	A	3.6	A	3.6	NOTCHANGED
539	504	01505552	V	1041	NG	0.0	NG	0.0	NOTCHANGED
540	504	01505574	R	1041	NG	0.0	NG	0.0	NOTCHANGED
541	504	01505761	W	1041	D	1.6	D	1.6	NOTCHANGED
542	504	01506394	F	1041	B	2.8	B	2.8	NOTCHANGED
543	504	01506765	M	1041	B	2.8	B	2.8	NOTCHANGED
544	504	01506818	N	1041	C+	2.4	A	3.6	CHANGED
545	504	01507202	H	1041	NG	0.0	NG	0.0	NOTCHANGED
546	504	01507651	O	1051	NG	0.0	NG	0.0	NOTCHANGED
547	504	01600054	N	1021	D	1.6	D	1.6	NOTCHANGED
548	504	01600054	N	1041	NG	0.0	NG	0.0	NOTCHANGED
549	504	01600137	S	1021	NG	0.0	NG	0.0	NOTCHANGED
550	504	01600163	S	1021	NG	0.0	NG	0.0	NOTCHANGED
551	504	01601149	Q	1021	C+	2.4	C+	2.4	NOTCHANGED
552	504	01601149	Q	1041	B	2.8	B	2.8	NOTCHANGED
553	504	01601411	S	1021	B	2.8	B	2.8	NOTCHANGED
554	504	01601411	S	1041	A	3.6	A	3.6	NOTCHANGED
555	504	01601555	G	1041	NG	0.0	NG	0.0	NOTCHANGED
556	504	01601618	R	1041	NG	0.0	NG	0.0	NOTCHANGED
557	504	01601894	H	1041	NG	0.0	C	2.0	CHANGED
558	504	01601918	F	1041	B	2.8	B	2.8	NOTCHANGED
559	504	01601978	N	1021	NG	0.0	NG	0.0	NOTCHANGED
560	504	01601983	S	1021	NG	0.0	NG	0.0	NOTCHANGED
561	504	01601986	V	1021	NG	0.0	NG	0.0	NOTCHANGED
562	504	01602007	Q	1021	NG	0.0	NG	0.0	NOTCHANGED
563	504	01602072	D	1021	B	2.8	B	2.8	NOTCHANGED
564	504	01602072	D	1041	B+	3.2	B+	3.2	NOTCHANGED
565	504	01602150	D	1041	B	2.8	B	2.8	NOTCHANGED
566	504	01602262	L	1021	NG	0.0	NG	0.0	NOTCHANGED
567	504	01602272	V	2021	NG	0.0	NG	0.0	NOTCHANGED
568	504	01602294	R	1021	NG	0.0	NG	0.0	NOTCHANGED
569	504	01602319	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
570	504	01602355	A	1041	C+	2.4	C+	2.4	NOTCHANGED
571	504	01602370	P	2021	NG	0.0	NG	0.0	NOTCHANGED
572	504	01602595	G	1041	D	1.6	D	1.6	NOTCHANGED
573	504	01602813	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
574	504	01602955	C	1041	NG	0.0	NG	0.0	NOTCHANGED
575	504	01603136	B	2021	NG	0.0	NG	0.0	NOTCHANGED
576	504	01603154	T	2021	NG	0.0	NG	0.0	NOTCHANGED
577	504	01603158	X	2021	NG	0.0	NG	0.0	NOTCHANGED
578	504	01603166	F	2021	NG	0.0	NG	0.0	NOTCHANGED
579	504	01603301	K	1021	C+	2.4	C+	2.4	NOTCHANGED
580	504	01603376	H	1021	B	2.8	B	2.8	NOTCHANGED
581	504	01603729	W	1021	NG	0.0	NG	0.0	NOTCHANGED
582	504	01604059	O	1011	NG	0.0	NG	0.0	NOTCHANGED
583	504	01604079	I	1021	NG	0.0	NG	0.0	NOTCHANGED
584	504	01604116	T	1021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
585	504	01604219	S	1041	B	2.8	B	2.8	NOTCHANGED
586	504	01604266	N	1041	B	2.8	B	2.8	NOTCHANGED
587	504	01604419	K	1021	A	3.6	A	3.6	NOTCHANGED
588	504	01604419	K	3031	A+	4.0	A+	4.0	NOTCHANGED
589	504	01604929	A	1021	B+	3.2	B+	3.2	NOTCHANGED
590	504	01604929	A	1041	A	3.6	A	3.6	NOTCHANGED
591	504	01604950	V	1021	B+	3.2	B+	3.2	NOTCHANGED
592	504	01604950	V	1041	B	2.8	B	2.8	NOTCHANGED
593	504	01605147	K	2021	NG	0.0	NG	0.0	NOTCHANGED
594	504	01605196	H	2021	NG	0.0	NG	0.0	NOTCHANGED
595	504	01605207	S	2021	B+	3.2	B+	3.2	NOTCHANGED
596	504	01605207	S	3031	A	3.6	A	3.6	NOTCHANGED
597	504	01605239	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
598	504	01605244	D	1021	NG	0.0	C+	2.4	CHANGED
599	504	01605572	T	1021	B	2.8	B+	3.2	CHANGED
600	504	01605572	T	1041	A	3.6	A	3.6	NOTCHANGED
601	504	01605828	P	1021	NG	0.0	NG	0.0	NOTCHANGED
602	504	01605865	A	1021	NG	0.0	NG	0.0	NOTCHANGED
603	504	01605891	A	1041	C+	2.4	B	2.8	CHANGED
604	504	01605899	I	2021	NG	0.0	NG	0.0	NOTCHANGED
605	504	01605907	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
606	504	01605939	W	1041	NG	0.0	NG	0.0	NOTCHANGED
607	504	01605969	A	1041	C+	2.4	C+	2.4	NOTCHANGED
608	504	01606128	D	1021	A	3.6	A	3.6	NOTCHANGED
609	504	01606156	F	1041	NG	0.0	NG	0.0	NOTCHANGED
610	504	01606158	H	1041	NG	0.0	NG	0.0	NOTCHANGED
611	504	01606163	M	1041	NG	0.0	NG	0.0	NOTCHANGED
612	504	01606167	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
613	504	01606177	A	1041	NG	0.0	NG	0.0	NOTCHANGED
614	504	01606182	F	1041	NG	0.0	NG	0.0	NOTCHANGED
615	504	01606191	O	1041	D	1.6	C	2.0	CHANGED
616	504	01606192	P	1041	NG	0.0	NG	0.0	NOTCHANGED
617	504	01606270	P	1021	NG	0.0	NG	0.0	NOTCHANGED
618	504	01606401	Q	1021	A	3.6	A	3.6	NOTCHANGED
619	504	01606402	R	1021	A	3.6	A	3.6	NOTCHANGED
620	504	01606402	R	3031	A	3.6	A	3.6	NOTCHANGED
621	504	01606403	S	1021	A	3.6	A	3.6	NOTCHANGED
622	504	01606408	X	1021	B+	3.2	B+	3.2	NOTCHANGED
623	504	01606415	E	1021	B+	3.2	A	3.6	CHANGED
624	504	01606416	F	3031	A	3.6	A	3.6	NOTCHANGED
625	504	01606516	B	1021	NG	0.0	NG	0.0	NOTCHANGED
626	504	01606582	P	2021	NG	0.0	NG	0.0	NOTCHANGED
627	504	01607289	U	1021	NG	0.0	NG	0.0	NOTCHANGED
628	504	01607550	V	1021	C+	2.4	C+	2.4	NOTCHANGED
629	504	01607977	G	1021	NG	0.0	NG	0.0	NOTCHANGED
630	504	01607999	C	1021	NG	0.0	NG	0.0	NOTCHANGED
631	504	01608383	W	1021	NG	0.0	D	1.6	CHANGED
632	504	01608434	V	1041	A	3.6	A	3.6	NOTCHANGED
633	504	01609005	U	1021	B+	3.2	A	3.6	CHANGED
634	504	01609154	N	1041	NG	0.0	NG	0.0	NOTCHANGED
635	504	01609202	J	1041	A	3.6	A+	4.0	CHANGED
636	504	01609218	Z	1041	B	2.8	A	3.6	CHANGED
637	504	01609219	A	1041	B+	3.2	A	3.6	CHANGED
638	504	01609219	A	2021	B+	3.2	B+	3.2	NOTCHANGED
639	504	01609550	T	1041	NG	0.0	NG	0.0	NOTCHANGED
640	504	01609558	B	1041	NG	0.0	NG	0.0	NOTCHANGED
641	504	01609562	F	1021	NG	0.0	D	1.6	CHANGED
642	504	01700056	T	1031	NG	0.0	NG	0.0	NOTCHANGED
643	504	01700500	V	1011	B	2.8	B	2.8	NOTCHANGED
644	504	01700500	V	1031	B	2.8	B	2.8	NOTCHANGED
645	504	01700524	T	1031	B+	3.2	B+	3.2	NOTCHANGED
646	504	01700524	T	3031	B	2.8	B	2.8	NOTCHANGED
647	504	01700635	A	1031	NG	0.0	NG	0.0	NOTCHANGED
648	504	01700636	B	1031	NG	0.0	NG	0.0	NOTCHANGED
649	504	01700646	L	1031	NG	0.0	C	2.0	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
650	504	01700858	P	1031	A	3.6	A	3.6	NOTCHANGED
651	504	01700864	V	1011	B	2.8	B	2.8	NOTCHANGED
652	504	01700866	X	1031	B	2.8	B	2.8	NOTCHANGED
653	504	01700868	Z	1011	B	2.8	B	2.8	NOTCHANGED
654	504	01700868	Z	1031	A	3.6	A	3.6	NOTCHANGED
655	504	01700870	B	1031	NG	0.0	NG	0.0	NOTCHANGED
656	504	01700904	J	1031	NG	0.0	NG	0.0	NOTCHANGED
657	504	01700905	K	1031	NG	0.0	NG	0.0	NOTCHANGED
658	504	01700914	T	1031	NG	0.0	NG	0.0	NOTCHANGED
659	504	01700970	X	1011	A	3.6	A	3.6	NOTCHANGED
660	504	01700972	Z	1011	B+	3.2	B+	3.2	NOTCHANGED
661	504	01700972	Z	1031	B+	3.2	B+	3.2	NOTCHANGED
662	504	01700987	O	1011	NG	0.0	NG	0.0	NOTCHANGED
663	504	01701127	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
664	504	01701168	N	1031	NG	0.0	NG	0.0	NOTCHANGED
665	504	01701186	F	1031	NG	0.0	NG	0.0	NOTCHANGED
666	504	01701245	M	1031	B	2.8	B	2.8	NOTCHANGED
667	504	01701247	O	1011	NG	0.0	NG	0.0	NOTCHANGED
668	504	01701247	O	1031	NG	0.0	NG	0.0	NOTCHANGED
669	504	01701247	O	3031	NG	0.0	NG	0.0	NOTCHANGED
670	504	01701254	V	1031	NG	0.0	NG	0.0	NOTCHANGED
671	504	01701287	C	1031	NG	0.0	NG	0.0	NOTCHANGED
672	504	01701360	X	1031	NG	0.0	NG	0.0	NOTCHANGED
673	504	01701507	O	1011	A	3.6	A	3.6	NOTCHANGED
674	504	01701507	O	3031	B	2.8	A	3.6	CHANGED
675	504	01701511	S	1031	C+	2.4	C+	2.4	NOTCHANGED
676	504	01701511	S	3031	B+	3.2	A+	4.0	CHANGED
677	504	01701531	M	1031	NG	0.0	NG	0.0	NOTCHANGED
678	504	01701548	D	1031	NG	0.0	NG	0.0	NOTCHANGED
679	504	01701549	E	1031	NG	0.0	NG	0.0	NOTCHANGED
680	504	01701611	O	1011	C+	2.4	C+	2.4	NOTCHANGED
681	504	01701616	T	1011	NG	0.0	NG	0.0	NOTCHANGED
682	504	01701667	S	1031	B	2.8	B	2.8	NOTCHANGED
683	504	01701667	S	3031	B+	3.2	A	3.6	CHANGED
684	504	01701759	G	1011	A	3.6	A	3.6	NOTCHANGED
685	504	01701759	G	1031	A	3.6	A	3.6	NOTCHANGED
686	504	01701761	I	1031	B	2.8	B	2.8	NOTCHANGED
687	504	01701764	L	1031	NG	0.0	NG	0.0	NOTCHANGED
688	504	01701775	W	1031	D	1.6	C	2.0	CHANGED
689	504	01701781	C	1031	NG	0.0	NG	0.0	NOTCHANGED
690	504	01701832	B	3031	A	3.6	A	3.6	NOTCHANGED
691	504	01701877	U	3031	NG	0.0	NG	0.0	NOTCHANGED
692	504	01800057	Y	3031	B+	3.2	A	3.6	CHANGED
693	504	01800570	R	1041	B+	3.2	B+	3.2	NOTCHANGED
694	504	01800613	I	1041	C	2.0	C	2.0	NOTCHANGED
695	504	01800732	X	1051	A	3.6	A	3.6	NOTCHANGED
696	504	01801227	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
697	504	01801231	C	1051	B+	3.2	B+	3.2	NOTCHANGED
698	504	01801240	L	1051	B+	3.2	B+	3.2	NOTCHANGED
699	504	01801310	D	1051	B+	3.2	B+	3.2	NOTCHANGED
700	504	01801403	S	1041	B	2.8	B	2.8	NOTCHANGED
701	504	01801660	P	3031	NG	0.0	NG	0.0	NOTCHANGED
702	504	01801794	T	1051	A	3.6	A	3.6	NOTCHANGED
703	504	01801794	T	3031	A	3.6	A	3.6	NOTCHANGED
704	504	01801795	U	3031	B	2.8	B	2.8	NOTCHANGED
705	504	01802046	L	1041	C	2.0	C	2.0	NOTCHANGED
706	504	01900135	C	1031	NG	0.0	NG	0.0	NOTCHANGED
707	504	01900144	L	1031	NG	0.0	NG	0.0	NOTCHANGED
708	504	01900178	T	1041	NG	0.0	NG	0.0	NOTCHANGED
709	504	01900428	J	1031	NG	0.0	NG	0.0	NOTCHANGED
710	504	01900428	J	1041	NG	0.0	NG	0.0	NOTCHANGED
711	504	01900500	D	1011	B	2.8	B	2.8	NOTCHANGED
712	504	01900500	D	1031	NG	0.0	NG	0.0	NOTCHANGED
713	504	01900568	T	1031	B	2.8	B	2.8	NOTCHANGED
714	504	01900568	T	2021	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
715	504	01900586	L	1031	A	3.6	A+	4.0	CHANGED
716	504	01901004	N	1031	NG	0.0	NG	0.0	NOTCHANGED
717	504	01901022	F	1031	B+	3.2	B+	3.2	NOTCHANGED
718	504	01901022	F	1041	B+	3.2	B+	3.2	NOTCHANGED
719	504	01901310	H	1011	NG	0.0	NG	0.0	NOTCHANGED
720	504	01901311	I	1011	NG	0.0	NG	0.0	NOTCHANGED
721	504	01901313	K	1011	NG	0.0	NG	0.0	NOTCHANGED
722	504	01901457	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
723	504	01901457	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
724	504	01901459	A	1011	NG	0.0	NG	0.0	NOTCHANGED
725	504	01901464	F	1031	NG	0.0	NG	0.0	NOTCHANGED
726	504	01901466	H	1011	NG	0.0	NG	0.0	NOTCHANGED
727	504	01901468	J	2021	NG	0.0	NG	0.0	NOTCHANGED
728	504	01901471	M	1031	NG	0.0	NG	0.0	NOTCHANGED
729	504	01901473	O	1031	NG	0.0	NG	0.0	NOTCHANGED
730	504	01901476	R	1011	NG	0.0	C	2.0	CHANGED
731	504	01901478	T	1011	NG	0.0	NG	0.0	NOTCHANGED
732	504	01901680	N	1031	NG	0.0	NG	0.0	NOTCHANGED
733	504	01901738	T	1041	NG	0.0	NG	0.0	NOTCHANGED
734	504	01901739	U	1041	NG	0.0	NG	0.0	NOTCHANGED
735	504	01901745	A	1041	NG	0.0	C	2.0	CHANGED
736	504	01901993	O	1031	NG	0.0	NG	0.0	NOTCHANGED
737	504	01902009	E	1041	B+	3.2	A	3.6	CHANGED
738	504	01902009	E	2021	A	3.6	A	3.6	NOTCHANGED
739	504	01902089	G	1031	NG	0.0	NG	0.0	NOTCHANGED
740	504	01902097	O	1041	NG	0.0	NG	0.0	NOTCHANGED
741	504	01902107	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
742	504	01902121	M	1041	C+	2.4	C+	2.4	NOTCHANGED
743	504	01902433	M	1011	A	3.6	A	3.6	NOTCHANGED
744	504	01902705	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
745	504	01902743	K	1041	B	2.8	B	2.8	NOTCHANGED
746	504	01902777	S	1031	NG	0.0	NG	0.0	NOTCHANGED
747	504	01902799	O	1031	NG	0.0	NG	0.0	NOTCHANGED
748	504	01902799	O	2021	NG	0.0	NG	0.0	NOTCHANGED
749	504	01902805	U	1041	NG	0.0	NG	0.0	NOTCHANGED
750	504	01902805	U	2021	NG	0.0	NG	0.0	NOTCHANGED
751	504	01902827	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
752	504	01902880	R	1041	B+	3.2	B+	3.2	NOTCHANGED
753	504	01902880	R	3031	B+	3.2	A	3.6	CHANGED
754	504	01902910	V	1041	NG	0.0	NG	0.0	NOTCHANGED
755	504	01903046	B	1031	NG	0.0	NG	0.0	NOTCHANGED
756	504	01903068	X	1031	NG	0.0	NG	0.0	NOTCHANGED
757	504	01903069	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
758	504	01903070	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
759	504	01903112	P	1041	B+	3.2	B+	3.2	NOTCHANGED
760	504	01903150	B	1031	NG	0.0	NG	0.0	NOTCHANGED
761	504	01903151	C	1031	NG	0.0	D	1.6	CHANGED
762	504	01903178	D	1031	NG	0.0	NG	0.0	NOTCHANGED
763	504	01903178	D	1041	NG	0.0	NG	0.0	NOTCHANGED
764	504	01903179	E	1031	NG	0.0	NG	0.0	NOTCHANGED
765	504	01903179	E	1041	NG	0.0	NG	0.0	NOTCHANGED
766	504	01903182	H	1031	NG	0.0	NG	0.0	NOTCHANGED
767	504	01903182	H	1041	NG	0.0	NG	0.0	NOTCHANGED
768	504	01903290	L	1031	NG	0.0	NG	0.0	NOTCHANGED
769	504	01903429	U	1031	NG	0.0	NG	0.0	NOTCHANGED
770	504	01903657	O	1011	D	1.6	D	1.6	NOTCHANGED
771	504	01903792	T	2021	A	3.6	A	3.6	NOTCHANGED
772	504	01903875	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
773	504	01904165	C	1011	A	3.6	A	3.6	NOTCHANGED
774	504	01904165	C	1031	A	3.6	A	3.6	NOTCHANGED
775	504	01904345	A	1031	NG	0.0	NG	0.0	NOTCHANGED
776	504	01904353	I	1011	B	2.8	B	2.8	NOTCHANGED
777	504	01904353	I	1031	B+	3.2	B+	3.2	NOTCHANGED
778	504	01904430	H	1041	C+	2.4	B	2.8	CHANGED
779	504	01904441	S	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
780	504	02000079	C	1041	NG	0.0	NG	0.0	NOTCHANGED
781	504	02000308	X	1041	NG	0.0	NG	0.0	NOTCHANGED
782	504	02000312	B	1041	NG	0.0	NG	0.0	NOTCHANGED
783	504	02000313	C	1041	NG	0.0	D	1.6	CHANGED
784	504	02000378	P	1041	NG	0.0	NG	0.0	NOTCHANGED
785	504	02000382	T	1041	NG	0.0	NG	0.0	NOTCHANGED
786	504	02000549	E	1041	NG	0.0	NG	0.0	NOTCHANGED
787	504	02000550	F	1041	D	1.6	C	2.0	CHANGED
788	504	02000552	H	1041	NG	0.0	NG	0.0	NOTCHANGED
789	504	02000629	G	1041	C+	2.4	C+	2.4	NOTCHANGED
790	504	02000634	L	1041	B+	3.2	B+	3.2	NOTCHANGED
791	504	02000775	W	1041	NG	0.0	NG	0.0	NOTCHANGED
792	504	02000806	B	1041	NG	0.0	NG	0.0	NOTCHANGED
793	504	02001130	N	1031	NG	0.0	NG	0.0	NOTCHANGED
794	504	02001137	U	1031	NG	0.0	NG	0.0	NOTCHANGED
795	504	02001151	I	1031	NG	0.0	NG	0.0	NOTCHANGED
796	504	02001151	I	1041	D	1.6	D	1.6	NOTCHANGED
797	504	02001152	J	1031	D	1.6	D	1.6	NOTCHANGED
798	504	02001152	J	3031	B	2.8	B	2.8	NOTCHANGED
799	504	02001157	O	1031	C	2.0	C	2.0	NOTCHANGED
800	504	02001258	L	1031	NG	0.0	NG	0.0	NOTCHANGED
801	504	02001279	G	1031	NG	0.0	NG	0.0	NOTCHANGED
802	504	02001288	P	1031	NG	0.0	NG	0.0	NOTCHANGED
803	504	02001423	U	1031	NG	0.0	NG	0.0	NOTCHANGED
804	504	02001431	C	1031	NG	0.0	NG	0.0	NOTCHANGED
805	504	02001504	X	1031	NG	0.0	NG	0.0	NOTCHANGED
806	504	02001593	I	1041	NG	0.0	NG	0.0	NOTCHANGED
807	504	02001611	A	1041	NG	0.0	NG	0.0	NOTCHANGED
808	504	02001631	U	1041	NG	0.0	NG	0.0	NOTCHANGED
809	504	02001656	T	1041	A	3.6	A	3.6	NOTCHANGED
810	504	02001660	X	1041	NG	0.0	NG	0.0	NOTCHANGED
811	504	02001714	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
812	504	02001849	E	1041	C+	2.4	C+	2.4	NOTCHANGED
813	504	02001887	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
814	504	02001911	O	1031	NG	0.0	NG	0.0	NOTCHANGED
815	504	02002138	H	1041	B+	3.2	B+	3.2	NOTCHANGED
816	504	02002298	L	1041	NG	0.0	NG	0.0	NOTCHANGED
817	504	02002309	W	1041	NG	0.0	NG	0.0	NOTCHANGED
818	504	02002333	U	1041	NG	0.0	NG	0.0	NOTCHANGED
819	504	02002347	I	1041	NG	0.0	NG	0.0	NOTCHANGED
820	504	02002348	J	1041	NG	0.0	NG	0.0	NOTCHANGED
821	504	02002400	J	1041	D	1.6	D	1.6	NOTCHANGED
822	504	02002418	B	1031	NG	0.0	NG	0.0	NOTCHANGED
823	504	02002431	O	1031	NG	0.0	NG	0.0	NOTCHANGED
824	504	02002565	S	1041	A	3.6	A	3.6	NOTCHANGED
825	504	02002609	K	1031	NG	0.0	NG	0.0	NOTCHANGED
826	504	02002724	V	1041	NG	0.0	NG	0.0	NOTCHANGED
827	504	02003402	X	1041	B+	3.2	B+	3.2	NOTCHANGED
828	504	02003533	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
829	504	02003533	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
830	504	02003568	H	1031	C+	2.4	C+	2.4	NOTCHANGED
831	504	02003568	H	2021	NG	0.0	NG	0.0	NOTCHANGED
832	504	02003572	L	2021	C+	2.4	C+	2.4	NOTCHANGED
833	504	02003585	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
834	504	02003617	E	1031	NG	0.0	NG	0.0	NOTCHANGED
835	504	02003868	V	1041	NG	0.0	NG	0.0	NOTCHANGED
836	504	02004337	W	1041	NG	0.0	NG	0.0	NOTCHANGED
837	504	02004354	N	1041	NG	0.0	NG	0.0	NOTCHANGED
838	504	02004357	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
839	504	02004360	T	1041	NG	0.0	NG	0.0	NOTCHANGED
840	504	02004382	P	1041	NG	0.0	NG	0.0	NOTCHANGED
841	504	02004396	D	1041	D	1.6	D	1.6	NOTCHANGED
842	504	02004420	B	1041	NG	0.0	NG	0.0	NOTCHANGED
843	504	02004680	B	1041	A	3.6	A	3.6	NOTCHANGED
844	504	02004680	B	3031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
845	504	02004682	D	1041	B+	3.2	B+	3.2	NOTCHANGED
846	504	02004682	D	3031	A	3.6	A	3.6	NOTCHANGED
847	504	02004716	L	3031	B+	3.2	B+	3.2	NOTCHANGED
848	504	02004733	C	1041	B	2.8	B	2.8	NOTCHANGED
849	504	02004733	C	2021	B+	3.2	A	3.6	CHANGED
850	504	02004802	T	2021	NG	0.0	NG	0.0	NOTCHANGED
851	504	02004806	X	1041	A	3.6	A	3.6	NOTCHANGED
852	504	02005080	L	1041	B+	3.2	B+	3.2	NOTCHANGED
853	504	02005200	B	1031	A	3.6	A	3.6	NOTCHANGED
854	504	02005200	B	1041	B+	3.2	B+	3.2	NOTCHANGED
855	504	02005324	V	1041	B+	3.2	B+	3.2	NOTCHANGED
856	504	02005417	K	1031	NG	0.0	NG	0.0	NOTCHANGED
857	504	02005423	Q	1031	C+	2.4	C+	2.4	NOTCHANGED
858	504	02005436	D	1031	B	2.8	B	2.8	NOTCHANGED
859	504	02005446	N	1031	NG	0.0	NG	0.0	NOTCHANGED
860	504	02005451	S	1031	NG	0.0	NG	0.0	NOTCHANGED
861	504	02005452	T	1031	NG	0.0	NG	0.0	NOTCHANGED
862	504	02005456	X	1031	NG	0.0	C	2.0	CHANGED
863	504	02005465	G	1031	D	1.6	D	1.6	NOTCHANGED
864	504	02005473	O	1031	NG	0.0	NG	0.0	NOTCHANGED
865	504	02005475	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
866	504	02005476	R	1031	NG	0.0	NG	0.0	NOTCHANGED
867	504	02005481	W	1041	A	3.6	A	3.6	NOTCHANGED
868	504	02005508	X	1031	A	3.6	A+	4.0	CHANGED
869	504	02005531	U	1031	D	1.6	C	2.0	CHANGED
870	504	02005541	E	1031	NG	0.0	NG	0.0	NOTCHANGED
871	504	02005871	W	1031	D	1.6	D	1.6	NOTCHANGED
872	504	02005873	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
873	504	02005981	C	1041	C+	2.4	C+	2.4	NOTCHANGED
874	504	02006075	S	1031	C+	2.4	C+	2.4	NOTCHANGED
875	504	02006267	C	3031	B	2.8	A	3.6	CHANGED
876	504	02006501	C	1041	B+	3.2	B+	3.2	NOTCHANGED
877	504	02006733	A	1041	C	2.0	B+	3.2	CHANGED
878	504	02006887	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
879	504	02006919	E	1031	NG	0.0	NG	0.0	NOTCHANGED
880	504	02006922	H	1031	NG	0.0	NG	0.0	NOTCHANGED
881	504	02006929	O	1031	NG	0.0	NG	0.0	NOTCHANGED
882	504	02006931	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
883	504	02006957	Q	1031	C	2.0	C	2.0	NOTCHANGED
884	504	02006957	Q	1041	C	2.0	C	2.0	NOTCHANGED
885	504	02006978	L	1031	A	3.6	A	3.6	NOTCHANGED
886	504	02006992	Z	1031	C+	2.4	C+	2.4	NOTCHANGED
887	504	02007011	S	1031	NG	0.0	NG	0.0	NOTCHANGED
888	504	02007080	J	1031	B+	3.2	A	3.6	CHANGED
889	504	02007197	W	3031	B+	3.2	B+	3.2	NOTCHANGED
890	504	02007486	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
891	504	02007506	T	1031	NG	0.0	NG	0.0	NOTCHANGED
892	504	02007508	V	1031	NG	0.0	NG	0.0	NOTCHANGED
893	504	02007509	W	1031	C	2.0	C	2.0	NOTCHANGED
894	504	02007519	G	1031	B	2.8	B	2.8	NOTCHANGED
895	504	02007535	W	1041	B	2.8	B	2.8	NOTCHANGED
896	504	02007546	H	1031	B	2.8	B	2.8	NOTCHANGED
897	504	02007662	T	1041	A	3.6	A	3.6	NOTCHANGED
898	504	02007812	N	1031	NG	0.0	NG	0.0	NOTCHANGED
899	504	02007817	S	1031	B	2.8	B	2.8	NOTCHANGED
900	504	02007880	D	1041	NG	0.0	NG	0.0	NOTCHANGED
901	504	02007965	K	1041	NG	0.0	NG	0.0	NOTCHANGED
902	504	02007982	B	1041	NG	0.0	NG	0.0	NOTCHANGED
903	504	02007984	D	1041	NG	0.0	NG	0.0	NOTCHANGED
904	504	02008013	G	1041	NG	0.0	NG	0.0	NOTCHANGED
905	504	02008137	A	1041	C+	2.4	B	2.8	CHANGED
906	504	02008261	U	1031	NG	0.0	NG	0.0	NOTCHANGED
907	504	02008366	V	1041	A	3.6	A	3.6	NOTCHANGED
908	504	02008366	V	2021	B+	3.2	B+	3.2	NOTCHANGED
909	504	02008452	D	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
910	504	02008457	I	1041	A	3.6	A	3.6	NOTCHANGED
911	504	02008464	P	1041	A	3.6	A	3.6	NOTCHANGED
912	504	02008822	J	1031	C+	2.4	A	3.6	CHANGED
913	504	02009270	P	1031	NG	0.0	NG	0.0	NOTCHANGED
914	504	02009306	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
915	504	02009312	F	1031	C+	2.4	C+	2.4	NOTCHANGED
916	504	02009312	F	3031	B+	3.2	A	3.6	CHANGED
917	504	02009315	I	1031	NG	0.0	NG	0.0	NOTCHANGED
918	504	02009333	A	1031	NG	0.0	NG	0.0	NOTCHANGED
919	504	02009339	G	1031	NG	0.0	NG	0.0	NOTCHANGED
920	504	02009342	J	1031	NG	0.0	NG	0.0	NOTCHANGED
921	504	02009349	Q	1031	C	2.0	C	2.0	NOTCHANGED
922	504	02009364	F	1031	NG	0.0	D	1.6	CHANGED
923	504	02009415	E	1041	NG	0.0	NG	0.0	NOTCHANGED
924	504	02009781	G	1041	D	1.6	D	1.6	NOTCHANGED
925	504	02009796	V	1041	NG	0.0	NG	0.0	NOTCHANGED
926	504	02009950	T	1031	A	3.6	A	3.6	NOTCHANGED
927	504	02009982	Z	1041	A	3.6	A	3.6	NOTCHANGED
928	504	02010195	E	1031	B+	3.2	B+	3.2	NOTCHANGED
929	504	02010271	C	1041	A	3.6	A	3.6	NOTCHANGED
930	504	02010431	G	1031	B+	3.2	A	3.6	CHANGED
931	504	02010431	G	1041	B	2.8	B	2.8	NOTCHANGED
932	504	02010436	L	1041	B	2.8	B	2.8	NOTCHANGED
933	504	02010469	S	1041	B+	3.2	B+	3.2	NOTCHANGED
934	504	02010968	X	1041	NG	0.0	NG	0.0	NOTCHANGED
935	504	02011280	X	1031	NG	0.0	NG	0.0	NOTCHANGED
936	504	02011364	D	1041	A	3.6	A	3.6	NOTCHANGED
937	504	02011364	D	3031	A	3.6	A	3.6	NOTCHANGED
938	504	02011546	D	1031	NG	0.0	NG	0.0	NOTCHANGED
939	504	02011598	D	1041	B+	3.2	B+	3.2	NOTCHANGED
940	504	02011606	L	1041	D	1.6	D	1.6	NOTCHANGED
941	504	02011702	D	1031	D	1.6	D	1.6	NOTCHANGED
942	504	02100232	D	2021	NG	0.0	NG	0.0	NOTCHANGED
943	504	02100246	R	2021	NG	0.0	NG	0.0	NOTCHANGED
944	504	02100250	V	2021	NG	0.0	NG	0.0	NOTCHANGED
945	504	02100304	X	1021	NG	0.0	NG	0.0	NOTCHANGED
946	504	02100736	N	2021	B+	3.2	A+	4.0	CHANGED
947	504	02100826	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
948	504	02100828	B	2021	D	1.6	D	1.6	NOTCHANGED
949	504	02100831	E	2021	D	1.6	D	1.6	NOTCHANGED
950	504	02100879	A	1011	NG	0.0	NG	0.0	NOTCHANGED
951	504	02100879	A	2021	NG	0.0	NG	0.0	NOTCHANGED
952	504	02100921	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
953	504	02101173	I	1011	NG	0.0	C	2.0	CHANGED
954	504	02101237	U	1011	NG	0.0	NG	0.0	NOTCHANGED
955	504	02101239	W	2021	NG	0.0	NG	0.0	NOTCHANGED
956	504	02101285	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
957	504	02101394	V	2021	NG	0.0	NG	0.0	NOTCHANGED
958	504	02101409	K	2021	NG	0.0	NG	0.0	NOTCHANGED
959	504	02101620	N	2021	NG	0.0	C+	2.4	CHANGED
960	504	02101936	R	2021	NG	0.0	NG	0.0	NOTCHANGED
961	504	02102107	G	2021	B+	3.2	B+	3.2	NOTCHANGED
962	504	02102138	L	1011	NG	0.0	NG	0.0	NOTCHANGED
963	504	02102271	O	2021	NG	0.0	NG	0.0	NOTCHANGED
964	504	02102272	P	2021	NG	0.0	NG	0.0	NOTCHANGED
965	504	02102276	T	2021	NG	0.0	NG	0.0	NOTCHANGED
966	504	02102579	K	2021	NG	0.0	NG	0.0	NOTCHANGED
967	504	02102612	R	2021	NG	0.0	NG	0.0	NOTCHANGED
968	504	02102740	P	2021	NG	0.0	NG	0.0	NOTCHANGED
969	504	02104491	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
970	504	02104689	O	2021	NG	0.0	NG	0.0	NOTCHANGED
971	504	02104719	S	2021	NG	0.0	NG	0.0	NOTCHANGED
972	504	02104722	V	2021	NG	0.0	NG	0.0	NOTCHANGED
973	504	02105006	T	2021	NG	0.0	NG	0.0	NOTCHANGED
974	504	02105093	C	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
975	504	02105508	B	1011	NG	0.0	NG	0.0	NOTCHANGED
976	504	02106001	A	1011	C+	2.4	C+	2.4	NOTCHANGED
977	504	02106175	S	1011	A	3.6	A	3.6	NOTCHANGED
978	504	02106324	L	2021	NG	0.0	NG	0.0	NOTCHANGED
979	504	02106485	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
980	504	02106515	U	2021	NG	0.0	NG	0.0	NOTCHANGED
981	504	02106791	K	2021	D	1.6	D	1.6	NOTCHANGED
982	504	02106906	V	2021	NG	0.0	NG	0.0	NOTCHANGED
983	504	02106931	U	2021	A	3.6	A+	4.0	CHANGED
984	504	02107023	I	1011	NG	0.0	NG	0.0	NOTCHANGED
985	504	02107315	O	2021	NG	0.0	NG	0.0	NOTCHANGED
986	504	02107456	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
987	504	02107625	M	2021	NG	0.0	NG	0.0	NOTCHANGED
988	504	02108035	G	2021	NG	0.0	NG	0.0	NOTCHANGED
989	504	02108060	F	2021	NG	0.0	NG	0.0	NOTCHANGED
990	504	02108187	C	1011	NG	0.0	NG	0.0	NOTCHANGED
991	504	02108193	I	1011	NG	0.0	NG	0.0	NOTCHANGED
992	504	02108226	P	2021	NG	0.0	NG	0.0	NOTCHANGED
993	504	02108232	V	2021	NG	0.0	NG	0.0	NOTCHANGED
994	504	02108398	F	2021	A	3.6	A	3.6	NOTCHANGED
995	504	02108424	F	2021	NG	0.0	NG	0.0	NOTCHANGED
996	504	02200054	L	1011	NG	0.0	NG	0.0	NOTCHANGED
997	504	02200057	O	1041	C+	2.4	B	2.8	CHANGED
998	504	02200063	U	1031	NG	0.0	NG	0.0	NOTCHANGED
999	504	02200116	V	2021	NG	0.0	NG	0.0	NOTCHANGED
1000	504	02200206	H	1031	C+	2.4	B	2.8	CHANGED
1001	504	02200206	H	2021	C+	2.4	C+	2.4	NOTCHANGED
1002	504	02200330	B	2021	NG	0.0	NG	0.0	NOTCHANGED
1003	504	02200347	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1004	504	02200375	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1005	504	02200455	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1006	504	02200925	Y	1011	B+	3.2	B+	3.2	NOTCHANGED
1007	504	02200925	Y	1031	B	2.8	B	2.8	NOTCHANGED
1008	504	02200925	Y	1041	C	2.0	C	2.0	NOTCHANGED
1009	504	02200940	N	1041	NG	0.0	D	1.6	CHANGED
1010	504	02200942	P	1031	NG	0.0	NG	0.0	NOTCHANGED
1011	504	02200945	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1012	504	02200948	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1013	504	02200955	C	1031	NG	0.0	NG	0.0	NOTCHANGED
1014	504	02201038	H	1041	B	2.8	B	2.8	NOTCHANGED
1015	504	02201042	L	1011	B+	3.2	B+	3.2	NOTCHANGED
1016	504	02201042	L	1031	B+	3.2	B+	3.2	NOTCHANGED
1017	504	02201042	L	1041	C	2.0	C	2.0	NOTCHANGED
1018	504	02201043	M	1041	C	2.0	C	2.0	NOTCHANGED
1019	504	02201132	X	1011	NG	0.0	A	3.6	CHANGED
1020	504	02201141	G	1011	A	3.6	A	3.6	NOTCHANGED
1021	504	02201141	G	1041	C	2.0	C	2.0	NOTCHANGED
1022	504	02201252	N	2021	NG	0.0	NG	0.0	NOTCHANGED
1023	504	02201283	S	1031	NG	0.0	D	1.6	CHANGED
1024	504	02201310	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1025	504	02201313	W	2021	NG	0.0	NG	0.0	NOTCHANGED
1026	504	02201324	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1027	504	02201325	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1028	504	02201330	N	1041	NG	0.0	NG	0.0	NOTCHANGED
1029	504	02201379	K	1041	B+	3.2	B+	3.2	NOTCHANGED
1030	504	02201766	H	1031	B	2.8	B	2.8	NOTCHANGED
1031	504	02201779	U	1011	NG	0.0	NG	0.0	NOTCHANGED
1032	504	02201812	B	1011	NG	0.0	NG	0.0	NOTCHANGED
1033	504	02201993	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1034	504	02202057	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1035	504	02202057	M	1041	NG	0.0	NG	0.0	NOTCHANGED
1036	504	02202183	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1037	504	02202259	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1038	504	02202266	N	3031	NG	0.0	NG	0.0	NOTCHANGED
1039	504	02202480	T	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1040	504	02202480	T	2021	NG	0.0	NG	0.0	NOTCHANGED
1041	504	02202488	B	1031	B+	3.2	B+	3.2	NOTCHANGED
1042	504	02202495	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1043	504	02202533	U	1031	D	1.6	D	1.6	NOTCHANGED
1044	504	02202540	B	1031	NG	0.0	NG	0.0	NOTCHANGED
1045	504	02202565	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1046	504	02202592	B	1031	NG	0.0	NG	0.0	NOTCHANGED
1047	504	02202675	G	1051	NG	0.0	NG	0.0	NOTCHANGED
1048	504	02202679	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1049	504	02202696	B	1031	A	3.6	A	3.6	NOTCHANGED
1050	504	02202859	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1051	504	02203013	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1052	504	02203027	U	1031	NG	0.0	NG	0.0	NOTCHANGED
1053	504	02203027	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1054	504	02203033	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1055	504	02203115	E	1041	NG	0.0	NG	0.0	NOTCHANGED
1056	504	02203165	C	1041	C+	2.4	C+	2.4	NOTCHANGED
1057	504	02203610	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1058	504	02203610	F	1041	NG	0.0	NG	0.0	NOTCHANGED
1059	504	02203619	O	1031	NG	0.0	NG	0.0	NOTCHANGED
1060	504	02203639	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1061	504	02203640	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1062	504	02203702	T	1051	NG	0.0	C+	2.4	CHANGED
1063	504	02203788	B	1041	NG	0.0	NG	0.0	NOTCHANGED
1064	504	02203898	H	1041	NG	0.0	NG	0.0	NOTCHANGED
1065	504	02203986	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1066	504	02204001	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1067	504	02204006	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1068	504	02204016	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1069	504	02204028	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1070	504	02204029	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1071	504	02204031	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1072	504	02204048	B	2021	NG	0.0	NG	0.0	NOTCHANGED
1073	504	02204053	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1074	504	02204056	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1075	504	02204371	M	1031	B+	3.2	A	3.6	CHANGED
1076	504	02204668	X	1031	NG	0.0	NG	0.0	NOTCHANGED
1077	504	02204671	A	1011	NG	0.0	NG	0.0	NOTCHANGED
1078	504	02204671	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1079	504	02204671	A	1051	C	2.0	C	2.0	NOTCHANGED
1080	504	02204671	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1081	504	02205018	J	1041	D	1.6	D	1.6	NOTCHANGED
1082	504	02205144	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1083	504	02205152	N	1041	A	3.6	A	3.6	NOTCHANGED
1084	504	02205679	U	1031	NG	0.0	NG	0.0	NOTCHANGED
1085	504	02205682	X	1031	NG	0.0	NG	0.0	NOTCHANGED
1086	504	02205706	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1087	504	02205777	O	1031	NG	0.0	NG	0.0	NOTCHANGED
1088	504	02205780	R	1031	NG	0.0	D	1.6	CHANGED
1089	504	02205790	B	1041	B+	3.2	B+	3.2	NOTCHANGED
1090	504	02205859	S	1031	NG	0.0	B	2.8	CHANGED
1091	504	02205923	E	2021	D	1.6	D	1.6	NOTCHANGED
1092	504	02205931	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1093	504	02205970	Z	1031	B+	3.2	B+	3.2	NOTCHANGED
1094	504	02206103	C	1031	B	2.8	B	2.8	NOTCHANGED
1095	504	02206112	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1096	504	02206449	K	1041	D	1.6	D	1.6	NOTCHANGED
1097	504	02206471	G	1041	D	1.6	D	1.6	NOTCHANGED
1098	504	02206706	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1099	504	02206752	B	1011	NG	0.0	B	2.8	CHANGED
1100	504	02206953	U	1041	C+	2.4	B	2.8	CHANGED
1101	504	02206994	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1102	504	02206995	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1103	504	02207023	M	1011	NG	0.0	NG	0.0	NOTCHANGED
1104	504	02207023	M	1031	C+	2.4	C+	2.4	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1105	504	02207023	M	1041	B	2.8	B	2.8	NOTCHANGED
1106	504	02207087	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
1107	504	02207171	E	2021	D	1.6	D	1.6	NOTCHANGED
1108	504	02207189	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1109	504	02207190	X	1031	B	2.8	B	2.8	NOTCHANGED
1110	504	02207202	J	1031	B	2.8	B	2.8	NOTCHANGED
1111	504	02207202	J	2021	C+	2.4	C+	2.4	NOTCHANGED
1112	504	02207294	X	1011	B+	3.2	B+	3.2	NOTCHANGED
1113	504	02207368	T	1041	NG	0.0	NG	0.0	NOTCHANGED
1114	504	02207376	B	1041	NG	0.0	NG	0.0	NOTCHANGED
1115	504	02207538	H	1031	B	2.8	B	2.8	NOTCHANGED
1116	504	02207538	H	1041	D	1.6	D	1.6	NOTCHANGED
1117	504	02207628	T	1011	NG	0.0	NG	0.0	NOTCHANGED
1118	504	02207628	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1119	504	02207666	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1120	504	02207681	U	1031	NG	0.0	NG	0.0	NOTCHANGED
1121	504	02207758	T	1011	NG	0.0	NG	0.0	NOTCHANGED
1122	504	02207762	X	1041	C	2.0	C	2.0	NOTCHANGED
1123	504	02207887	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1124	504	02207891	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1125	504	02207897	C	1031	NG	0.0	NG	0.0	NOTCHANGED
1126	504	02208025	A	1011	NG	0.0	NG	0.0	NOTCHANGED
1127	504	02208025	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1128	504	02208025	A	1041	NG	0.0	NG	0.0	NOTCHANGED
1129	504	02208231	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
1130	504	02208233	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1131	504	02208328	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1132	504	02208329	S	1011	C+	2.4	C+	2.4	NOTCHANGED
1133	504	02208329	S	2021	NG	0.0	NG	0.0	NOTCHANGED
1134	504	02208411	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1135	504	02208412	X	1031	NG	0.0	NG	0.0	NOTCHANGED
1136	504	02208413	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1137	504	02208414	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
1138	504	02208419	E	1031	NG	0.0	NG	0.0	NOTCHANGED
1139	504	02208420	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1140	504	02208422	H	1031	NG	0.0	NG	0.0	NOTCHANGED
1141	504	02208423	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1142	504	02208425	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1143	504	02208425	K	1041	NG	0.0	NG	0.0	NOTCHANGED
1144	504	02208426	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1145	504	02208427	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1146	504	02208427	M	1041	NG	0.0	NG	0.0	NOTCHANGED
1147	504	02208429	O	1031	NG	0.0	NG	0.0	NOTCHANGED
1148	504	02208430	P	1031	NG	0.0	NG	0.0	NOTCHANGED
1149	504	02208683	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1150	504	02208828	X	1011	A	3.6	A	3.6	NOTCHANGED
1151	504	02208828	X	1031	A	3.6	A	3.6	NOTCHANGED
1152	504	02208828	X	3031	A	3.6	A	3.6	NOTCHANGED
1153	504	02208835	E	1011	B+	3.2	B+	3.2	NOTCHANGED
1154	504	02208835	E	1031	B+	3.2	A	3.6	CHANGED
1155	504	02208835	E	1041	B+	3.2	B+	3.2	NOTCHANGED
1156	504	02208835	E	2021	B+	3.2	B+	3.2	NOTCHANGED
1157	504	02208835	E	3031	A	3.6	A	3.6	NOTCHANGED
1158	504	02208838	H	2021	A	3.6	A	3.6	NOTCHANGED
1159	504	02208838	H	3031	A	3.6	A	3.6	NOTCHANGED
1160	504	02208842	L	1011	A	3.6	A	3.6	NOTCHANGED
1161	504	02208842	L	1031	A	3.6	A	3.6	NOTCHANGED
1162	504	02208842	L	1041	A	3.6	A	3.6	NOTCHANGED
1163	504	02208842	L	2021	A	3.6	A	3.6	NOTCHANGED
1164	504	02208850	T	2021	B+	3.2	A	3.6	CHANGED
1165	504	02208855	Y	1011	B+	3.2	B+	3.2	NOTCHANGED
1166	504	02208855	Y	2021	B+	3.2	A	3.6	CHANGED
1167	504	02209020	H	1041	NG	0.0	NG	0.0	NOTCHANGED
1168	504	02209140	X	1031	B+	3.2	B+	3.2	NOTCHANGED
1169	504	02209151	I	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1170	504	02209215	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1171	504	02209263	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
1172	504	02209312	N	1011	NG	0.0	NG	0.0	NOTCHANGED
1173	504	02209312	N	1031	NG	0.0	NG	0.0	NOTCHANGED
1174	504	02209326	B	1031	NG	0.0	NG	0.0	NOTCHANGED
1175	504	02209445	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
1176	504	02209559	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1177	504	02209563	E	1031	NG	0.0	NG	0.0	NOTCHANGED
1178	504	02209733	S	2021	NG	0.0	NG	0.0	NOTCHANGED
1179	504	02209748	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1180	504	02209760	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1181	504	02209771	E	1031	NG	0.0	NG	0.0	NOTCHANGED
1182	504	02209841	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1183	504	02209842	X	1031	NG	0.0	NG	0.0	NOTCHANGED
1184	504	02209843	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1185	504	02209844	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
1186	504	02209863	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1187	504	02209907	K	1011	C+	2.4	C+	2.4	NOTCHANGED
1188	504	02209914	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1189	504	02300509	C	3031	NG	0.0	NG	0.0	NOTCHANGED
1190	504	02300520	N	3031	NG	0.0	C	2.0	CHANGED
1191	504	02300691	C	3031	A	3.6	A	3.6	NOTCHANGED
1192	504	02300801	I	3031	NG	0.0	NG	0.0	NOTCHANGED
1193	504	02300803	K	3031	NG	0.0	D	1.6	CHANGED
1194	504	02301560	N	3031	A	3.6	A	3.6	NOTCHANGED
1195	504	02301976	N	3031	NG	0.0	NG	0.0	NOTCHANGED
1196	504	02302177	G	3031	NG	0.0	NG	0.0	NOTCHANGED
1197	504	02302184	N	3031	NG	0.0	NG	0.0	NOTCHANGED
1198	504	02302207	K	3031	NG	0.0	NG	0.0	NOTCHANGED
1199	504	02302208	L	3031	NG	0.0	NG	0.0	NOTCHANGED
1200	504	02302260	L	1011	NG	0.0	NG	0.0	NOTCHANGED
1201	504	02302673	I	3031	NG	0.0	NG	0.0	NOTCHANGED
1202	504	02302674	J	3031	NG	0.0	NG	0.0	NOTCHANGED
1203	504	02302862	P	3031	NG	0.0	NG	0.0	NOTCHANGED
1204	504	02600031	E	1041	A	3.6	A	3.6	NOTCHANGED
1205	504	02600044	R	1041	A	3.6	A	3.6	NOTCHANGED
1206	504	02600179	W	3061	A	3.6	A	3.6	NOTCHANGED
1207	504	02600230	V	1041	B	2.8	B	2.8	NOTCHANGED
1208	504	02600710	H	1041	A	3.6	A	3.6	NOTCHANGED
1209	504	02600781	A	1041	NG	0.0	NG	0.0	NOTCHANGED
1210	504	02600904	T	1041	NG	0.0	NG	0.0	NOTCHANGED
1211	504	02600948	L	1041	B+	3.2	B+	3.2	NOTCHANGED
1212	504	02600948	L	3031	B+	3.2	A	3.6	CHANGED
1213	504	02600949	M	1041	A	3.6	A	3.6	NOTCHANGED
1214	504	02600949	M	3031	A	3.6	A	3.6	NOTCHANGED
1215	504	02600953	Q	3031	B+	3.2	A	3.6	CHANGED
1216	504	02601313	M	1041	NG	0.0	NG	0.0	NOTCHANGED
1217	504	02601315	O	1041	NG	0.0	NG	0.0	NOTCHANGED
1218	504	02601327	A	1041	NG	0.0	NG	0.0	NOTCHANGED
1219	504	02601328	B	1041	NG	0.0	NG	0.0	NOTCHANGED
1220	504	02601498	P	1041	NG	0.0	NG	0.0	NOTCHANGED
1221	504	02601890	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1222	504	02602174	P	1041	NG	0.0	NG	0.0	NOTCHANGED
1223	504	02602187	C	1041	B+	3.2	B+	3.2	NOTCHANGED
1224	504	02602191	G	1041	B+	3.2	B+	3.2	NOTCHANGED
1225	504	02602197	M	1041	A	3.6	A	3.6	NOTCHANGED
1226	504	02602200	P	1041	A	3.6	A	3.6	NOTCHANGED
1227	504	02602377	K	3031	B+	3.2	B+	3.2	NOTCHANGED
1228	504	02602564	P	1041	A	3.6	A	3.6	NOTCHANGED
1229	504	02602571	W	1041	B	2.8	B	2.8	NOTCHANGED
1230	504	02602575	A	1041	A	3.6	A	3.6	NOTCHANGED
1231	504	02602606	F	1041	A	3.6	A	3.6	NOTCHANGED
1232	504	02602927	O	1041	NG	0.0	NG	0.0	NOTCHANGED
1233	504	02602933	U	1041	NG	0.0	NG	0.0	NOTCHANGED
1234	504	02602934	V	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1235	504	02602938	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
1236	504	02602950	L	1041	D	1.6	D	1.6	NOTCHANGED
1237	504	02602965	A	1041	NG	0.0	NG	0.0	NOTCHANGED
1238	504	02602981	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
1239	504	02602982	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1240	504	02602983	S	1041	NG	0.0	NG	0.0	NOTCHANGED
1241	504	02602994	D	1041	NG	0.0	NG	0.0	NOTCHANGED
1242	504	02603174	B	1041	B	2.8	B	2.8	NOTCHANGED
1243	504	02603248	X	1031	NG	0.0	NG	0.0	NOTCHANGED
1244	504	02603287	K	1041	A	3.6	A	3.6	NOTCHANGED
1245	504	02603442	J	1041	NG	0.0	NG	0.0	NOTCHANGED
1246	504	02603484	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
1247	504	02603500	P	1041	NG	0.0	NG	0.0	NOTCHANGED
1248	504	02603626	L	1041	NG	0.0	NG	0.0	NOTCHANGED
1249	504	02603632	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1250	504	02603973	U	1041	B	2.8	B	2.8	NOTCHANGED
1251	504	02603990	L	1041	NG	0.0	NG	0.0	NOTCHANGED
1252	504	02603992	N	1041	NG	0.0	NG	0.0	NOTCHANGED
1253	504	02604032	B	1041	NG	0.0	NG	0.0	NOTCHANGED
1254	504	02604035	E	1041	NG	0.0	NG	0.0	NOTCHANGED
1255	504	02700025	C	1041	NG	0.0	NG	0.0	NOTCHANGED
1256	504	02700045	W	1011	A	3.6	A	3.6	NOTCHANGED
1257	504	02700045	W	1041	A	3.6	A	3.6	NOTCHANGED
1258	504	02700104	D	1031	NG	0.0	NG	0.0	NOTCHANGED
1259	504	02700107	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1260	504	02700117	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
1261	504	02700278	V	1031	A	3.6	A	3.6	NOTCHANGED
1262	504	02700278	V	1041	A	3.6	A	3.6	NOTCHANGED
1263	504	02700337	C	1031	C	2.0	C	2.0	NOTCHANGED
1264	504	02700342	H	1031	C+	2.4	C+	2.4	NOTCHANGED
1265	504	02700346	L	1031	B+	3.2	B+	3.2	NOTCHANGED
1266	504	02700346	L	1041	B+	3.2	B+	3.2	NOTCHANGED
1267	504	02700367	G	1031	B	2.8	B	2.8	NOTCHANGED
1268	504	02700462	X	1031	B	2.8	B	2.8	NOTCHANGED
1269	504	02700489	Y	1041	A	3.6	A	3.6	NOTCHANGED
1270	504	02700530	N	1041	NG	0.0	NG	0.0	NOTCHANGED
1271	504	02700744	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1272	504	02700744	T	1041	NG	0.0	NG	0.0	NOTCHANGED
1273	504	02700746	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1274	504	02700746	V	1041	NG	0.0	NG	0.0	NOTCHANGED
1275	504	02700751	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1276	504	02700759	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1277	504	02700846	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1278	504	02700945	M	1041	NG	0.0	NG	0.0	NOTCHANGED
1279	504	02701179	M	1041	A	3.6	A	3.6	NOTCHANGED
1280	504	02701180	N	1041	A	3.6	A	3.6	NOTCHANGED
1281	504	02701262	R	1031	NG	0.0	NG	0.0	NOTCHANGED
1282	504	02701263	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1283	504	02701277	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1284	504	02701277	G	1041	NG	0.0	NG	0.0	NOTCHANGED
1285	504	02701437	K	1031	NG	0.0	B	2.8	CHANGED
1286	504	02701516	L	1021	C+	2.4	A	3.6	CHANGED
1287	504	02701565	I	1031	B	2.8	B	2.8	NOTCHANGED
1288	504	02701594	L	1031	B	2.8	B	2.8	NOTCHANGED
1289	504	02701693	G	1031	B	2.8	B	2.8	NOTCHANGED
1290	504	02701695	I	1031	B	2.8	B	2.8	NOTCHANGED
1291	504	02701708	V	1031	C+	2.4	C+	2.4	NOTCHANGED
1292	504	02701784	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1293	504	02701920	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
1294	504	02701947	A	1011	NG	0.0	NG	0.0	NOTCHANGED
1295	504	02701948	B	1031	NG	0.0	NG	0.0	NOTCHANGED
1296	504	02701948	B	1041	NG	0.0	NG	0.0	NOTCHANGED
1297	504	02701954	H	1031	NG	0.0	NG	0.0	NOTCHANGED
1298	504	02701954	H	1041	NG	0.0	NG	0.0	NOTCHANGED
1299	504	02702041	Q	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1300	504	02702126	X	1011	A	3.6	A	3.6	NOTCHANGED
1301	504	02702278	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1302	504	02702319	I	3031	A	3.6	A	3.6	NOTCHANGED
1303	504	02702329	S	3031	A	3.6	A	3.6	NOTCHANGED
1304	504	02702360	X	1011	A	3.6	A	3.6	NOTCHANGED
1305	504	02702360	X	3031	A	3.6	A	3.6	NOTCHANGED
1306	504	02702583	M	1031	A	3.6	A	3.6	NOTCHANGED
1307	504	02702604	H	1031	B	2.8	B	2.8	NOTCHANGED
1308	504	02702635	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1309	504	02702659	K	1011	B+	3.2	B+	3.2	NOTCHANGED
1310	504	02702659	K	1031	C+	2.4	C+	2.4	NOTCHANGED
1311	504	02702659	K	1041	C+	2.4	B	2.8	CHANGED
1312	504	02702668	T	1041	B+	3.2	B+	3.2	NOTCHANGED
1313	504	02702668	T	3031	A	3.6	A	3.6	NOTCHANGED
1314	504	02702803	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1315	504	02702883	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1316	504	02702915	G	1031	A	3.6	A	3.6	NOTCHANGED
1317	504	02702918	J	1031	B+	3.2	B+	3.2	NOTCHANGED
1318	504	02702918	J	1041	A	3.6	A	3.6	NOTCHANGED
1319	504	02702919	K	1031	C	2.0	C+	2.4	CHANGED
1320	504	02702933	Y	1031	A	3.6	A	3.6	NOTCHANGED
1321	504	02702938	D	1031	B+	3.2	B+	3.2	NOTCHANGED
1322	504	02702977	Q	3031	C+	2.4	C+	2.4	NOTCHANGED
1323	504	02703070	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1324	504	02703074	J	1031	D	1.6	D	1.6	NOTCHANGED
1325	504	02703081	Q	1031	A	3.6	A	3.6	NOTCHANGED
1326	504	02703099	I	1041	A	3.6	A+	4.0	CHANGED
1327	504	02703156	N	1031	B	2.8	B	2.8	NOTCHANGED
1328	504	02703175	G	1011	A	3.6	A	3.6	NOTCHANGED
1329	504	02703362	L	1011	A	3.6	A	3.6	NOTCHANGED
1330	504	02703362	L	1031	A	3.6	A	3.6	NOTCHANGED
1331	504	02703362	L	1041	A	3.6	A	3.6	NOTCHANGED
1332	504	02703369	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1333	504	02703369	S	1041	NG	0.0	NG	0.0	NOTCHANGED
1334	504	02703370	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1335	504	02703372	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1336	504	02703375	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1337	504	02703375	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
1338	504	02703380	D	1041	NG	0.0	NG	0.0	NOTCHANGED
1339	504	02703382	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1340	504	02703382	F	1041	NG	0.0	NG	0.0	NOTCHANGED
1341	504	02703383	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1342	504	02703384	H	1031	A	3.6	A	3.6	NOTCHANGED
1343	504	02703387	K	1041	NG	0.0	NG	0.0	NOTCHANGED
1344	504	02703388	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1345	504	02703389	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1346	504	02703391	O	1031	NG	0.0	NG	0.0	NOTCHANGED
1347	504	02703392	P	1041	NG	0.0	NG	0.0	NOTCHANGED
1348	504	02703396	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1349	504	02703429	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1350	504	02703470	P	1031	A	3.6	A	3.6	NOTCHANGED
1351	504	02703470	P	1041	A	3.6	A	3.6	NOTCHANGED
1352	504	02703476	V	1041	B+	3.2	B+	3.2	NOTCHANGED
1353	504	02703545	M	1031	B	2.8	B	2.8	NOTCHANGED
1354	504	02703545	M	1041	B	2.8	B	2.8	NOTCHANGED
1355	504	02703564	F	1041	B+	3.2	A	3.6	CHANGED
1356	504	02703586	B	1041	A	3.6	A	3.6	NOTCHANGED
1357	504	02703587	C	1031	B+	3.2	B+	3.2	NOTCHANGED
1358	504	02703595	K	1031	B+	3.2	B+	3.2	NOTCHANGED
1359	504	02703595	K	1041	B+	3.2	B+	3.2	NOTCHANGED
1360	504	02703632	V	1011	A	3.6	A	3.6	NOTCHANGED
1361	504	02703632	V	1031	B+	3.2	A	3.6	CHANGED
1362	504	02703632	V	1041	A	3.6	A	3.6	NOTCHANGED
1363	504	02703709	U	1011	NG	0.0	NG	0.0	NOTCHANGED
1364	504	02703756	P	1011	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1365	504	02703756	P	1031	B	2.8	B	2.8	NOTCHANGED
1366	504	02703779	M	1011	NG	0.0	NG	0.0	NOTCHANGED
1367	504	02703781	O	1031	NG	0.0	NG	0.0	NOTCHANGED
1368	504	02703789	W	1041	NG	0.0	NG	0.0	NOTCHANGED
1369	504	02703791	Y	1011	B	2.8	B	2.8	NOTCHANGED
1370	504	02703791	Y	1031	B	2.8	B	2.8	NOTCHANGED
1371	504	02703791	Y	1041	C+	2.4	C+	2.4	NOTCHANGED
1372	504	02703841	W	1031	B	2.8	B	2.8	NOTCHANGED
1373	504	02703895	Y	1031	C+	2.4	C+	2.4	NOTCHANGED
1374	504	02703903	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1375	504	02703904	H	1031	NG	0.0	NG	0.0	NOTCHANGED
1376	504	02703907	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1377	504	02703939	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
1378	504	02703976	B	1031	NG	0.0	NG	0.0	NOTCHANGED
1379	504	02704034	H	1041	C+	2.4	C+	2.4	NOTCHANGED
1380	504	02704061	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1381	504	02704067	O	1011	NG	0.0	NG	0.0	NOTCHANGED
1382	504	02704075	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1383	504	02704078	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
1384	504	02704079	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1385	504	02704083	E	1031	C+	2.4	B	2.8	CHANGED
1386	504	02704096	R	1031	B	2.8	B	2.8	NOTCHANGED
1387	504	02704181	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1388	504	02704218	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1389	504	02704247	M	1031	A	3.6	A+	4.0	CHANGED
1390	504	02704356	R	1031	A	3.6	A	3.6	NOTCHANGED
1391	504	02704356	R	1041	B+	3.2	B+	3.2	NOTCHANGED
1392	504	02704383	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1393	504	02704420	D	1031	B+	3.2	B+	3.2	NOTCHANGED
1394	504	02704475	G	1011	A	3.6	A	3.6	NOTCHANGED
1395	504	02704475	G	1031	A	3.6	A	3.6	NOTCHANGED
1396	504	02704475	G	1041	B+	3.2	B+	3.2	NOTCHANGED
1397	504	02704746	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1398	504	02704759	E	1031	NG	0.0	NG	0.0	NOTCHANGED
1399	504	02704759	E	1041	NG	0.0	NG	0.0	NOTCHANGED
1400	504	02704763	I	1041	NG	0.0	NG	0.0	NOTCHANGED
1401	504	02704764	J	2011	NG	0.0	NG	0.0	NOTCHANGED
1402	504	02704765	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1403	504	02704765	K	1041	NG	0.0	NG	0.0	NOTCHANGED
1404	504	02704767	M	1011	NG	0.0	NG	0.0	NOTCHANGED
1405	504	02704768	N	1011	NG	0.0	NG	0.0	NOTCHANGED
1406	504	02704769	O	1011	NG	0.0	NG	0.0	NOTCHANGED
1407	504	02704770	P	1011	NG	0.0	NG	0.0	NOTCHANGED
1408	504	02704772	R	1011	NG	0.0	NG	0.0	NOTCHANGED
1409	504	02704772	R	1031	NG	0.0	NG	0.0	NOTCHANGED
1410	504	02704898	N	1031	NG	0.0	NG	0.0	NOTCHANGED
1411	504	02704909	Y	3031	B+	3.2	B+	3.2	NOTCHANGED
1412	504	02704919	I	1031	C+	2.4	C+	2.4	NOTCHANGED
1413	504	02704921	K	1041	A	3.6	A	3.6	NOTCHANGED
1414	504	02704921	K	3031	A	3.6	A	3.6	NOTCHANGED
1415	504	02704923	M	1041	B+	3.2	A	3.6	CHANGED
1416	504	02704923	M	3031	A	3.6	A	3.6	NOTCHANGED
1417	504	02704992	D	1031	NG	0.0	NG	0.0	NOTCHANGED
1418	504	02705065	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1419	504	02705174	D	1031	NG	0.0	NG	0.0	NOTCHANGED
1420	504	02705189	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1421	504	02705193	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1422	504	02705230	H	1031	NG	0.0	NG	0.0	NOTCHANGED
1423	504	02705248	Z	1031	D	1.6	D	1.6	NOTCHANGED
1424	504	02705248	Z	1041	D	1.6	D	1.6	NOTCHANGED
1425	504	02705251	C	1031	NG	0.0	NG	0.0	NOTCHANGED
1426	504	02705251	C	1041	NG	0.0	NG	0.0	NOTCHANGED
1427	504	02705396	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1428	504	02705400	V	1041	NG	0.0	NG	0.0	NOTCHANGED
1429	504	02705401	W	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1430	504	02705403	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
1431	504	02705404	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
1432	504	02705535	A	1041	NG	0.0	NG	0.0	NOTCHANGED
1433	504	02705578	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1434	504	02705601	O	1041	NG	0.0	NG	0.0	NOTCHANGED
1435	504	02705602	P	1041	NG	0.0	NG	0.0	NOTCHANGED
1436	504	02705605	S	1041	NG	0.0	NG	0.0	NOTCHANGED
1437	504	02705606	T	1041	NG	0.0	NG	0.0	NOTCHANGED
1438	504	02705607	U	1041	NG	0.0	NG	0.0	NOTCHANGED
1439	504	02705654	P	1011	NG	0.0	NG	0.0	NOTCHANGED
1440	504	02705655	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
1441	504	02705656	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1442	504	02705657	S	1041	NG	0.0	NG	0.0	NOTCHANGED
1443	504	02705685	U	1041	C+	2.4	C+	2.4	NOTCHANGED
1444	504	02800301	W	3031	A	3.6	A+	4.0	CHANGED
1445	504	02800968	N	3031	B	2.8	B	2.8	NOTCHANGED
1446	504	02801098	N	3031	C+	2.4	C+	2.4	NOTCHANGED
1447	504	02801811	Y	3061	A	3.6	A	3.6	NOTCHANGED
1448	504	02802207	E	3031	A	3.6	A	3.6	NOTCHANGED
1449	504	02803388	P	3031	B+	3.2	B+	3.2	NOTCHANGED
1450	504	02803751	O	3031	B+	3.2	B+	3.2	NOTCHANGED
1451	504	02803763	A	3031	B+	3.2	B+	3.2	NOTCHANGED
1452	504	02900222	Z	3031	C	2.0	A+	4.0	CHANGED
1453	504	02900351	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1454	504	02900439	I	1021	A	3.6	A	3.6	NOTCHANGED
1455	504	02900540	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1456	504	02900545	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1457	504	02900569	I	3011	NG	0.0	NG	0.0	NOTCHANGED
1458	504	02900693	C	2021	B	2.8	B	2.8	NOTCHANGED
1459	504	02900722	F	2021	NG	0.0	NG	0.0	NOTCHANGED
1460	504	02900749	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1461	504	02900790	V	2021	NG	0.0	NG	0.0	NOTCHANGED
1462	504	02900807	M	2021	C+	2.4	C+	2.4	NOTCHANGED
1463	504	02900849	C	1031	B+	3.2	B+	3.2	NOTCHANGED
1464	504	02900849	C	2021	B	2.8	B	2.8	NOTCHANGED
1465	504	02900871	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1466	504	02900871	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
1467	504	02900875	C	1031	C+	2.4	C+	2.4	NOTCHANGED
1468	504	02900879	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1469	504	02900879	G	3031	NG	0.0	NG	0.0	NOTCHANGED
1470	504	02900942	R	1031	NG	0.0	NG	0.0	NOTCHANGED
1471	504	02900968	R	1031	NG	0.0	NG	0.0	NOTCHANGED
1472	504	02901102	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1473	504	02901198	N	1051	A	3.6	A	3.6	NOTCHANGED
1474	504	02901254	R	1051	A	3.6	A	3.6	NOTCHANGED
1475	504	02901259	W	1031	A	3.6	A	3.6	NOTCHANGED
1476	504	02901259	W	1051	A	3.6	A	3.6	NOTCHANGED
1477	504	02901302	N	1031	NG	0.0	NG	0.0	NOTCHANGED
1478	504	02901330	P	1031	NG	0.0	NG	0.0	NOTCHANGED
1479	504	02901336	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1480	504	02901372	F	1051	NG	0.0	NG	0.0	NOTCHANGED
1481	504	02901379	M	2021	NG	0.0	NG	0.0	NOTCHANGED
1482	504	02901486	P	3011	NG	0.0	NG	0.0	NOTCHANGED
1483	504	02901735	E	1031	B+	3.2	B+	3.2	NOTCHANGED
1484	504	02901735	E	2021	B	2.8	B	2.8	NOTCHANGED
1485	504	02901798	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1486	504	02901810	B	1031	NG	0.0	NG	0.0	NOTCHANGED
1487	504	02902035	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1488	504	02902043	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1489	504	02902048	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1490	504	02902070	B	2021	C	2.0	C	2.0	NOTCHANGED
1491	504	02902221	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1492	504	02902430	X	1031	NG	0.0	NG	0.0	NOTCHANGED
1493	504	02902489	E	1031	NG	0.0	NG	0.0	NOTCHANGED
1494	504	02902527	Q	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1495	504	02902718	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1496	504	02902754	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1497	504	02902815	S	1051	A	3.6	A	3.6	NOTCHANGED
1498	504	02902815	S	2021	A	3.6	A	3.6	NOTCHANGED
1499	504	02902828	F	2021	C	2.0	C	2.0	NOTCHANGED
1500	504	02902856	H	1051	C	2.0	C+	2.4	CHANGED
1501	504	02902932	F	3031	B+	3.2	B+	3.2	NOTCHANGED
1502	504	02903204	R	1051	NG	0.0	NG	0.0	NOTCHANGED
1503	504	02903280	P	1031	NG	0.0	NG	0.0	NOTCHANGED
1504	504	02903348	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1505	504	02903663	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1506	504	02903675	U	1031	NG	0.0	NG	0.0	NOTCHANGED
1507	504	02903685	E	1031	NG	0.0	NG	0.0	NOTCHANGED
1508	504	02903690	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1509	504	02903691	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1510	504	02903692	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1511	504	02903770	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1512	504	02903771	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1513	504	02903772	N	1031	NG	0.0	NG	0.0	NOTCHANGED
1514	504	02903931	Q	1031	A	3.6	A	3.6	NOTCHANGED
1515	504	02903974	H	3031	A	3.6	A	3.6	NOTCHANGED
1516	504	02904009	Q	3031	B	2.8	B	2.8	NOTCHANGED
1517	504	02904014	V	3031	B+	3.2	B+	3.2	NOTCHANGED
1518	504	02904032	N	3031	B+	3.2	B+	3.2	NOTCHANGED
1519	504	02904046	B	3031	B	2.8	B	2.8	NOTCHANGED
1520	504	02904070	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
1521	504	02904099	C	1031	B+	3.2	A	3.6	CHANGED
1522	504	02904099	C	2021	B	2.8	B	2.8	NOTCHANGED
1523	504	02904108	L	1031	A	3.6	A+	4.0	CHANGED
1524	504	02904108	L	1051	A	3.6	A	3.6	NOTCHANGED
1525	504	02904188	N	1051	A	3.6	A	3.6	NOTCHANGED
1526	504	02904204	D	1031	NG	0.0	NG	0.0	NOTCHANGED
1527	504	02904224	X	1051	C+	2.4	A+	4.0	CHANGED
1528	504	02904233	G	1031	B+	3.2	B+	3.2	NOTCHANGED
1529	504	02904245	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1530	504	02904259	G	2021	A	3.6	A+	4.0	CHANGED
1531	504	02904273	U	1031	A	3.6	A	3.6	NOTCHANGED
1532	504	02904282	D	1051	C+	2.4	A+	4.0	CHANGED
1533	504	02904288	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1534	504	02904895	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1535	504	02904926	X	1021	NG	0.0	NG	0.0	NOTCHANGED
1536	504	02905202	N	1031	NG	0.0	NG	0.0	NOTCHANGED
1537	504	02905359	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1538	504	02905367	W	3031	A	3.6	A	3.6	NOTCHANGED
1539	504	02905371	A	1051	A	3.6	A	3.6	NOTCHANGED
1540	504	02905412	P	1051	NG	0.0	NG	0.0	NOTCHANGED
1541	504	02905415	S	1031	B	2.8	B	2.8	NOTCHANGED
1542	504	02905415	S	2021	B+	3.2	B+	3.2	NOTCHANGED
1543	504	02905427	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1544	504	02905437	O	2021	NG	0.0	NG	0.0	NOTCHANGED
1545	504	02905452	D	1031	C	2.0	C	2.0	NOTCHANGED
1546	504	02905452	D	2021	D	1.6	D	1.6	NOTCHANGED
1547	504	02905466	R	1051	C	2.0	C+	2.4	CHANGED
1548	504	02905477	C	2021	NG	0.0	NG	0.0	NOTCHANGED
1549	504	02905480	F	1051	A	3.6	A	3.6	NOTCHANGED
1550	504	02905488	N	2021	A	3.6	A+	4.0	CHANGED
1551	504	02905503	C	2021	NG	0.0	NG	0.0	NOTCHANGED
1552	504	02905504	D	1051	NG	0.0	NG	0.0	NOTCHANGED
1553	504	02905541	O	2021	A	3.6	A	3.6	NOTCHANGED
1554	504	02905551	Y	1031	B	2.8	B	2.8	NOTCHANGED
1555	504	02905551	Y	2021	B	2.8	B	2.8	NOTCHANGED
1556	504	02905559	G	1051	A	3.6	A	3.6	NOTCHANGED
1557	504	02905559	G	2021	A	3.6	A	3.6	NOTCHANGED
1558	504	02905579	A	2021	B+	3.2	B+	3.2	NOTCHANGED
1559	504	02905581	C	2021	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1560	504	02905583	E	2021	A	3.6	A	3.6	NOTCHANGED
1561	504	02905593	O	2021	B+	3.2	B+	3.2	NOTCHANGED
1562	504	02905604	Z	1031	B	2.8	B+	3.2	CHANGED
1563	504	02905626	V	2021	A	3.6	A	3.6	NOTCHANGED
1564	504	02905630	Z	2021	B	2.8	B	2.8	NOTCHANGED
1565	504	02905647	Q	2021	A	3.6	A+	4.0	CHANGED
1566	504	02905684	B	2021	A	3.6	A	3.6	NOTCHANGED
1567	504	02905699	Q	2021	A	3.6	A	3.6	NOTCHANGED
1568	504	02905699	Q	3031	A	3.6	A	3.6	NOTCHANGED
1569	504	02905779	S	1031	B	2.8	B	2.8	NOTCHANGED
1570	504	02905779	S	1051	B	2.8	B	2.8	NOTCHANGED
1571	504	02905790	D	2021	A	3.6	A	3.6	NOTCHANGED
1572	504	02905822	J	1031	A	3.6	A	3.6	NOTCHANGED
1573	504	02905823	K	1051	A	3.6	A	3.6	NOTCHANGED
1574	504	02905823	K	2021	A	3.6	A	3.6	NOTCHANGED
1575	504	02905836	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1576	504	02905837	Y	1031	A	3.6	A	3.6	NOTCHANGED
1577	504	02905839	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1578	504	02905849	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1579	504	02905852	N	2021	NG	0.0	NG	0.0	NOTCHANGED
1580	504	02905861	W	1051	NG	0.0	NG	0.0	NOTCHANGED
1581	504	02905892	B	1051	NG	0.0	NG	0.0	NOTCHANGED
1582	504	02905900	J	1051	NG	0.0	NG	0.0	NOTCHANGED
1583	504	02906153	C	1031	NG	0.0	NG	0.0	NOTCHANGED
1584	504	02906212	J	2021	D	1.6	D	1.6	NOTCHANGED
1585	504	02906328	V	2021	NG	0.0	NG	0.0	NOTCHANGED
1586	504	02906339	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1587	504	02906345	M	2021	NG	0.0	NG	0.0	NOTCHANGED
1588	504	02906379	U	1051	NG	0.0	NG	0.0	NOTCHANGED
1589	504	02906393	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1590	504	02906497	I	1031	A	3.6	A	3.6	NOTCHANGED
1591	504	02906551	K	1031	A	3.6	A	3.6	NOTCHANGED
1592	504	02906568	B	1031	A	3.6	A	3.6	NOTCHANGED
1593	504	02906572	F	2021	A	3.6	A	3.6	NOTCHANGED
1594	504	02906577	K	2021	NG	0.0	NG	0.0	NOTCHANGED
1595	504	02906580	N	1031	B+	3.2	B+	3.2	NOTCHANGED
1596	504	02906580	N	2021	B	2.8	B	2.8	NOTCHANGED
1597	504	02906586	T	2021	A	3.6	A	3.6	NOTCHANGED
1598	504	02906596	D	1031	A	3.6	A	3.6	NOTCHANGED
1599	504	02906596	D	2021	A	3.6	A	3.6	NOTCHANGED
1600	504	02906695	Y	3031	B+	3.2	B+	3.2	NOTCHANGED
1601	504	02906796	V	3031	B	2.8	B	2.8	NOTCHANGED
1602	504	02907013	E	1051	A	3.6	A	3.6	NOTCHANGED
1603	504	02907139	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1604	504	02907156	R	1031	NG	0.0	NG	0.0	NOTCHANGED
1605	504	02907158	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1606	504	02907172	H	1031	NG	0.0	NG	0.0	NOTCHANGED
1607	504	02907187	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1608	504	02907213	W	2021	B	2.8	B	2.8	NOTCHANGED
1609	504	02907243	A	1031	B+	3.2	B+	3.2	NOTCHANGED
1610	504	02907264	V	1031	NG	0.0	NG	0.0	NOTCHANGED
1611	504	02907270	B	3031	A	3.6	A	3.6	NOTCHANGED
1612	504	02907305	K	3031	B	2.8	B+	3.2	CHANGED
1613	504	02907328	H	3031	B+	3.2	B+	3.2	NOTCHANGED
1614	504	02907458	H	3031	NG	0.0	NG	0.0	NOTCHANGED
1615	504	02907561	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1616	504	02907579	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1617	504	02907638	F	1031	D	1.6	D	1.6	NOTCHANGED
1618	504	02907638	F	1051	B	2.8	B	2.8	NOTCHANGED
1619	504	02907638	F	3031	C+	2.4	C+	2.4	NOTCHANGED
1620	504	02907773	K	1021	D	1.6	D	1.6	NOTCHANGED
1621	504	02907792	D	1021	A	3.6	A	3.6	NOTCHANGED
1622	504	02907801	M	1021	B	2.8	B	2.8	NOTCHANGED
1623	504	02907805	Q	1021	NG	0.0	NG	0.0	NOTCHANGED
1624	504	02907834	T	1051	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1625	504	02907834	T	2021	B+	3.2	B+	3.2	NOTCHANGED
1626	504	02907838	X	1051	A	3.6	A	3.6	NOTCHANGED
1627	504	02907840	Z	1051	A	3.6	A	3.6	NOTCHANGED
1628	504	02907852	L	1051	C+	2.4	C+	2.4	NOTCHANGED
1629	504	02907854	N	3031	A	3.6	A	3.6	NOTCHANGED
1630	504	02907858	R	1031	A	3.6	A	3.6	NOTCHANGED
1631	504	02907858	R	1051	A	3.6	A	3.6	NOTCHANGED
1632	504	02907858	R	2021	A	3.6	A	3.6	NOTCHANGED
1633	504	02907869	C	1051	B+	3.2	B+	3.2	NOTCHANGED
1634	504	02907872	F	1051	A	3.6	A	3.6	NOTCHANGED
1635	504	02907873	G	1051	A	3.6	A	3.6	NOTCHANGED
1636	504	02907883	Q	3031	A	3.6	A	3.6	NOTCHANGED
1637	504	02907892	Z	3031	A	3.6	A	3.6	NOTCHANGED
1638	504	02907897	E	3031	A	3.6	A	3.6	NOTCHANGED
1639	504	02907898	F	3031	A	3.6	A	3.6	NOTCHANGED
1640	504	02907911	S	3031	A	3.6	A	3.6	NOTCHANGED
1641	504	02908003	G	1021	B+	3.2	A	3.6	CHANGED
1642	504	02908003	G	1031	A	3.6	A	3.6	NOTCHANGED
1643	504	02908008	L	2021	C+	2.4	B	2.8	CHANGED
1644	504	02908011	O	2021	A	3.6	A	3.6	NOTCHANGED
1645	504	02908014	R	1021	B+	3.2	B+	3.2	NOTCHANGED
1646	504	02908017	U	2021	A	3.6	A+	4.0	CHANGED
1647	504	02908024	B	2021	C+	2.4	C+	2.4	NOTCHANGED
1648	504	02908025	C	1021	B	2.8	B	2.8	NOTCHANGED
1649	504	02908025	C	2021	B	2.8	B	2.8	NOTCHANGED
1650	504	02908033	K	1031	B	2.8	B+	3.2	CHANGED
1651	504	02908100	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
1652	504	02908208	D	2021	B+	3.2	B+	3.2	NOTCHANGED
1653	504	02908368	H	1031	B	2.8	B	2.8	NOTCHANGED
1654	504	02908467	C	1021	B	2.8	B	2.8	NOTCHANGED
1655	504	02908467	C	1031	C	2.0	C	2.0	NOTCHANGED
1656	504	02908469	E	1021	B+	3.2	B+	3.2	NOTCHANGED
1657	504	02908469	E	1031	B+	3.2	B+	3.2	NOTCHANGED
1658	504	02908489	Y	1021	B+	3.2	B+	3.2	NOTCHANGED
1659	504	02908489	Y	2021	B+	3.2	A	3.6	CHANGED
1660	504	02908506	P	1021	C+	2.4	C+	2.4	NOTCHANGED
1661	504	02908507	Q	1021	A	3.6	A	3.6	NOTCHANGED
1662	504	02908600	F	1031	NG	0.0	NG	0.0	NOTCHANGED
1663	504	02908607	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1664	504	02908665	S	1051	C	2.0	C	2.0	NOTCHANGED
1665	504	02908731	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1666	504	02908739	O	1031	A	3.6	A	3.6	NOTCHANGED
1667	504	02908745	U	1031	NG	0.0	NG	0.0	NOTCHANGED
1668	504	02908750	Z	1031	C+	2.4	C+	2.4	NOTCHANGED
1669	504	02908750	Z	2021	C+	2.4	C+	2.4	NOTCHANGED
1670	504	02908835	G	1031	A	3.6	A	3.6	NOTCHANGED
1671	504	02909118	D	3031	A	3.6	A	3.6	NOTCHANGED
1672	504	02909237	S	1051	A	3.6	A	3.6	NOTCHANGED
1673	504	02909246	B	1051	C+	2.4	C+	2.4	NOTCHANGED
1674	504	02909247	C	1051	B+	3.2	B+	3.2	NOTCHANGED
1675	504	02909249	E	1051	B	2.8	B	2.8	NOTCHANGED
1676	504	02909254	J	1051	C+	2.4	B	2.8	CHANGED
1677	504	02909256	L	1031	B+	3.2	B+	3.2	NOTCHANGED
1678	504	02909256	L	1051	B	2.8	B	2.8	NOTCHANGED
1679	504	02909259	O	2021	B+	3.2	A	3.6	CHANGED
1680	504	02909263	S	1051	B+	3.2	B+	3.2	NOTCHANGED
1681	504	02909264	T	1051	B	2.8	B	2.8	NOTCHANGED
1682	504	02909269	Y	1051	B	2.8	B	2.8	NOTCHANGED
1683	504	02909411	K	1031	NG	0.0	NG	0.0	NOTCHANGED
1684	504	02909564	H	1051	A	3.6	A	3.6	NOTCHANGED
1685	504	02909578	V	1051	A	3.6	A	3.6	NOTCHANGED
1686	504	02909619	K	1051	A	3.6	A	3.6	NOTCHANGED
1687	504	02909658	X	2021	B	2.8	B	2.8	NOTCHANGED
1688	504	02909661	A	1051	A	3.6	A	3.6	NOTCHANGED
1689	504	02909662	B	2021	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1690	504	02909686	Z	1051	A	3.6	A	3.6	NOTCHANGED
1691	504	02909704	R	1051	C+	2.4	C+	2.4	NOTCHANGED
1692	504	02909745	G	1031	C+	2.4	C+	2.4	NOTCHANGED
1693	504	02909745	G	2021	C+	2.4	C+	2.4	NOTCHANGED
1694	504	02909830	N	1031	NG	0.0	NG	0.0	NOTCHANGED
1695	504	02909831	O	1031	NG	0.0	NG	0.0	NOTCHANGED
1696	504	02909836	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1697	504	02909846	D	1031	NG	0.0	NG	0.0	NOTCHANGED
1698	504	02909881	M	1031	NG	0.0	D	1.6	CHANGED
1699	504	02909901	G	1031	NG	0.0	NG	0.0	NOTCHANGED
1700	504	02909904	J	1051	NG	0.0	NG	0.0	NOTCHANGED
1701	504	02909915	U	1031	A	3.6	A	3.6	NOTCHANGED
1702	504	02909926	F	1031	NG	0.0	D	1.6	CHANGED
1703	504	02909946	Z	1031	A	3.6	A+	4.0	CHANGED
1704	504	02909949	C	1031	C	2.0	C	2.0	NOTCHANGED
1705	504	02909955	I	1031	C+	2.4	C+	2.4	NOTCHANGED
1706	504	02909956	J	1031	C+	2.4	C+	2.4	NOTCHANGED
1707	504	02910014	P	1021	A	3.6	A	3.6	NOTCHANGED
1708	504	02910042	R	1021	A	3.6	A	3.6	NOTCHANGED
1709	504	02910064	N	1021	B	2.8	B	2.8	NOTCHANGED
1710	504	02910090	N	2021	A	3.6	A	3.6	NOTCHANGED
1711	504	02910116	N	1051	B+	3.2	B+	3.2	NOTCHANGED
1712	504	02910117	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1713	504	02910721	U	1031	B+	3.2	A	3.6	CHANGED
1714	504	02910724	X	2021	A	3.6	A	3.6	NOTCHANGED
1715	504	02910747	U	2021	B+	3.2	B+	3.2	NOTCHANGED
1716	504	02910779	A	1021	NG	0.0	NG	0.0	NOTCHANGED
1717	504	02910829	Y	1031	D	1.6	D	1.6	NOTCHANGED
1718	504	02910830	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
1719	504	02910831	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1720	504	02910839	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1721	504	02910866	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1722	504	02910905	W	1021	B	2.8	A+	4.0	CHANGED
1723	504	02910907	Y	1021	NG	0.0	A	3.6	CHANGED
1724	504	02910972	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1725	504	02911056	R	3011	NG	0.0	NG	0.0	NOTCHANGED
1726	504	02911270	X	1031	A	3.6	A	3.6	NOTCHANGED
1727	504	02911296	X	3031	A	3.6	A	3.6	NOTCHANGED
1728	504	02911311	M	1031	A	3.6	A	3.6	NOTCHANGED
1729	504	02911332	H	1031	B	2.8	B	2.8	NOTCHANGED
1730	504	02911425	W	1021	B	2.8	B+	3.2	CHANGED
1731	504	02911431	C	1021	B+	3.2	B+	3.2	NOTCHANGED
1732	504	02911441	M	1021	B+	3.2	B+	3.2	NOTCHANGED
1733	504	02911643	G	2021	B	2.8	B	2.8	NOTCHANGED
1734	504	02911657	U	1041	A	3.6	A	3.6	NOTCHANGED
1735	504	02911657	U	2021	A	3.6	A	3.6	NOTCHANGED
1736	504	02911878	H	2021	B	2.8	B	2.8	NOTCHANGED
1737	504	02911893	W	1031	B	2.8	B	2.8	NOTCHANGED
1738	504	02911893	W	2021	C+	2.4	C+	2.4	NOTCHANGED
1739	504	02911989	O	1031	NG	0.0	NG	0.0	NOTCHANGED
1740	504	02911989	O	2021	NG	0.0	NG	0.0	NOTCHANGED
1741	504	02911990	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1742	504	02911992	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1743	504	02911993	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1744	504	02911993	S	2021	NG	0.0	NG	0.0	NOTCHANGED
1745	504	02911994	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1746	504	02911997	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1747	504	02911997	W	1051	NG	0.0	NG	0.0	NOTCHANGED
1748	504	02912126	V	1031	A	3.6	A	3.6	NOTCHANGED
1749	504	02912128	X	1031	B	2.8	B	2.8	NOTCHANGED
1750	504	02912131	A	1031	B+	3.2	A	3.6	CHANGED
1751	504	02912139	I	1031	A	3.6	A	3.6	NOTCHANGED
1752	504	02912140	J	1031	A	3.6	A	3.6	NOTCHANGED
1753	504	02912145	O	1031	A	3.6	A	3.6	NOTCHANGED
1754	504	02912152	V	1031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1755	504	02912161	E	1031	A	3.6	A+	4.0	CHANGED
1756	504	02912167	K	1031	A	3.6	A	3.6	NOTCHANGED
1757	504	02912171	O	1031	A	3.6	A	3.6	NOTCHANGED
1758	504	02912182	Z	1031	A	3.6	A	3.6	NOTCHANGED
1759	504	02912183	A	3031	NG	0.0	NG	0.0	NOTCHANGED
1760	504	02912184	B	1031	B+	3.2	B+	3.2	NOTCHANGED
1761	504	02912184	B	1051	A	3.6	A	3.6	NOTCHANGED
1762	504	02912185	C	1031	A	3.6	A	3.6	NOTCHANGED
1763	504	02912192	J	1031	A	3.6	A	3.6	NOTCHANGED
1764	504	02912194	L	1031	A	3.6	A	3.6	NOTCHANGED
1765	504	02912204	V	1051	A	3.6	A	3.6	NOTCHANGED
1766	504	02912220	L	2021	NG	0.0	NG	0.0	NOTCHANGED
1767	504	02912276	P	1051	NG	0.0	NG	0.0	NOTCHANGED
1768	504	02912357	S	2021	A	3.6	A	3.6	NOTCHANGED
1769	504	02912367	C	3031	B+	3.2	B+	3.2	NOTCHANGED
1770	504	02912369	E	1031	A	3.6	A	3.6	NOTCHANGED
1771	504	02912410	T	1031	A	3.6	A	3.6	NOTCHANGED
1772	504	02912455	M	1021	A	3.6	A	3.6	NOTCHANGED
1773	504	02912479	K	1021	A	3.6	A	3.6	NOTCHANGED
1774	504	02912479	K	1031	A	3.6	A	3.6	NOTCHANGED
1775	504	02912482	N	1021	A	3.6	A	3.6	NOTCHANGED
1776	504	02912483	O	2021	A	3.6	A	3.6	NOTCHANGED
1777	504	02912493	Y	2021	A	3.6	A	3.6	NOTCHANGED
1778	504	02912507	M	2021	A	3.6	A	3.6	NOTCHANGED
1779	504	02912782	B	1031	A	3.6	A	3.6	NOTCHANGED
1780	504	02912805	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
1781	504	02912807	A	1051	B+	3.2	B+	3.2	NOTCHANGED
1782	504	02912817	K	1031	C+	2.4	C+	2.4	NOTCHANGED
1783	504	02912817	K	2021	C	2.0	C	2.0	NOTCHANGED
1784	504	02912910	Z	1021	B	2.8	B	2.8	NOTCHANGED
1785	504	02912911	A	1021	C+	2.4	C+	2.4	NOTCHANGED
1786	504	02912913	C	1021	B+	3.2	B+	3.2	NOTCHANGED
1787	504	02912914	D	2021	B+	3.2	B+	3.2	NOTCHANGED
1788	504	02912928	R	1021	A	3.6	A	3.6	NOTCHANGED
1789	504	02912963	A	1031	NG	0.0	NG	0.0	NOTCHANGED
1790	504	02912970	H	1031	B	2.8	B	2.8	NOTCHANGED
1791	504	02912970	H	2021	B	2.8	B	2.8	NOTCHANGED
1792	504	02912987	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
1793	504	02913002	N	1051	C+	2.4	C+	2.4	NOTCHANGED
1794	504	02913003	O	1031	B	2.8	B	2.8	NOTCHANGED
1795	504	02913003	O	1051	C+	2.4	C+	2.4	NOTCHANGED
1796	504	02913012	X	1051	A	3.6	A	3.6	NOTCHANGED
1797	504	02913018	D	1051	B	2.8	B	2.8	NOTCHANGED
1798	504	02913035	U	1031	B+	3.2	B+	3.2	NOTCHANGED
1799	504	02913035	U	1051	B+	3.2	B+	3.2	NOTCHANGED
1800	504	02913051	K	1031	A	3.6	A	3.6	NOTCHANGED
1801	504	02913194	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1802	504	02913202	F	1031	A	3.6	A	3.6	NOTCHANGED
1803	504	02913202	F	2021	B+	3.2	B+	3.2	NOTCHANGED
1804	504	02913211	O	1031	D	1.6	C	2.0	CHANGED
1805	504	02913240	R	1031	NG	0.0	NG	0.0	NOTCHANGED
1806	504	02913240	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1807	504	02913263	O	1031	C	2.0	C	2.0	NOTCHANGED
1808	504	02913263	O	2021	NG	0.0	NG	0.0	NOTCHANGED
1809	504	02913264	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1810	504	02913317	Q	2021	A	3.6	A	3.6	NOTCHANGED
1811	504	02913325	Y	2021	A	3.6	A	3.6	NOTCHANGED
1812	504	02913362	J	1021	A	3.6	A+	4.0	CHANGED
1813	504	02913388	J	1021	B+	3.2	B+	3.2	NOTCHANGED
1814	504	02913436	F	1021	A	3.6	A	3.6	NOTCHANGED
1815	504	02913436	F	2021	A	3.6	A	3.6	NOTCHANGED
1816	504	02913480	X	2021	B	2.8	B	2.8	NOTCHANGED
1817	504	02913530	V	1021	A	3.6	A	3.6	NOTCHANGED
1818	504	02913530	V	2021	A	3.6	A	3.6	NOTCHANGED
1819	504	02913559	Y	1021	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1820	504	02913892	T	2021	A	3.6	A	3.6	NOTCHANGED
1821	504	02913911	M	2021	A	3.6	A	3.6	NOTCHANGED
1822	504	02914136	D	3031	A	3.6	A	3.6	NOTCHANGED
1823	504	02914159	A	1031	A	3.6	A	3.6	NOTCHANGED
1824	504	02914317	C	1021	B+	3.2	B+	3.2	NOTCHANGED
1825	504	02914434	P	1021	B+	3.2	A	3.6	CHANGED
1826	504	02914511	O	1051	NG	0.0	NG	0.0	NOTCHANGED
1827	504	02914524	B	1031	NG	0.0	NG	0.0	NOTCHANGED
1828	504	02914525	C	1031	NG	0.0	NG	0.0	NOTCHANGED
1829	504	02914669	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
1830	504	02914708	D	1021	B+	3.2	B+	3.2	NOTCHANGED
1831	504	02914711	G	1021	A	3.6	A	3.6	NOTCHANGED
1832	504	02914717	M	1021	A	3.6	A	3.6	NOTCHANGED
1833	504	02914725	U	1021	A	3.6	A	3.6	NOTCHANGED
1834	504	02914745	O	1021	B	2.8	B	2.8	NOTCHANGED
1835	504	02914754	X	1021	A	3.6	A	3.6	NOTCHANGED
1836	504	02914763	G	1021	A	3.6	A	3.6	NOTCHANGED
1837	504	02914951	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1838	504	02915118	X	1051	NG	0.0	NG	0.0	NOTCHANGED
1839	504	02915171	Y	2021	B	2.8	B	2.8	NOTCHANGED
1840	504	02915174	B	1021	A	3.6	A	3.6	NOTCHANGED
1841	504	02915174	B	2021	A	3.6	A+	4.0	CHANGED
1842	504	02915179	G	1021	A	3.6	A	3.6	NOTCHANGED
1843	504	02915179	G	2021	A	3.6	A	3.6	NOTCHANGED
1844	504	02915375	U	3011	A	3.6	A	3.6	NOTCHANGED
1845	504	02915670	D	2021	NG	0.0	NG	0.0	NOTCHANGED
1846	504	02915723	E	1021	A	3.6	A	3.6	NOTCHANGED
1847	504	02915723	E	1031	A	3.6	A	3.6	NOTCHANGED
1848	504	02915898	X	1051	A	3.6	A	3.6	NOTCHANGED
1849	504	02915920	T	2021	B+	3.2	B+	3.2	NOTCHANGED
1850	504	02916075	S	3011	B	2.8	B	2.8	NOTCHANGED
1851	504	02916125	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
1852	504	02916128	T	1031	NG	0.0	NG	0.0	NOTCHANGED
1853	504	02916153	S	2021	B+	3.2	B+	3.2	NOTCHANGED
1854	504	02916243	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1855	504	02916290	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1856	504	02916315	Y	1021	A	3.6	A	3.6	NOTCHANGED
1857	504	02916543	S	1051	B	2.8	B	2.8	NOTCHANGED
1858	504	02916577	A	1051	A+	4.0	A+	4.0	NOTCHANGED
1859	504	02916645	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
1860	504	02916646	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1861	504	02916648	T	2021	NG	0.0	NG	0.0	NOTCHANGED
1862	504	02916650	V	2021	NG	0.0	NG	0.0	NOTCHANGED
1863	504	02916651	W	2021	NG	0.0	NG	0.0	NOTCHANGED
1864	504	02916652	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1865	504	02916653	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
1866	504	02916654	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1867	504	02916656	B	1031	C+	2.4	C+	2.4	NOTCHANGED
1868	504	02916656	B	2021	NG	0.0	NG	0.0	NOTCHANGED
1869	504	02916719	M	1021	A	3.6	A	3.6	NOTCHANGED
1870	504	02916728	V	1031	A	3.6	A	3.6	NOTCHANGED
1871	504	02916736	D	2021	NG	0.0	NG	0.0	NOTCHANGED
1872	504	02916803	S	1021	B+	3.2	B+	3.2	NOTCHANGED
1873	504	02916805	U	1021	B	2.8	B	2.8	NOTCHANGED
1874	504	02916805	U	1031	A	3.6	A	3.6	NOTCHANGED
1875	504	02916806	V	1021	B	2.8	B	2.8	NOTCHANGED
1876	504	02916806	V	1031	B+	3.2	A	3.6	CHANGED
1877	504	02916810	Z	1021	A	3.6	A	3.6	NOTCHANGED
1878	504	02916940	Z	1031	B+	3.2	B+	3.2	NOTCHANGED
1879	504	02916990	X	1021	A	3.6	A	3.6	NOTCHANGED
1880	504	02916990	X	1031	A	3.6	A+	4.0	CHANGED
1881	504	02917014	V	1021	A	3.6	A	3.6	NOTCHANGED
1882	504	02917106	J	2021	A	3.6	A	3.6	NOTCHANGED
1883	504	02917486	Z	1021	A	3.6	A	3.6	NOTCHANGED
1884	504	02917578	N	3031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1885	504	02917623	G	1051	B+	3.2	B+	3.2	NOTCHANGED
1886	504	02917635	S	1031	NG	0.0	NG	0.0	NOTCHANGED
1887	504	02917851	A	3031	B+	3.2	A	3.6	CHANGED
1888	504	02918041	I	1031	C+	2.4	B	2.8	CHANGED
1889	504	02918041	I	1051	NG	0.0	NG	0.0	NOTCHANGED
1890	504	02918125	O	1051	A	3.6	A	3.6	NOTCHANGED
1891	504	02918125	O	2021	A	3.6	A	3.6	NOTCHANGED
1892	504	02918125	O	3011	A	3.6	A	3.6	NOTCHANGED
1893	504	02918132	V	1051	C	2.0	C	2.0	NOTCHANGED
1894	504	02918167	E	3031	A	3.6	A	3.6	NOTCHANGED
1895	504	02918277	K	3031	A	3.6	A	3.6	NOTCHANGED
1896	504	02918516	P	1051	A	3.6	A	3.6	NOTCHANGED
1897	504	02918531	E	1031	A	3.6	A	3.6	NOTCHANGED
1898	504	02918785	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
1899	504	02918832	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1900	504	02918832	T	3031	NG	0.0	NG	0.0	NOTCHANGED
1901	504	02918878	N	1021	B+	3.2	B+	3.2	NOTCHANGED
1902	504	02918955	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1903	504	02919149	Y	1051	A	3.6	A	3.6	NOTCHANGED
1904	504	02919149	Y	3031	B+	3.2	B+	3.2	NOTCHANGED
1905	504	02919263	I	1031	A	3.6	A	3.6	NOTCHANGED
1906	504	02919328	V	2021	NG	0.0	NG	0.0	NOTCHANGED
1907	504	02919367	I	1031	NG	0.0	NG	0.0	NOTCHANGED
1908	504	02919367	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1909	504	02919370	L	1031	B	2.8	B	2.8	NOTCHANGED
1910	504	02919370	L	2021	B	2.8	B	2.8	NOTCHANGED
1911	504	02919374	P	1031	B+	3.2	B+	3.2	NOTCHANGED
1912	504	02919374	P	2021	C	2.0	C	2.0	NOTCHANGED
1913	504	02919379	U	1031	A	3.6	A	3.6	NOTCHANGED
1914	504	02919379	U	2021	C+	2.4	C+	2.4	NOTCHANGED
1915	504	02919389	E	1031	A	3.6	A	3.6	NOTCHANGED
1916	504	02919389	E	2021	C+	2.4	C+	2.4	NOTCHANGED
1917	504	02919406	V	1031	C+	2.4	C+	2.4	NOTCHANGED
1918	504	02919567	A	1031	B+	3.2	B+	3.2	NOTCHANGED
1919	504	02919567	A	2021	A	3.6	A	3.6	NOTCHANGED
1920	504	02919650	F	1021	NG	0.0	NG	0.0	NOTCHANGED
1921	504	02919734	L	1031	B+	3.2	B+	3.2	NOTCHANGED
1922	504	02919806	F	1051	B+	3.2	B+	3.2	NOTCHANGED
1923	504	02919810	J	1051	B	2.8	B	2.8	NOTCHANGED
1924	504	02919814	N	1051	B+	3.2	B+	3.2	NOTCHANGED
1925	504	02919823	W	1051	B	2.8	B	2.8	NOTCHANGED
1926	504	02919827	A	1051	B+	3.2	B+	3.2	NOTCHANGED
1927	504	02919840	N	1031	B	2.8	B	2.8	NOTCHANGED
1928	504	02919840	N	1051	C+	2.4	B	2.8	CHANGED
1929	504	02920063	C	1051	NG	0.0	NG	0.0	NOTCHANGED
1930	504	02920071	K	2021	B+	3.2	B+	3.2	NOTCHANGED
1931	504	02920100	N	3031	B	2.8	B+	3.2	CHANGED
1932	504	02920103	Q	1031	A	3.6	A	3.6	NOTCHANGED
1933	504	02920107	U	1031	B+	3.2	B+	3.2	NOTCHANGED
1934	504	02920113	A	3031	A	3.6	A	3.6	NOTCHANGED
1935	504	02920116	D	1031	B+	3.2	B+	3.2	NOTCHANGED
1936	504	02920124	L	1031	B	2.8	B	2.8	NOTCHANGED
1937	504	02920133	U	1031	B+	3.2	B+	3.2	NOTCHANGED
1938	504	02920256	N	1031	A	3.6	A	3.6	NOTCHANGED
1939	504	02920256	N	2021	A	3.6	A	3.6	NOTCHANGED
1940	504	02920270	B	1031	B	2.8	B	2.8	NOTCHANGED
1941	504	02920412	N	1031	A	3.6	A	3.6	NOTCHANGED
1942	504	02920442	R	1031	A	3.6	A	3.6	NOTCHANGED
1943	504	02920447	W	1031	B	2.8	B	2.8	NOTCHANGED
1944	504	02920465	O	2021	B+	3.2	B+	3.2	NOTCHANGED
1945	504	02920525	W	1021	B+	3.2	B+	3.2	NOTCHANGED
1946	504	02920614	H	1031	NG	0.0	NG	0.0	NOTCHANGED
1947	504	02920711	A	3031	A	3.6	A	3.6	NOTCHANGED
1948	504	02920713	C	1021	A	3.6	A	3.6	NOTCHANGED
1949	504	02920713	C	3031	A	3.6	A	3.6	NOTCHANGED

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1950	504	02920780	R	3011	B+	3.2	A	3.6	CHANGED
1951	504	02920853	M	1031	A	3.6	A	3.6	NOTCHANGED
1952	504	02920870	D	1031	B+	3.2	B+	3.2	NOTCHANGED
1953	504	02920928	J	1031	NG	0.0	NG	0.0	NOTCHANGED
1954	504	02920931	M	1051	NG	0.0	D	1.6	CHANGED
1955	504	02920941	W	1051	B	2.8	B	2.8	NOTCHANGED
1956	504	02921091	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
1957	504	02921103	C	1021	NG	0.0	NG	0.0	NOTCHANGED
1958	504	02921175	W	1021	A	3.6	A	3.6	NOTCHANGED
1959	504	02921175	W	2021	A	3.6	A	3.6	NOTCHANGED
1960	504	02921193	O	1021	B+	3.2	A	3.6	CHANGED
1961	504	02921224	T	1051	B+	3.2	B+	3.2	NOTCHANGED
1962	504	02921473	I	1031	B+	3.2	B+	3.2	NOTCHANGED
1963	504	02921473	I	3031	A	3.6	A	3.6	NOTCHANGED
1964	504	02921508	R	1021	A	3.6	A	3.6	NOTCHANGED
1965	504	02921521	E	1021	A	3.6	A	3.6	NOTCHANGED
1966	504	02921553	K	1021	A	3.6	A	3.6	NOTCHANGED
1967	504	02921554	L	1021	A	3.6	A	3.6	NOTCHANGED
1968	504	02921598	D	2021	NG	0.0	NG	0.0	NOTCHANGED
1969	504	02921605	K	2021	A	3.6	A	3.6	NOTCHANGED
1970	504	02921624	D	1051	NG	0.0	D	1.6	CHANGED
1971	504	02921642	V	2021	B+	3.2	B+	3.2	NOTCHANGED
1972	504	02921647	A	2021	B	2.8	B	2.8	NOTCHANGED
1973	504	02921735	K	2021	B	2.8	B	2.8	NOTCHANGED
1974	504	02921770	T	2021	D	1.6	D	1.6	NOTCHANGED
1975	504	02922056	T	2021	NG	0.0	NG	0.0	NOTCHANGED
1976	504	02922062	Z	1021	A	3.6	A	3.6	NOTCHANGED
1977	504	02922062	Z	1031	A	3.6	A	3.6	NOTCHANGED
1978	504	02922065	C	1021	A	3.6	A	3.6	NOTCHANGED
1979	504	02922068	F	1021	A	3.6	A	3.6	NOTCHANGED
1980	504	02922073	K	1021	A	3.6	A	3.6	NOTCHANGED
1981	504	02922077	O	1021	A	3.6	A	3.6	NOTCHANGED
1982	504	02922079	Q	1021	A	3.6	A	3.6	NOTCHANGED
1983	504	02922101	M	1031	C	2.0	C	2.0	NOTCHANGED
1984	504	02922101	M	2021	C+	2.4	C+	2.4	NOTCHANGED
1985	504	02922147	G	1021	NG	0.0	NG	0.0	NOTCHANGED
1986	504	02922355	G	1021	A	3.6	A	3.6	NOTCHANGED
1987	504	02922355	G	2021	B	2.8	B	2.8	NOTCHANGED
1988	504	02922535	E	1031	NG	0.0	NG	0.0	NOTCHANGED
1989	504	02922555	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
1990	504	02922563	G	3031	NG	0.0	NG	0.0	NOTCHANGED
1991	504	02922732	T	1031	A	3.6	A+	4.0	CHANGED
1992	504	02922742	D	1051	A	3.6	A	3.6	NOTCHANGED
1993	504	02922742	D	2021	A	3.6	A	3.6	NOTCHANGED
1994	504	02922765	A	1031	A	3.6	A+	4.0	CHANGED
1995	504	02922919	Y	2021	A	3.6	A	3.6	NOTCHANGED
1996	504	02922932	L	1031	NG	0.0	NG	0.0	NOTCHANGED
1997	504	02922933	M	1031	NG	0.0	NG	0.0	NOTCHANGED
1998	504	02922943	W	1031	NG	0.0	NG	0.0	NOTCHANGED
1999	504	02923066	P	3031	NG	0.0	NG	0.0	NOTCHANGED
2000	504	02923118	P	1031	NG	0.0	NG	0.0	NOTCHANGED
2001	504	02923269	K	2021	A	3.6	A	3.6	NOTCHANGED
2002	504	02923317	G	2021	A	3.6	A	3.6	NOTCHANGED
2003	504	02923361	Y	2021	B	2.8	B	2.8	NOTCHANGED
2004	504	02923461	U	1031	A	3.6	A	3.6	NOTCHANGED
2005	504	02923463	W	1031	B	2.8	B	2.8	NOTCHANGED
2006	504	02923465	Y	1031	B	2.8	B	2.8	NOTCHANGED
2007	504	02923472	F	1031	A	3.6	A	3.6	NOTCHANGED
2008	504	02923479	M	1031	A	3.6	A	3.6	NOTCHANGED
2009	504	02923490	X	1021	A	3.6	A	3.6	NOTCHANGED
2010	504	02923493	A	1021	A	3.6	A	3.6	NOTCHANGED
2011	504	02923502	J	1031	A	3.6	A	3.6	NOTCHANGED
2012	504	02923520	B	1021	B+	3.2	B+	3.2	NOTCHANGED
2013	504	02923568	X	1021	A	3.6	A	3.6	NOTCHANGED
2014	504	02923580	J	1021	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2015	504	02923602	F	2021	A	3.6	A	3.6	NOTCHANGED
2016	504	02923907	Y	3031	B+	3.2	B+	3.2	NOTCHANGED
2017	504	02923955	U	1031	B+	3.2	A+	4.0	CHANGED
2018	504	02924225	E	2021	B	2.8	B	2.8	NOTCHANGED
2019	504	02924389	M	1031	C	2.0	C	2.0	NOTCHANGED
2020	504	02924413	K	1021	A	3.6	A	3.6	NOTCHANGED
2021	504	02924416	N	1021	B	2.8	B	2.8	NOTCHANGED
2022	504	02924416	N	1031	B	2.8	B	2.8	NOTCHANGED
2023	504	02924429	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2024	504	02924461	G	1021	A	3.6	A	3.6	NOTCHANGED
2025	504	02924481	A	1021	A	3.6	A	3.6	NOTCHANGED
2026	504	02924495	O	1021	A	3.6	A	3.6	NOTCHANGED
2027	504	02924592	H	1021	B+	3.2	B+	3.2	NOTCHANGED
2028	504	02924592	H	2021	C	2.0	B+	3.2	CHANGED
2029	504	02924596	L	1021	NG	0.0	NG	0.0	NOTCHANGED
2030	504	02924693	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2031	504	02924756	P	1031	NG	0.0	NG	0.0	NOTCHANGED
2032	504	02924757	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
2033	504	02924758	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2034	504	02924760	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2035	504	02924761	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2036	504	02924765	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2037	504	02924766	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2038	504	02924769	C	1031	NG	0.0	NG	0.0	NOTCHANGED
2039	504	02924770	D	1031	NG	0.0	NG	0.0	NOTCHANGED
2040	504	02924797	E	3031	A	3.6	A	3.6	NOTCHANGED
2041	504	02924834	P	1031	NG	0.0	NG	0.0	NOTCHANGED
2042	504	02924923	A	1051	A	3.6	A	3.6	NOTCHANGED
2043	504	02924960	L	3031	A	3.6	A	3.6	NOTCHANGED
2044	504	02925300	N	2021	NG	0.0	NG	0.0	NOTCHANGED
2045	504	02925301	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2046	504	02925314	B	1031	A	3.6	A	3.6	NOTCHANGED
2047	504	02925314	B	1051	A	3.6	A	3.6	NOTCHANGED
2048	504	02925455	M	1031	A	3.6	A	3.6	NOTCHANGED
2049	504	02925460	R	1021	A	3.6	A	3.6	NOTCHANGED
2050	504	02925473	E	1031	A	3.6	A	3.6	NOTCHANGED
2051	504	02925474	F	1021	A	3.6	A	3.6	NOTCHANGED
2052	504	02925573	A	2021	A	3.6	A	3.6	NOTCHANGED
2053	504	02925578	F	2021	A	3.6	A	3.6	NOTCHANGED
2054	504	02925697	U	1021	B	2.8	B	2.8	NOTCHANGED
2055	504	02925697	U	2021	A	3.6	A	3.6	NOTCHANGED
2056	504	02925739	K	3031	A	3.6	A	3.6	NOTCHANGED
2057	504	02925747	S	2021	A	3.6	A	3.6	NOTCHANGED
2058	504	02925792	L	1031	A	3.6	A	3.6	NOTCHANGED
2059	504	02925952	P	1031	B+	3.2	B+	3.2	NOTCHANGED
2060	504	02925986	X	1021	A	3.6	A	3.6	NOTCHANGED
2061	504	02926011	W	2021	B+	3.2	B+	3.2	NOTCHANGED
2062	504	02926019	E	2021	A	3.6	A	3.6	NOTCHANGED
2063	504	02926022	H	2021	B	2.8	B	2.8	NOTCHANGED
2064	504	02926048	H	2021	B	2.8	B+	3.2	CHANGED
2065	504	02926052	L	2021	C+	2.4	C+	2.4	NOTCHANGED
2066	504	02926054	N	2021	A	3.6	A	3.6	NOTCHANGED
2067	504	02926056	P	2021	B	2.8	B	2.8	NOTCHANGED
2068	504	02926083	Q	2021	A	3.6	A	3.6	NOTCHANGED
2069	504	02926279	E	1021	A	3.6	A	3.6	NOTCHANGED
2070	504	02926299	Y	2021	A	3.6	A+	4.0	CHANGED
2071	504	02926368	P	2021	B+	3.2	B+	3.2	NOTCHANGED
2072	504	02926376	X	1021	C+	2.4	C+	2.4	NOTCHANGED
2073	504	02926385	G	1021	C+	2.4	C+	2.4	NOTCHANGED
2074	504	02926385	G	2021	A	3.6	A	3.6	NOTCHANGED
2075	504	02926440	J	1051	B+	3.2	B+	3.2	NOTCHANGED
2076	504	02926452	V	2021	C+	2.4	C+	2.4	NOTCHANGED
2077	504	02926509	A	3031	B+	3.2	B+	3.2	NOTCHANGED
2078	504	02926519	K	3031	A	3.6	A	3.6	NOTCHANGED
2079	504	02926522	N	3031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2080	504	02926691	A	1051	B+	3.2	B+	3.2	NOTCHANGED
2081	504	02926747	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2082	504	02926797	C	1031	NG	0.0	NG	0.0	NOTCHANGED
2083	504	02926802	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2084	504	02927257	U	2021	A	3.6	A	3.6	NOTCHANGED
2085	504	02927262	Z	2021	A	3.6	A	3.6	NOTCHANGED
2086	504	02927307	S	1021	A	3.6	A	3.6	NOTCHANGED
2087	504	02927331	Q	1021	A	3.6	A	3.6	NOTCHANGED
2088	504	02927470	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2089	504	02927592	R	1021	B+	3.2	B+	3.2	NOTCHANGED
2090	504	02927597	W	1031	NG	0.0	NG	0.0	NOTCHANGED
2091	504	02927599	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2092	504	02927602	B	2021	NG	0.0	NG	0.0	NOTCHANGED
2093	504	02927610	J	1051	B+	3.2	B+	3.2	NOTCHANGED
2094	504	02927610	J	3031	B	2.8	B	2.8	NOTCHANGED
2095	504	02927613	M	3031	A	3.6	A	3.6	NOTCHANGED
2096	504	02927619	S	2021	NG	0.0	NG	0.0	NOTCHANGED
2097	504	02927621	U	2021	A	3.6	A	3.6	NOTCHANGED
2098	504	02927627	A	3031	B	2.8	B+	3.2	CHANGED
2099	504	02927629	C	3031	A	3.6	A	3.6	NOTCHANGED
2100	504	02927653	A	2021	B+	3.2	B+	3.2	NOTCHANGED
2101	504	02927754	X	1031	NG	0.0	NG	0.0	NOTCHANGED
2102	504	02927768	L	1031	NG	0.0	NG	0.0	NOTCHANGED
2103	504	02927799	Q	1031	B+	3.2	B+	3.2	NOTCHANGED
2104	504	02927815	G	1031	B	2.8	B+	3.2	CHANGED
2105	504	02928028	L	1031	A	3.6	A	3.6	NOTCHANGED
2106	504	02928029	M	1021	B+	3.2	B+	3.2	NOTCHANGED
2107	504	02928033	Q	2021	A	3.6	A	3.6	NOTCHANGED
2108	504	02928035	S	1021	B+	3.2	B+	3.2	NOTCHANGED
2109	504	02928035	S	2021	A	3.6	A	3.6	NOTCHANGED
2110	504	02928083	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2111	504	02928100	F	3031	NG	0.0	NG	0.0	NOTCHANGED
2112	504	02928101	G	3031	NG	0.0	NG	0.0	NOTCHANGED
2113	504	02928120	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2114	504	02928159	M	1031	NG	0.0	D	1.6	CHANGED
2115	504	02928331	C	1021	A	3.6	A	3.6	NOTCHANGED
2116	504	02928341	M	1021	A	3.6	A	3.6	NOTCHANGED
2117	504	02928343	O	1021	A	3.6	A	3.6	NOTCHANGED
2118	504	02928347	S	3031	A	3.6	A	3.6	NOTCHANGED
2119	504	02928371	Q	1021	A	3.6	A	3.6	NOTCHANGED
2120	504	02928382	B	1021	B+	3.2	A	3.6	CHANGED
2121	504	02928388	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2122	504	02928438	F	1021	A	3.6	A	3.6	NOTCHANGED
2123	504	02928438	F	1031	A	3.6	A	3.6	NOTCHANGED
2124	504	02928481	W	3031	A	3.6	A	3.6	NOTCHANGED
2125	504	02928567	E	1021	NG	0.0	NG	0.0	NOTCHANGED
2126	504	02928647	G	1021	NG	0.0	NG	0.0	NOTCHANGED
2127	504	02928692	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
2128	504	02928702	J	1021	NG	0.0	NG	0.0	NOTCHANGED
2129	504	02928704	L	1021	NG	0.0	NG	0.0	NOTCHANGED
2130	504	02928707	O	1021	NG	0.0	NG	0.0	NOTCHANGED
2131	504	02928966	N	1021	NG	0.0	NG	0.0	NOTCHANGED
2132	504	02929010	F	1021	NG	0.0	NG	0.0	NOTCHANGED
2133	504	02929010	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2134	504	02929036	F	1021	NG	0.0	NG	0.0	NOTCHANGED
2135	504	02929036	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2136	504	02929036	F	1041	NG	0.0	D	1.6	CHANGED
2137	504	02929037	G	1021	NG	0.0	NG	0.0	NOTCHANGED
2138	504	02929076	T	1021	NG	0.0	NG	0.0	NOTCHANGED
2139	504	02929076	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2140	504	02929127	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2141	504	02929192	F	2021	A	3.6	A	3.6	NOTCHANGED
2142	504	02929209	W	1021	NG	0.0	NG	0.0	NOTCHANGED
2143	504	02929568	R	1051	C	2.0	C+	2.4	CHANGED
2144	504	02929633	E	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2145	504	02929686	F	1021	A	3.6	A+	4.0	CHANGED
2146	504	02929691	K	1021	A	3.6	A	3.6	NOTCHANGED
2147	504	02929728	V	1031	B	2.8	B+	3.2	CHANGED
2148	504	02929863	A	1031	B	2.8	B	2.8	NOTCHANGED
2149	504	02929869	G	1031	C	2.0	C	2.0	NOTCHANGED
2150	504	02929881	S	1031	B+	3.2	A	3.6	CHANGED
2151	504	02929887	Y	1031	B+	3.2	B+	3.2	NOTCHANGED
2152	504	02929887	Y	2021	C+	2.4	C+	2.4	NOTCHANGED
2153	504	02929896	H	1031	A	3.6	A	3.6	NOTCHANGED
2154	504	02929974	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2155	504	02929982	P	1031	B	2.8	B	2.8	NOTCHANGED
2156	504	02929985	S	1031	C+	2.4	C+	2.4	NOTCHANGED
2157	504	02929985	S	2021	B	2.8	B	2.8	NOTCHANGED
2158	504	02929987	U	1031	A	3.6	A	3.6	NOTCHANGED
2159	504	02930002	J	2021	C+	2.4	A+	4.0	CHANGED
2160	504	02930007	O	1051	A	3.6	A	3.6	NOTCHANGED
2161	504	02930007	O	2021	B	2.8	A	3.6	CHANGED
2162	504	02930011	S	1051	B+	3.2	B+	3.2	NOTCHANGED
2163	504	02930011	S	2021	C+	2.4	B+	3.2	CHANGED
2164	504	02930013	U	2021	A	3.6	A+	4.0	CHANGED
2165	504	02930020	B	2021	B	2.8	A	3.6	CHANGED
2166	504	02930024	F	2021	A	3.6	A+	4.0	CHANGED
2167	504	02930036	R	2021	B+	3.2	B+	3.2	NOTCHANGED
2168	504	02930185	K	1051	B	2.8	B	2.8	NOTCHANGED
2169	504	02930186	L	1051	B+	3.2	B+	3.2	NOTCHANGED
2170	504	02930213	M	1051	B+	3.2	B+	3.2	NOTCHANGED
2171	504	02930225	Y	1051	C+	2.4	B	2.8	CHANGED
2172	504	02930347	Q	1021	A	3.6	A	3.6	NOTCHANGED
2173	504	02930347	Q	2021	A	3.6	A+	4.0	CHANGED
2174	504	02930551	M	1021	A	3.6	A	3.6	NOTCHANGED
2175	504	02930601	K	1021	A	3.6	A	3.6	NOTCHANGED
2176	504	02930605	O	1021	B+	3.2	A	3.6	CHANGED
2177	504	02930607	Q	1021	A	3.6	A	3.6	NOTCHANGED
2178	504	02930614	X	1021	B+	3.2	B+	3.2	NOTCHANGED
2179	504	02930665	W	1051	B+	3.2	B+	3.2	NOTCHANGED
2180	504	02930738	R	3031	B+	3.2	B+	3.2	NOTCHANGED
2181	504	02930772	Z	3011	A	3.6	A	3.6	NOTCHANGED
2182	504	02931139	C	1021	NG	0.0	NG	0.0	NOTCHANGED
2183	504	02931159	W	1021	NG	0.0	NG	0.0	NOTCHANGED
2184	504	02931175	M	1021	NG	0.0	NG	0.0	NOTCHANGED
2185	504	02931230	P	1021	NG	0.0	NG	0.0	NOTCHANGED
2186	504	02931241	A	1021	NG	0.0	NG	0.0	NOTCHANGED
2187	504	02931295	C	1021	B	2.8	B	2.8	NOTCHANGED
2188	504	02931331	M	1021	B+	3.2	B+	3.2	NOTCHANGED
2189	504	02931452	D	1021	NG	0.0	NG	0.0	NOTCHANGED
2190	504	02931620	P	1031	A	3.6	A	3.6	NOTCHANGED
2191	504	02931620	P	2021	A	3.6	A	3.6	NOTCHANGED
2192	504	02931750	P	2021	A	3.6	A	3.6	NOTCHANGED
2193	504	02931750	P	3031	A	3.6	A+	4.0	CHANGED
2194	504	03000011	A	1021	A	3.6	A	3.6	NOTCHANGED
2195	504	03000061	Y	1031	B+	3.2	B+	3.2	NOTCHANGED
2196	504	03000205	M	1031	B+	3.2	B+	3.2	NOTCHANGED
2197	504	03000205	M	1051	B+	3.2	B+	3.2	NOTCHANGED
2198	504	03000211	S	1031	A	3.6	A	3.6	NOTCHANGED
2199	504	03000211	S	1051	A	3.6	A	3.6	NOTCHANGED
2200	504	03000219	A	1051	A	3.6	A	3.6	NOTCHANGED
2201	504	03000351	C	1031	A	3.6	A	3.6	NOTCHANGED
2202	504	03000357	I	1031	B	2.8	B	2.8	NOTCHANGED
2203	504	03000357	I	1051	A	3.6	A	3.6	NOTCHANGED
2204	504	03000369	U	1051	A	3.6	A	3.6	NOTCHANGED
2205	504	03000369	U	2021	A	3.6	A	3.6	NOTCHANGED
2206	504	03000437	K	2021	A	3.6	A	3.6	NOTCHANGED
2207	504	03000451	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
2208	504	03000451	Y	3031	B	2.8	B	2.8	NOTCHANGED
2209	504	03000467	O	3031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2210	504	03000470	R	2021	A	3.6	A	3.6	NOTCHANGED
2211	504	03000495	Q	2021	A	3.6	A	3.6	NOTCHANGED
2212	504	03000495	Q	3031	A	3.6	A+	4.0	CHANGED
2213	504	03000497	S	3031	A	3.6	A	3.6	NOTCHANGED
2214	504	03000498	T	2021	B	2.8	B	2.8	NOTCHANGED
2215	504	03000516	L	3031	A	3.6	A	3.6	NOTCHANGED
2216	504	03000631	W	3031	B+	3.2	B+	3.2	NOTCHANGED
2217	504	03000668	H	3031	A	3.6	A	3.6	NOTCHANGED
2218	504	03000672	L	2021	B+	3.2	B+	3.2	NOTCHANGED
2219	504	03000713	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2220	504	03000714	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2221	504	03000744	F	2021	NG	0.0	NG	0.0	NOTCHANGED
2222	504	03000909	O	1021	A	3.6	A+	4.0	CHANGED
2223	504	03000914	T	1021	A	3.6	A	3.6	NOTCHANGED
2224	504	03000943	W	1031	A	3.6	A	3.6	NOTCHANGED
2225	504	03001168	N	1051	A	3.6	A	3.6	NOTCHANGED
2226	504	03001182	B	2021	NG	0.0	C	2.0	CHANGED
2227	504	03001195	O	2021	B	2.8	A	3.6	CHANGED
2228	504	03001195	O	3031	A	3.6	A	3.6	NOTCHANGED
2229	504	03001198	R	2021	B	2.8	A+	4.0	CHANGED
2230	504	03001202	V	2021	C	2.0	B+	3.2	CHANGED
2231	504	03001209	C	2021	A	3.6	A+	4.0	CHANGED
2232	504	03001212	F	2021	B+	3.2	A+	4.0	CHANGED
2233	504	03001230	X	1051	A	3.6	A	3.6	NOTCHANGED
2234	504	03001230	X	2021	A	3.6	A+	4.0	CHANGED
2235	504	03001244	L	2021	A	3.6	A+	4.0	CHANGED
2236	504	03001247	O	1051	A	3.6	A	3.6	NOTCHANGED
2237	504	03001247	O	2021	B	2.8	A+	4.0	CHANGED
2238	504	03001252	T	3031	A	3.6	A	3.6	NOTCHANGED
2239	504	03001404	P	2021	B	2.8	A+	4.0	CHANGED
2240	504	03001530	L	1051	B	2.8	B	2.8	NOTCHANGED
2241	504	03001599	C	2021	C+	2.4	C+	2.4	NOTCHANGED
2242	504	03001607	K	2021	B+	3.2	A	3.6	CHANGED
2243	504	03001616	T	1031	B+	3.2	B+	3.2	NOTCHANGED
2244	504	03001616	T	2021	C	2.0	B+	3.2	CHANGED
2245	504	03001671	W	1031	B+	3.2	B+	3.2	NOTCHANGED
2246	504	03001683	I	1031	A	3.6	A	3.6	NOTCHANGED
2247	504	03001683	I	2021	A	3.6	A	3.6	NOTCHANGED
2248	504	03001756	D	2021	NG	0.0	NG	0.0	NOTCHANGED
2249	504	03001760	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2250	504	03001762	J	2021	NG	0.0	NG	0.0	NOTCHANGED
2251	504	03001854	X	1051	A	3.6	A	3.6	NOTCHANGED
2252	504	03002006	T	1021	A	3.6	A+	4.0	CHANGED
2253	504	03002006	T	2021	A	3.6	A	3.6	NOTCHANGED
2254	504	03002007	U	2021	A	3.6	A+	4.0	CHANGED
2255	504	03002048	J	1031	B	2.8	B	2.8	NOTCHANGED
2256	504	03002101	K	1031	B	2.8	B	2.8	NOTCHANGED
2257	504	03002101	K	1051	C+	2.4	C+	2.4	NOTCHANGED
2258	504	03002101	K	2021	B	2.8	B	2.8	NOTCHANGED
2259	504	03002244	X	1021	A	3.6	A	3.6	NOTCHANGED
2260	504	03002244	X	2021	D	1.6	D	1.6	NOTCHANGED
2261	504	03002259	M	1031	B	2.8	B	2.8	NOTCHANGED
2262	504	03002272	Z	1031	B+	3.2	A	3.6	CHANGED
2263	504	03002315	Q	3031	A	3.6	A	3.6	NOTCHANGED
2264	504	03002345	U	3031	B+	3.2	B+	3.2	NOTCHANGED
2265	504	03002419	Q	1031	B+	3.2	B+	3.2	NOTCHANGED
2266	504	03002419	Q	2021	C+	2.4	C+	2.4	NOTCHANGED
2267	504	03002419	Q	3031	B+	3.2	B+	3.2	NOTCHANGED
2268	504	03002423	U	1031	B+	3.2	B+	3.2	NOTCHANGED
2269	504	03002423	U	2021	B+	3.2	B+	3.2	NOTCHANGED
2270	504	03002427	Y	1031	C+	2.4	C+	2.4	NOTCHANGED
2271	504	03002427	Y	3031	B	2.8	B	2.8	NOTCHANGED
2272	504	03002438	J	1031	A	3.6	A	3.6	NOTCHANGED
2273	504	03002439	K	1031	B+	3.2	B+	3.2	NOTCHANGED
2274	504	03002439	K	2021	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2275	504	03002470	P	1031	B	2.8	B	2.8	NOTCHANGED
2276	504	03002470	P	2021	B	2.8	B	2.8	NOTCHANGED
2277	504	03002471	Q	1021	B	2.8	B	2.8	NOTCHANGED
2278	504	03002471	Q	2021	B	2.8	B	2.8	NOTCHANGED
2279	504	03002472	R	1031	A	3.6	A	3.6	NOTCHANGED
2280	504	03002475	U	1021	B	2.8	B	2.8	NOTCHANGED
2281	504	03002477	W	1031	B	2.8	B	2.8	NOTCHANGED
2282	504	03002477	W	2021	B+	3.2	B+	3.2	NOTCHANGED
2283	504	03002489	I	1031	B+	3.2	B+	3.2	NOTCHANGED
2284	504	03002489	I	1051	A	3.6	A	3.6	NOTCHANGED
2285	504	03002531	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2286	504	03002584	Z	1021	A	3.6	A	3.6	NOTCHANGED
2287	504	03002603	S	1021	B+	3.2	B+	3.2	NOTCHANGED
2288	504	03002660	X	2021	A	3.6	A	3.6	NOTCHANGED
2289	504	03002809	Q	1031	C	2.0	C	2.0	NOTCHANGED
2290	504	03002809	Q	2021	C+	2.4	C+	2.4	NOTCHANGED
2291	504	03002822	D	1031	C	2.0	C	2.0	NOTCHANGED
2292	504	03002822	D	2021	B+	3.2	B+	3.2	NOTCHANGED
2293	504	03002920	X	1051	A	3.6	A	3.6	NOTCHANGED
2294	504	03002937	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2295	504	03002994	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2296	504	03002995	U	1031	B+	3.2	A+	4.0	CHANGED
2297	504	03003010	J	1051	A	3.6	A	3.6	NOTCHANGED
2298	504	03003014	N	1031	A	3.6	A	3.6	NOTCHANGED
2299	504	03003229	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2300	504	03003244	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2301	504	03003254	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2302	504	03003263	C	1031	NG	0.0	NG	0.0	NOTCHANGED
2303	504	03003285	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2304	504	03003286	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2305	504	03003317	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2306	504	03003339	A	1021	A	3.6	A	3.6	NOTCHANGED
2307	504	03003346	H	1021	B	2.8	B	2.8	NOTCHANGED
2308	504	03003409	S	2021	A	3.6	A	3.6	NOTCHANGED
2309	504	03003447	E	2021	A	3.6	A+	4.0	CHANGED
2310	504	03003466	X	1031	A	3.6	A	3.6	NOTCHANGED
2311	504	03003710	H	1021	B	2.8	B	2.8	NOTCHANGED
2312	504	03003710	H	3031	B+	3.2	B+	3.2	NOTCHANGED
2313	504	03003914	D	2021	NG	0.0	NG	0.0	NOTCHANGED
2314	504	03003914	D	3031	NG	0.0	NG	0.0	NOTCHANGED
2315	504	03003917	G	2021	NG	0.0	NG	0.0	NOTCHANGED
2316	504	03003924	N	2021	NG	0.0	NG	0.0	NOTCHANGED
2317	504	03003924	N	3031	NG	0.0	C	2.0	CHANGED
2318	504	03003927	Q	1031	A	3.6	A	3.6	NOTCHANGED
2319	504	03003927	Q	3031	B+	3.2	B+	3.2	NOTCHANGED
2320	504	03003929	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2321	504	03003979	Q	1021	A	3.6	A	3.6	NOTCHANGED
2322	504	03004059	S	1021	NG	0.0	NG	0.0	NOTCHANGED
2323	504	03004059	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2324	504	03004063	W	1031	NG	0.0	NG	0.0	NOTCHANGED
2325	504	03004072	F	1031	A	3.6	A	3.6	NOTCHANGED
2326	504	03004095	C	1031	A	3.6	A	3.6	NOTCHANGED
2327	504	03004136	R	1021	A	3.6	A	3.6	NOTCHANGED
2328	504	03004137	S	1021	B+	3.2	A	3.6	CHANGED
2329	504	03004160	P	2021	A	3.6	A	3.6	NOTCHANGED
2330	504	03004161	Q	2021	A	3.6	A	3.6	NOTCHANGED
2331	504	03004190	T	2021	NG	0.0	NG	0.0	NOTCHANGED
2332	504	03004191	U	2021	NG	0.0	NG	0.0	NOTCHANGED
2333	504	03004196	Z	2021	A	3.6	A	3.6	NOTCHANGED
2334	504	03004204	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2335	504	03004421	Q	1021	NG	0.0	D	1.6	CHANGED
2336	504	03004512	D	1031	A	3.6	A	3.6	NOTCHANGED
2337	504	03004513	E	1051	A	3.6	A	3.6	NOTCHANGED
2338	504	03004545	K	1051	B+	3.2	B+	3.2	NOTCHANGED
2339	504	03004545	K	3031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2340	504	03004552	R	3031	C+	2.4	C+	2.4	NOTCHANGED
2341	504	03004559	Y	3031	A	3.6	A	3.6	NOTCHANGED
2342	504	03004652	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2343	504	03004678	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2344	504	03004678	N	2021	NG	0.0	NG	0.0	NOTCHANGED
2345	504	03004680	P	3031	B	2.8	B+	3.2	CHANGED
2346	504	03004769	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2347	504	03004841	U	1021	NG	0.0	NG	0.0	NOTCHANGED
2348	504	03004891	S	1021	NG	0.0	NG	0.0	NOTCHANGED
2349	504	03004999	W	3031	B+	3.2	B+	3.2	NOTCHANGED
2350	504	03005040	L	2021	B+	3.2	B+	3.2	NOTCHANGED
2351	504	03005066	L	1021	A	3.6	A	3.6	NOTCHANGED
2352	504	03005281	S	1031	A	3.6	A	3.6	NOTCHANGED
2353	504	03005364	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2354	504	03005366	Z	1051	C+	2.4	B	2.8	CHANGED
2355	504	03005366	Z	3011	B	2.8	B	2.8	NOTCHANGED
2356	504	03005432	N	1021	NG	0.0	NG	0.0	NOTCHANGED
2357	504	03005459	O	2021	NG	0.0	NG	0.0	NOTCHANGED
2358	504	03005551	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2359	504	03005808	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
2360	504	03006116	V	1051	D	1.6	D	1.6	NOTCHANGED
2361	504	03006169	W	1031	B+	3.2	B+	3.2	NOTCHANGED
2362	504	03006169	W	1051	B	2.8	B	2.8	NOTCHANGED
2363	504	03006174	B	2021	A	3.6	A	3.6	NOTCHANGED
2364	504	03006239	O	1031	B+	3.2	B+	3.2	NOTCHANGED
2365	504	03006377	W	1021	NG	0.0	NG	0.0	NOTCHANGED
2366	504	03006433	A	1021	NG	0.0	NG	0.0	NOTCHANGED
2367	504	03006496	L	2021	A+	4.0	A+	4.0	NOTCHANGED
2368	504	03006496	L	3031	A	3.6	A	3.6	NOTCHANGED
2369	504	03006515	E	3031	C+	2.4	C+	2.4	NOTCHANGED
2370	504	03006530	T	2021	A	3.6	A	3.6	NOTCHANGED
2371	504	03006530	T	3031	B+	3.2	B+	3.2	NOTCHANGED
2372	504	03006537	A	3031	B+	3.2	B+	3.2	NOTCHANGED
2373	504	03006540	D	3031	A	3.6	A	3.6	NOTCHANGED
2374	504	03006685	S	1021	NG	0.0	NG	0.0	NOTCHANGED
2375	504	03006708	P	1021	NG	0.0	NG	0.0	NOTCHANGED
2376	504	03006712	T	1021	NG	0.0	NG	0.0	NOTCHANGED
2377	504	03007009	E	1021	A	3.6	A+	4.0	CHANGED
2378	504	03200102	V	1031	NG	0.0	NG	0.0	NOTCHANGED
2379	504	03200106	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2380	504	03200106	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
2381	504	03200117	K	1041	NG	0.0	NG	0.0	NOTCHANGED
2382	504	03200129	W	1031	B	2.8	B	2.8	NOTCHANGED
2383	504	03200129	W	1041	A	3.6	A	3.6	NOTCHANGED
2384	504	03200155	W	1041	C	2.0	C	2.0	NOTCHANGED
2385	504	03200158	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
2386	504	03200163	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2387	504	03200168	J	1031	NG	0.0	NG	0.0	NOTCHANGED
2388	504	03200171	M	1041	B	2.8	B	2.8	NOTCHANGED
2389	504	03200175	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
2390	504	03200177	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2391	504	03200184	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2392	504	03200185	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2393	504	03200186	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2394	504	03200187	C	1031	NG	0.0	NG	0.0	NOTCHANGED
2395	504	03200189	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2396	504	03200191	G	1031	NG	0.0	NG	0.0	NOTCHANGED
2397	504	03200193	I	1031	NG	0.0	NG	0.0	NOTCHANGED
2398	504	03200194	J	1031	NG	0.0	NG	0.0	NOTCHANGED
2399	504	03200222	L	3031	B+	3.2	B+	3.2	NOTCHANGED
2400	504	03200367	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2401	504	03200367	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2402	504	03200410	R	1041	NG	0.0	NG	0.0	NOTCHANGED
2403	504	03200432	N	1011	NG	0.0	NG	0.0	NOTCHANGED
2404	504	03200432	N	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2405	504	03200432	N	1041	NG	0.0	NG	0.0	NOTCHANGED
2406	504	03200435	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
2407	504	03200439	U	1011	NG	0.0	NG	0.0	NOTCHANGED
2408	504	03200459	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2409	504	03200459	O	2021	NG	0.0	NG	0.0	NOTCHANGED
2410	504	03200540	R	1041	C+	2.4	C+	2.4	NOTCHANGED
2411	504	03200617	Q	1031	B	2.8	B	2.8	NOTCHANGED
2412	504	03200631	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2413	504	03200631	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2414	504	03200635	I	1031	NG	0.0	NG	0.0	NOTCHANGED
2415	504	03200640	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2416	504	03200640	N	1041	NG	0.0	NG	0.0	NOTCHANGED
2417	504	03200644	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2418	504	03200648	V	1041	D	1.6	D	1.6	NOTCHANGED
2419	504	03200661	I	1031	NG	0.0	NG	0.0	NOTCHANGED
2420	504	03200670	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2421	504	03200670	R	1041	NG	0.0	NG	0.0	NOTCHANGED
2422	504	03200678	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
2423	504	03200680	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2424	504	03200778	V	1041	C+	2.4	B	2.8	CHANGED
2425	504	03200962	X	1031	NG	0.0	NG	0.0	NOTCHANGED
2426	504	03200963	Y	1031	C+	2.4	C+	2.4	NOTCHANGED
2427	504	03200989	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
2428	504	03201017	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2429	504	03201025	I	1011	A	3.6	A	3.6	NOTCHANGED
2430	504	03201025	I	1031	C+	2.4	C+	2.4	NOTCHANGED
2431	504	03201025	I	1041	C+	2.4	C+	2.4	NOTCHANGED
2432	504	03201100	F	1031	B+	3.2	B+	3.2	NOTCHANGED
2433	504	03201104	J	1031	A	3.6	A	3.6	NOTCHANGED
2434	504	03201118	X	1031	B+	3.2	B+	3.2	NOTCHANGED
2435	504	03201122	B	1031	B+	3.2	B+	3.2	NOTCHANGED
2436	504	03201137	Q	1011	A	3.6	A	3.6	NOTCHANGED
2437	504	03201160	N	1011	A	3.6	A	3.6	NOTCHANGED
2438	504	03201188	P	1031	NG	0.0	NG	0.0	NOTCHANGED
2439	504	03201210	L	3031	A	3.6	A	3.6	NOTCHANGED
2440	504	03201218	T	3031	A	3.6	A	3.6	NOTCHANGED
2441	504	03201222	X	1011	A	3.6	A	3.6	NOTCHANGED
2442	504	03201245	U	3031	A	3.6	A	3.6	NOTCHANGED
2443	504	03201289	M	1011	A	3.6	A	3.6	NOTCHANGED
2444	504	03201289	M	1041	A	3.6	A	3.6	NOTCHANGED
2445	504	03201322	T	1041	B	2.8	B	2.8	NOTCHANGED
2446	504	03201337	I	1011	A	3.6	A	3.6	NOTCHANGED
2447	504	03201359	E	1041	B+	3.2	B+	3.2	NOTCHANGED
2448	504	03201387	G	1041	B+	3.2	B+	3.2	NOTCHANGED
2449	504	03201392	L	1011	A	3.6	A	3.6	NOTCHANGED
2450	504	03201392	L	1031	B	2.8	B	2.8	NOTCHANGED
2451	504	03201392	L	1041	A	3.6	A	3.6	NOTCHANGED
2452	504	03201400	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2453	504	03201444	L	1011	A	3.6	A	3.6	NOTCHANGED
2454	504	03201444	L	1041	B+	3.2	B+	3.2	NOTCHANGED
2455	504	03201446	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2456	504	03201448	P	1031	NG	0.0	NG	0.0	NOTCHANGED
2457	504	03201469	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2458	504	03201477	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2459	504	03201601	M	1011	A	3.6	A	3.6	NOTCHANGED
2460	504	03201601	M	1031	B+	3.2	B+	3.2	NOTCHANGED
2461	504	03201601	M	1041	B+	3.2	B+	3.2	NOTCHANGED
2462	504	03201601	M	1051	B+	3.2	B+	3.2	NOTCHANGED
2463	504	03201844	V	3031	A	3.6	A	3.6	NOTCHANGED
2464	504	03201854	F	3031	C+	2.4	A	3.6	CHANGED
2465	504	03201857	I	1041	B+	3.2	B+	3.2	NOTCHANGED
2466	504	03201857	I	3031	D	1.6	B	2.8	CHANGED
2467	504	03201929	C	1011	A	3.6	A	3.6	NOTCHANGED
2468	504	03201932	F	1011	A	3.6	A	3.6	NOTCHANGED
2469	504	03201969	Q	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2470	504	03201983	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2471	504	03202032	B	1041	D	1.6	D	1.6	NOTCHANGED
2472	504	03202032	B	1051	NG	0.0	NG	0.0	NOTCHANGED
2473	504	03202035	E	1011	A	3.6	A	3.6	NOTCHANGED
2474	504	03202035	E	1051	B+	3.2	B+	3.2	NOTCHANGED
2475	504	03202064	H	1041	NG	0.0	NG	0.0	NOTCHANGED
2476	504	03202068	L	1011	A	3.6	A	3.6	NOTCHANGED
2477	504	03202068	L	1041	B+	3.2	B+	3.2	NOTCHANGED
2478	504	03202084	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2479	504	03202133	Y	1041	A	3.6	A	3.6	NOTCHANGED
2480	504	03202240	B	1041	B+	3.2	B+	3.2	NOTCHANGED
2481	504	03202242	D	1041	A	3.6	A	3.6	NOTCHANGED
2482	504	03202274	J	1011	A	3.6	A	3.6	NOTCHANGED
2483	504	03202274	J	1031	B	2.8	B	2.8	NOTCHANGED
2484	504	03202274	J	3031	A	3.6	A	3.6	NOTCHANGED
2485	504	03202276	L	1031	A	3.6	A	3.6	NOTCHANGED
2486	504	03202295	E	1041	B+	3.2	B+	3.2	NOTCHANGED
2487	504	03202344	B	1041	B+	3.2	A+	4.0	CHANGED
2488	504	03202354	L	1011	A	3.6	A	3.6	NOTCHANGED
2489	504	03202357	O	1031	C	2.0	C	2.0	NOTCHANGED
2490	504	03202357	O	1041	C	2.0	C	2.0	NOTCHANGED
2491	504	03202361	S	1011	A	3.6	A	3.6	NOTCHANGED
2492	504	03202368	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2493	504	03202369	A	1041	A	3.6	A	3.6	NOTCHANGED
2494	504	03202370	B	1011	A	3.6	A	3.6	NOTCHANGED
2495	504	03202389	U	1011	A	3.6	A	3.6	NOTCHANGED
2496	504	03202396	B	1031	A	3.6	A	3.6	NOTCHANGED
2497	504	03202402	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2498	504	03202441	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2499	504	03202452	F	3031	B+	3.2	B+	3.2	NOTCHANGED
2500	504	03202487	O	1011	B+	3.2	A	3.6	CHANGED
2501	504	03202494	V	1011	A	3.6	A	3.6	NOTCHANGED
2502	504	03202494	V	1041	A	3.6	A	3.6	NOTCHANGED
2503	504	03202496	X	1011	A	3.6	A	3.6	NOTCHANGED
2504	504	03202496	X	1041	B+	3.2	B+	3.2	NOTCHANGED
2505	504	03202500	B	1011	A	3.6	A	3.6	NOTCHANGED
2506	504	03202504	F	1011	A	3.6	A	3.6	NOTCHANGED
2507	504	03202510	L	1011	B+	3.2	B+	3.2	NOTCHANGED
2508	504	03202510	L	1031	A	3.6	A	3.6	NOTCHANGED
2509	504	03202510	L	1041	B+	3.2	B+	3.2	NOTCHANGED
2510	504	03202510	L	3031	A	3.6	A	3.6	NOTCHANGED
2511	504	03202516	R	1041	B	2.8	B	2.8	NOTCHANGED
2512	504	03202516	R	3031	B+	3.2	B+	3.2	NOTCHANGED
2513	504	03202528	D	1011	A	3.6	A	3.6	NOTCHANGED
2514	504	03202528	D	1031	A	3.6	A	3.6	NOTCHANGED
2515	504	03202528	D	1041	A	3.6	A	3.6	NOTCHANGED
2516	504	03202549	Y	1011	A	3.6	A	3.6	NOTCHANGED
2517	504	03202553	C	1011	B	2.8	B	2.8	NOTCHANGED
2518	504	03202553	C	1041	D	1.6	D	1.6	NOTCHANGED
2519	504	03202591	O	1011	A	3.6	A	3.6	NOTCHANGED
2520	504	03202632	D	1031	NG	0.0	NG	0.0	NOTCHANGED
2521	504	03202642	N	3031	A+	4.0	A+	4.0	NOTCHANGED
2522	504	03202655	A	1011	A	3.6	A	3.6	NOTCHANGED
2523	504	03202677	W	1011	A	3.6	A+	4.0	CHANGED
2524	504	03202712	F	1041	B+	3.2	B+	3.2	NOTCHANGED
2525	504	03202714	H	1041	B	2.8	B	2.8	NOTCHANGED
2526	504	03202716	J	1031	NG	0.0	NG	0.0	NOTCHANGED
2527	504	03202732	Z	1031	A	3.6	A	3.6	NOTCHANGED
2528	504	03202733	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2529	504	03202745	M	1041	A	3.6	A	3.6	NOTCHANGED
2530	504	03202754	V	1031	NG	0.0	NG	0.0	NOTCHANGED
2531	504	03202755	W	1031	B+	3.2	B+	3.2	NOTCHANGED
2532	504	03202774	P	1031	NG	0.0	NG	0.0	NOTCHANGED
2533	504	03202777	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2534	504	03202805	U	1031	C+	2.4	B	2.8	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2535	504	03202813	C	1031	NG	0.0	NG	0.0	NOTCHANGED
2536	504	03202814	D	1031	A	3.6	A	3.6	NOTCHANGED
2537	504	03202834	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2538	504	03202842	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2539	504	03202898	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2540	504	03202918	D	1041	C+	2.4	C+	2.4	NOTCHANGED
2541	504	03202921	G	1011	NG	0.0	NG	0.0	NOTCHANGED
2542	504	03202925	K	3031	A	3.6	A	3.6	NOTCHANGED
2543	504	03202957	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
2544	504	03202957	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
2545	504	03202958	R	1041	NG	0.0	NG	0.0	NOTCHANGED
2546	504	03202960	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2547	504	03202961	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2548	504	03202962	V	1041	NG	0.0	NG	0.0	NOTCHANGED
2549	504	03202962	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2550	504	03202963	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2551	504	03202965	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
2552	504	03202974	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2553	504	03203029	K	1031	C+	2.4	C+	2.4	NOTCHANGED
2554	504	03203072	B	1031	B+	3.2	B+	3.2	NOTCHANGED
2555	504	03203099	C	1031	B+	3.2	B+	3.2	NOTCHANGED
2556	504	03203104	H	1031	B	2.8	B	2.8	NOTCHANGED
2557	504	03203151	C	1041	A	3.6	A	3.6	NOTCHANGED
2558	504	03203220	T	1031	A	3.6	A	3.6	NOTCHANGED
2559	504	03203229	C	1031	B	2.8	B	2.8	NOTCHANGED
2560	504	03203258	F	1011	A	3.6	A	3.6	NOTCHANGED
2561	504	03203258	F	1031	B	2.8	B	2.8	NOTCHANGED
2562	504	03203258	F	1041	B	2.8	B	2.8	NOTCHANGED
2563	504	03203258	F	3031	B+	3.2	B+	3.2	NOTCHANGED
2564	504	03203270	R	1041	B+	3.2	B+	3.2	NOTCHANGED
2565	504	03203276	X	1031	A	3.6	A	3.6	NOTCHANGED
2566	504	03203279	A	1031	A	3.6	A	3.6	NOTCHANGED
2567	504	03203279	A	1041	A	3.6	A	3.6	NOTCHANGED
2568	504	03203286	H	1031	B	2.8	B	2.8	NOTCHANGED
2569	504	03203300	V	1031	C+	2.4	C+	2.4	NOTCHANGED
2570	504	03203303	Y	1011	A	3.6	A	3.6	NOTCHANGED
2571	504	03203304	Z	1041	A	3.6	A	3.6	NOTCHANGED
2572	504	03203313	I	1031	A	3.6	A	3.6	NOTCHANGED
2573	504	03203321	Q	1031	A	3.6	A	3.6	NOTCHANGED
2574	504	03203328	X	1031	B+	3.2	B+	3.2	NOTCHANGED
2575	504	03203331	A	1041	A	3.6	A	3.6	NOTCHANGED
2576	504	03203335	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2577	504	03203336	F	1041	A	3.6	A	3.6	NOTCHANGED
2578	504	03203344	N	1031	A	3.6	A	3.6	NOTCHANGED
2579	504	03203360	D	1011	B+	3.2	A	3.6	CHANGED
2580	504	03203360	D	1031	A	3.6	A	3.6	NOTCHANGED
2581	504	03203365	I	1031	A	3.6	A	3.6	NOTCHANGED
2582	504	03203367	K	1031	A	3.6	A	3.6	NOTCHANGED
2583	504	03203377	U	1031	B	2.8	B	2.8	NOTCHANGED
2584	504	03203378	V	1031	B+	3.2	B+	3.2	NOTCHANGED
2585	504	03203383	A	1031	A	3.6	A	3.6	NOTCHANGED
2586	504	03203400	R	1031	A	3.6	A	3.6	NOTCHANGED
2587	504	03203444	J	2021	NG	0.0	NG	0.0	NOTCHANGED
2588	504	03203445	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2589	504	03203445	K	1041	NG	0.0	NG	0.0	NOTCHANGED
2590	504	03203445	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2591	504	03203445	K	3031	NG	0.0	NG	0.0	NOTCHANGED
2592	504	03203448	N	2021	NG	0.0	NG	0.0	NOTCHANGED
2593	504	03203543	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2594	504	03203545	G	1041	NG	0.0	NG	0.0	NOTCHANGED
2595	504	03203593	C	1051	A	3.6	A	3.6	NOTCHANGED
2596	504	03203605	O	1041	NG	0.0	NG	0.0	NOTCHANGED
2597	504	03203605	O	1051	NG	0.0	NG	0.0	NOTCHANGED
2598	504	03203628	L	1011	A	3.6	A	3.6	NOTCHANGED
2599	504	03203636	T	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2600	504	03203674	F	1051	B+	3.2	B+	3.2	NOTCHANGED
2601	504	03203757	K	1041	B+	3.2	B+	3.2	NOTCHANGED
2602	504	03203793	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2603	504	03203794	V	1041	NG	0.0	NG	0.0	NOTCHANGED
2604	504	03203799	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2605	504	03203805	G	1031	NG	0.0	NG	0.0	NOTCHANGED
2606	504	03203805	G	1041	NG	0.0	NG	0.0	NOTCHANGED
2607	504	03203819	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2608	504	03203821	W	1041	NG	0.0	NG	0.0	NOTCHANGED
2609	504	03203853	C	1031	D	1.6	D	1.6	NOTCHANGED
2610	504	03203853	C	1041	C+	2.4	C+	2.4	NOTCHANGED
2611	504	03203856	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2612	504	03203874	X	1031	NG	0.0	NG	0.0	NOTCHANGED
2613	504	03203877	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2614	504	03203882	F	1031	C+	2.4	C+	2.4	NOTCHANGED
2615	504	03203897	U	1011	A	3.6	A	3.6	NOTCHANGED
2616	504	03203897	U	1031	A	3.6	A	3.6	NOTCHANGED
2617	504	03203908	F	1031	B+	3.2	B+	3.2	NOTCHANGED
2618	504	03203910	H	1041	A	3.6	A	3.6	NOTCHANGED
2619	504	03203911	I	1031	A	3.6	A	3.6	NOTCHANGED
2620	504	03203913	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2621	504	03203917	O	1011	B+	3.2	A+	4.0	CHANGED
2622	504	03203932	D	1031	NG	0.0	NG	0.0	NOTCHANGED
2623	504	03203933	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2624	504	03203949	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2625	504	03203955	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2626	504	03203956	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2627	504	03203959	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2628	504	03203961	G	1031	NG	0.0	NG	0.0	NOTCHANGED
2629	504	03203963	I	1031	B+	3.2	B+	3.2	NOTCHANGED
2630	504	03203964	J	1031	NG	0.0	NG	0.0	NOTCHANGED
2631	504	03203965	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2632	504	03203966	L	1031	NG	0.0	NG	0.0	NOTCHANGED
2633	504	03203967	M	1031	NG	0.0	NG	0.0	NOTCHANGED
2634	504	03203968	N	1041	NG	0.0	NG	0.0	NOTCHANGED
2635	504	03203970	P	1011	B+	3.2	B+	3.2	NOTCHANGED
2636	504	03203970	P	1041	NG	0.0	NG	0.0	NOTCHANGED
2637	504	03204175	M	1041	A	3.6	A	3.6	NOTCHANGED
2638	504	03204209	U	1011	A	3.6	A	3.6	NOTCHANGED
2639	504	03204326	H	1011	A	3.6	A	3.6	NOTCHANGED
2640	504	03204347	C	1011	A	3.6	A	3.6	NOTCHANGED
2641	504	03204347	C	1051	B+	3.2	B+	3.2	NOTCHANGED
2642	504	03204347	C	3031	A	3.6	A	3.6	NOTCHANGED
2643	504	03204447	Y	1011	A	3.6	A	3.6	NOTCHANGED
2644	504	03204447	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
2645	504	03204470	V	1041	NG	0.0	NG	0.0	NOTCHANGED
2646	504	03204533	G	1041	A+	4.0	A+	4.0	NOTCHANGED
2647	504	03204545	S	1011	A	3.6	A+	4.0	CHANGED
2648	504	03204581	C	1031	NG	0.0	NG	0.0	NOTCHANGED
2649	504	03204589	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2650	504	03204590	L	1031	NG	0.0	NG	0.0	NOTCHANGED
2651	504	03204605	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2652	504	03204612	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2653	504	03204612	H	1041	NG	0.0	NG	0.0	NOTCHANGED
2654	504	03204621	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
2655	504	03204622	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2656	504	03204631	A	1051	A	3.6	A	3.6	NOTCHANGED
2657	504	03204636	F	1051	A	3.6	A	3.6	NOTCHANGED
2658	504	03204675	S	1031	A	3.6	A	3.6	NOTCHANGED
2659	504	03204675	S	1041	A	3.6	A	3.6	NOTCHANGED
2660	504	03204701	S	1011	A	3.6	A	3.6	NOTCHANGED
2661	504	03204701	S	1031	A	3.6	A	3.6	NOTCHANGED
2662	504	03204712	D	1031	A	3.6	A	3.6	NOTCHANGED
2663	504	03204712	D	1041	A	3.6	A	3.6	NOTCHANGED
2664	504	03204741	G	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2665	504	03204745	K	1041	NG	0.0	NG	0.0	NOTCHANGED
2666	504	03204758	X	1031	NG	0.0	C	2.0	CHANGED
2667	504	03204759	Y	1031	NG	0.0	B	2.8	CHANGED
2668	504	03204760	Z	1031	NG	0.0	B	2.8	CHANGED
2669	504	03204761	A	1031	B	2.8	B+	3.2	CHANGED
2670	504	03204830	R	1011	A	3.6	A	3.6	NOTCHANGED
2671	504	03204830	R	1031	A	3.6	A	3.6	NOTCHANGED
2672	504	03204830	R	1041	A	3.6	A	3.6	NOTCHANGED
2673	504	03204837	Y	1031	B	2.8	B	2.8	NOTCHANGED
2674	504	03204844	F	1041	A	3.6	A	3.6	NOTCHANGED
2675	504	03204855	Q	3031	A	3.6	A	3.6	NOTCHANGED
2676	504	03204856	R	3061	A	3.6	A	3.6	NOTCHANGED
2677	504	03204859	U	1041	A	3.6	A	3.6	NOTCHANGED
2678	504	03204870	F	1031	B+	3.2	B+	3.2	NOTCHANGED
2679	504	03204879	O	1031	A	3.6	A	3.6	NOTCHANGED
2680	504	03204882	R	1031	B	2.8	B	2.8	NOTCHANGED
2681	504	03204893	C	1031	B	2.8	B	2.8	NOTCHANGED
2682	504	03204904	N	1031	C+	2.4	C+	2.4	NOTCHANGED
2683	504	03204905	O	1031	B	2.8	B	2.8	NOTCHANGED
2684	504	03204905	O	3061	B+	3.2	B+	3.2	NOTCHANGED
2685	504	03204918	B	1031	C	2.0	C	2.0	NOTCHANGED
2686	504	03204918	B	1041	B+	3.2	B+	3.2	NOTCHANGED
2687	504	03204928	L	1031	B	2.8	B	2.8	NOTCHANGED
2688	504	03204928	L	3061	B+	3.2	B+	3.2	NOTCHANGED
2689	504	03204939	W	1041	B+	3.2	B+	3.2	NOTCHANGED
2690	504	03204941	Y	1031	B+	3.2	B+	3.2	NOTCHANGED
2691	504	03204941	Y	3061	B+	3.2	B+	3.2	NOTCHANGED
2692	504	03204942	Z	1031	B+	3.2	B+	3.2	NOTCHANGED
2693	504	03204946	D	1031	B+	3.2	B+	3.2	NOTCHANGED
2694	504	03204956	N	1031	C+	2.4	C+	2.4	NOTCHANGED
2695	504	03204957	O	1041	A	3.6	A	3.6	NOTCHANGED
2696	504	03204961	S	1031	B+	3.2	B+	3.2	NOTCHANGED
2697	504	03204974	F	1031	B	2.8	B	2.8	NOTCHANGED
2698	504	03204987	S	1031	C+	2.4	C+	2.4	NOTCHANGED
2699	504	03204993	Y	1031	B	2.8	B	2.8	NOTCHANGED
2700	504	03204994	Z	1031	D	1.6	D	1.6	NOTCHANGED
2701	504	03204996	B	1031	B	2.8	B	2.8	NOTCHANGED
2702	504	03204999	E	1051	NG	0.0	NG	0.0	NOTCHANGED
2703	504	03205010	P	1031	B+	3.2	B+	3.2	NOTCHANGED
2704	504	03205010	P	1041	B+	3.2	B+	3.2	NOTCHANGED
2705	504	03205019	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
2706	504	03205019	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
2707	504	03205021	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2708	504	03205026	F	1031	C+	2.4	C+	2.4	NOTCHANGED
2709	504	03205026	F	2021	C	2.0	C	2.0	NOTCHANGED
2710	504	03205027	G	2021	NG	0.0	NG	0.0	NOTCHANGED
2711	504	03205038	R	1011	A	3.6	A	3.6	NOTCHANGED
2712	504	03205038	R	1051	C	2.0	C	2.0	NOTCHANGED
2713	504	03205042	V	1041	C+	2.4	C+	2.4	NOTCHANGED
2714	504	03205042	V	1051	D	1.6	C	2.0	CHANGED
2715	504	03205042	V	2021	C	2.0	C	2.0	NOTCHANGED
2716	504	03205044	X	1051	C+	2.4	C+	2.4	NOTCHANGED
2717	504	03205161	K	1011	B+	3.2	B+	3.2	NOTCHANGED
2718	504	03205163	M	1011	A	3.6	A	3.6	NOTCHANGED
2719	504	03205210	H	1031	B+	3.2	B+	3.2	NOTCHANGED
2720	504	03205210	H	1041	B+	3.2	B+	3.2	NOTCHANGED
2721	504	03205218	P	1031	B	2.8	B	2.8	NOTCHANGED
2722	504	03205218	P	1041	B+	3.2	B+	3.2	NOTCHANGED
2723	504	03205218	P	1051	A	3.6	A	3.6	NOTCHANGED
2724	504	03205218	P	2021	B	2.8	B	2.8	NOTCHANGED
2725	504	03205224	V	1031	B	2.8	B	2.8	NOTCHANGED
2726	504	03205224	V	1051	B+	3.2	B+	3.2	NOTCHANGED
2727	504	03205224	V	2021	C+	2.4	C+	2.4	NOTCHANGED
2728	504	03205232	D	1051	B	2.8	B	2.8	NOTCHANGED
2729	504	03205232	D	2021	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2730	504	03205272	R	1011	A	3.6	A	3.6	NOTCHANGED
2731	504	03205272	R	1041	C+	2.4	C+	2.4	NOTCHANGED
2732	504	03205272	R	1051	B	2.8	B	2.8	NOTCHANGED
2733	504	03205291	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2734	504	03205320	N	3031	NG	0.0	D	1.6	CHANGED
2735	504	03205321	O	3031	NG	0.0	D	1.6	CHANGED
2736	504	03205328	V	1031	NG	0.0	NG	0.0	NOTCHANGED
2737	504	03205361	C	1011	B+	3.2	A	3.6	CHANGED
2738	504	03205361	C	1031	B+	3.2	B+	3.2	NOTCHANGED
2739	504	03205475	M	1031	NG	0.0	NG	0.0	NOTCHANGED
2740	504	03205480	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2741	504	03205481	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2742	504	03205482	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2743	504	03205483	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2744	504	03205485	W	1011	B+	3.2	B+	3.2	NOTCHANGED
2745	504	03205485	W	1031	B+	3.2	B+	3.2	NOTCHANGED
2746	504	03205485	W	3031	B+	3.2	B+	3.2	NOTCHANGED
2747	504	03205540	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
2748	504	03205550	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2749	504	03205552	L	1041	NG	0.0	NG	0.0	NOTCHANGED
2750	504	03205552	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2751	504	03205552	L	3031	NG	0.0	NG	0.0	NOTCHANGED
2752	504	03205650	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2753	504	03205763	O	1041	NG	0.0	NG	0.0	NOTCHANGED
2754	504	03205793	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2755	504	03205793	S	1041	NG	0.0	NG	0.0	NOTCHANGED
2756	504	03205794	T	1031	A	3.6	A	3.6	NOTCHANGED
2757	504	03205794	T	1041	B+	3.2	B+	3.2	NOTCHANGED
2758	504	03205807	G	1041	NG	0.0	NG	0.0	NOTCHANGED
2759	504	03205815	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2760	504	03205955	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
2761	504	03205958	B	1031	B	2.8	B	2.8	NOTCHANGED
2762	504	03205965	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2763	504	03205980	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2764	504	03206094	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2765	504	03206127	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2766	504	03206133	U	1031	C+	2.4	C+	2.4	NOTCHANGED
2767	504	03206137	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2768	504	03206145	G	1031	C+	2.4	C+	2.4	NOTCHANGED
2769	504	03206150	L	1041	B	2.8	B	2.8	NOTCHANGED
2770	504	03206172	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2771	504	03206337	Q	1031	A	3.6	A	3.6	NOTCHANGED
2772	504	03206346	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2773	504	03206356	J	1031	B+	3.2	B+	3.2	NOTCHANGED
2774	504	03206356	J	1041	B+	3.2	B+	3.2	NOTCHANGED
2775	504	03206429	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2776	504	03206485	I	1011	A	3.6	A	3.6	NOTCHANGED
2777	504	03206485	I	1031	A	3.6	A	3.6	NOTCHANGED
2778	504	03206485	I	2021	B+	3.2	B+	3.2	NOTCHANGED
2779	504	03206491	O	1051	A	3.6	A	3.6	NOTCHANGED
2780	504	03206491	O	2021	B+	3.2	B+	3.2	NOTCHANGED
2781	504	03206505	C	1041	NG	0.0	NG	0.0	NOTCHANGED
2782	504	03206511	I	1031	NG	0.0	NG	0.0	NOTCHANGED
2783	504	03206511	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2784	504	03206517	O	1031	C+	2.4	C+	2.4	NOTCHANGED
2785	504	03206517	O	1041	C+	2.4	C+	2.4	NOTCHANGED
2786	504	03206566	L	1031	A	3.6	A	3.6	NOTCHANGED
2787	504	03206582	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2788	504	03206688	D	1031	A	3.6	A+	4.0	CHANGED
2789	504	03206776	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2790	504	03206806	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2791	504	03206809	U	1031	A	3.6	A	3.6	NOTCHANGED
2792	504	03206846	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2793	504	03206849	I	1031	NG	0.0	NG	0.0	NOTCHANGED
2794	504	03206859	S	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2795	504	03206860	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2796	504	03206867	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2797	504	03206867	A	1041	C	2.0	C	2.0	NOTCHANGED
2798	504	03206868	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2799	504	03206877	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2800	504	03206881	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2801	504	03206884	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2802	504	03206885	S	1051	B	2.8	B	2.8	NOTCHANGED
2803	504	03206886	T	1041	B+	3.2	B+	3.2	NOTCHANGED
2804	504	03206887	U	1041	A	3.6	A	3.6	NOTCHANGED
2805	504	03206887	U	1051	A	3.6	A	3.6	NOTCHANGED
2806	504	03206897	E	1041	A	3.6	A	3.6	NOTCHANGED
2807	504	03206897	E	1051	B+	3.2	B+	3.2	NOTCHANGED
2808	504	03206917	Y	1051	A	3.6	A	3.6	NOTCHANGED
2809	504	03206926	H	1011	A	3.6	A	3.6	NOTCHANGED
2810	504	03206926	H	1051	C+	2.4	C+	2.4	NOTCHANGED
2811	504	03206929	K	1011	A	3.6	A	3.6	NOTCHANGED
2812	504	03206934	P	1041	B	2.8	B	2.8	NOTCHANGED
2813	504	03206934	P	1051	C+	2.4	C+	2.4	NOTCHANGED
2814	504	03206959	O	1011	B	2.8	B	2.8	NOTCHANGED
2815	504	03206959	O	1041	B	2.8	B	2.8	NOTCHANGED
2816	504	03206963	S	1041	A	3.6	A	3.6	NOTCHANGED
2817	504	03206985	O	1051	B	2.8	B	2.8	NOTCHANGED
2818	504	03206987	Q	1041	B	2.8	B	2.8	NOTCHANGED
2819	504	03206987	Q	1051	B	2.8	B	2.8	NOTCHANGED
2820	504	03207002	F	1041	A	3.6	A	3.6	NOTCHANGED
2821	504	03207002	F	1051	B	2.8	B	2.8	NOTCHANGED
2822	504	03207008	L	1051	B	2.8	A	3.6	CHANGED
2823	504	03207026	D	1051	B	2.8	B	2.8	NOTCHANGED
2824	504	03207041	S	1011	A	3.6	A	3.6	NOTCHANGED
2825	504	03207041	S	1051	B+	3.2	B+	3.2	NOTCHANGED
2826	504	03207059	K	1051	B	2.8	B	2.8	NOTCHANGED
2827	504	03207094	T	1051	C+	2.4	C+	2.4	NOTCHANGED
2828	504	03207094	T	3031	A	3.6	A	3.6	NOTCHANGED
2829	504	03207100	Z	1011	A	3.6	A	3.6	NOTCHANGED
2830	504	03207100	Z	1051	B	2.8	B+	3.2	CHANGED
2831	504	03207109	I	1041	A	3.6	A	3.6	NOTCHANGED
2832	504	03207109	I	1051	B	2.8	B	2.8	NOTCHANGED
2833	504	03207131	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2834	504	03207173	U	1011	A	3.6	A	3.6	NOTCHANGED
2835	504	03207193	O	1031	NG	0.0	NG	0.0	NOTCHANGED
2836	504	03207195	Q	1041	A	3.6	A	3.6	NOTCHANGED
2837	504	03207197	S	1041	A	3.6	A	3.6	NOTCHANGED
2838	504	03207207	C	1011	A	3.6	A	3.6	NOTCHANGED
2839	504	03207207	C	1041	B	2.8	B	2.8	NOTCHANGED
2840	504	03207214	J	1031	B+	3.2	B+	3.2	NOTCHANGED
2841	504	03207214	J	1041	C+	2.4	C+	2.4	NOTCHANGED
2842	504	03207258	B	1041	A	3.6	A	3.6	NOTCHANGED
2843	504	03207268	L	2021	NG	0.0	NG	0.0	NOTCHANGED
2844	504	03207315	G	1041	A	3.6	A	3.6	NOTCHANGED
2845	504	03207315	G	2021	B	2.8	A	3.6	CHANGED
2846	504	03207388	B	1031	A	3.6	A	3.6	NOTCHANGED
2847	504	03207396	J	1041	B+	3.2	A	3.6	CHANGED
2848	504	03207456	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2849	504	03207457	S	1051	A	3.6	A	3.6	NOTCHANGED
2850	504	03207459	U	1011	A	3.6	A	3.6	NOTCHANGED
2851	504	03207459	U	1041	A	3.6	A	3.6	NOTCHANGED
2852	504	03207488	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2853	504	03207489	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
2854	504	03207491	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2855	504	03207501	K	1041	NG	0.0	NG	0.0	NOTCHANGED
2856	504	03207620	Z	2021	C+	2.4	B+	3.2	CHANGED
2857	504	03207649	C	1031	B+	3.2	B+	3.2	NOTCHANGED
2858	504	03207663	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
2859	504	03207677	E	1041	D	1.6	D	1.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2860	504	03207682	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2861	504	03207683	K	1041	B	2.8	B	2.8	NOTCHANGED
2862	504	03207692	T	1031	B+	3.2	B+	3.2	NOTCHANGED
2863	504	03207692	T	1051	B+	3.2	B+	3.2	NOTCHANGED
2864	504	03207707	I	1031	B	2.8	B+	3.2	CHANGED
2865	504	03207707	I	3031	C	2.0	C	2.0	NOTCHANGED
2866	504	03207802	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2867	504	03207833	E	1051	A	3.6	A	3.6	NOTCHANGED
2868	504	03207839	K	1031	B+	3.2	B+	3.2	NOTCHANGED
2869	504	03207844	P	1031	B+	3.2	B+	3.2	NOTCHANGED
2870	504	03207844	P	3031	A	3.6	A	3.6	NOTCHANGED
2871	504	03207855	A	1031	B+	3.2	B+	3.2	NOTCHANGED
2872	504	03207878	X	1041	B	2.8	B	2.8	NOTCHANGED
2873	504	03207915	I	1031	NG	0.0	NG	0.0	NOTCHANGED
2874	504	03207938	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2875	504	03208000	P	1031	A	3.6	A	3.6	NOTCHANGED
2876	504	03208044	H	1011	B+	3.2	A	3.6	CHANGED
2877	504	03208044	H	1031	C+	2.4	C+	2.4	NOTCHANGED
2878	504	03208044	H	1041	B+	3.2	B+	3.2	NOTCHANGED
2879	504	03208047	K	1031	A	3.6	A	3.6	NOTCHANGED
2880	504	03208059	W	1051	B+	3.2	B+	3.2	NOTCHANGED
2881	504	03208084	V	1041	B+	3.2	B+	3.2	NOTCHANGED
2882	504	03208110	V	1041	A	3.6	A	3.6	NOTCHANGED
2883	504	03208166	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2884	504	03208167	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2885	504	03208174	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2886	504	03208186	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2887	504	03208189	W	1031	NG	0.0	NG	0.0	NOTCHANGED
2888	504	03208190	X	1031	NG	0.0	NG	0.0	NOTCHANGED
2889	504	03208247	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2890	504	03208250	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2891	504	03208250	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2892	504	03208251	G	1031	NG	0.0	NG	0.0	NOTCHANGED
2893	504	03208251	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2894	504	03208287	Q	1031	B	2.8	B	2.8	NOTCHANGED
2895	504	03208305	I	1031	B+	3.2	B+	3.2	NOTCHANGED
2896	504	03208309	M	1031	B+	3.2	B+	3.2	NOTCHANGED
2897	504	03208309	M	2021	C+	2.4	C+	2.4	NOTCHANGED
2898	504	03208383	I	1031	C+	2.4	C+	2.4	NOTCHANGED
2899	504	03208383	I	1041	B	2.8	B	2.8	NOTCHANGED
2900	504	03208389	O	1031	C	2.0	C	2.0	NOTCHANGED
2901	504	03208418	R	1051	B	2.8	B+	3.2	CHANGED
2902	504	03208423	W	1031	NG	0.0	NG	0.0	NOTCHANGED
2903	504	03208427	A	1031	C+	2.4	C+	2.4	NOTCHANGED
2904	504	03208427	A	1041	A	3.6	A	3.6	NOTCHANGED
2905	504	03208427	A	1051	B+	3.2	B+	3.2	NOTCHANGED
2906	504	03208437	K	1051	B+	3.2	B+	3.2	NOTCHANGED
2907	504	03208441	O	1031	A	3.6	A	3.6	NOTCHANGED
2908	504	03208441	O	1041	A	3.6	A	3.6	NOTCHANGED
2909	504	03208491	M	1031	NG	0.0	NG	0.0	NOTCHANGED
2910	504	03208539	I	1011	B+	3.2	B+	3.2	NOTCHANGED
2911	504	03208539	I	1041	B	2.8	B	2.8	NOTCHANGED
2912	504	03208539	I	1051	B	2.8	B	2.8	NOTCHANGED
2913	504	03208587	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2914	504	03208614	F	1051	A	3.6	A	3.6	NOTCHANGED
2915	504	03208633	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
2916	504	03208647	M	1031	B	2.8	B	2.8	NOTCHANGED
2917	504	03208647	M	1041	B	2.8	B	2.8	NOTCHANGED
2918	504	03208688	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2919	504	03208717	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2920	504	03208745	G	1031	NG	0.0	NG	0.0	NOTCHANGED
2921	504	03208751	M	2021	NG	0.0	NG	0.0	NOTCHANGED
2922	504	03208774	J	2021	NG	0.0	NG	0.0	NOTCHANGED
2923	504	03208777	M	2021	NG	0.0	NG	0.0	NOTCHANGED
2924	504	03208784	T	1031	C	2.0	C	2.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2925	504	03208784	T	1041	B+	3.2	B+	3.2	NOTCHANGED
2926	504	03208794	D	1011	A	3.6	A	3.6	NOTCHANGED
2927	504	03208813	W	1011	A	3.6	A	3.6	NOTCHANGED
2928	504	03208823	G	1031	C+	2.4	C+	2.4	NOTCHANGED
2929	504	03208829	M	1011	B+	3.2	B+	3.2	NOTCHANGED
2930	504	03208845	C	1031	B+	3.2	B+	3.2	NOTCHANGED
2931	504	03208845	C	1051	B+	3.2	B+	3.2	NOTCHANGED
2932	504	03208845	C	2021	B	2.8	B	2.8	NOTCHANGED
2933	504	03208972	Z	1011	B+	3.2	B+	3.2	NOTCHANGED
2934	504	03209047	W	1031	NG	0.0	NG	0.0	NOTCHANGED
2935	504	03209105	C	1031	B+	3.2	B+	3.2	NOTCHANGED
2936	504	03209105	C	1051	B+	3.2	B+	3.2	NOTCHANGED
2937	504	03209139	K	1041	A	3.6	A	3.6	NOTCHANGED
2938	504	03209146	R	1031	A	3.6	A	3.6	NOTCHANGED
2939	504	03209146	R	1041	B+	3.2	B+	3.2	NOTCHANGED
2940	504	03209147	S	1041	B+	3.2	B+	3.2	NOTCHANGED
2941	504	03209184	D	1031	NG	0.0	NG	0.0	NOTCHANGED
2942	504	03209184	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2943	504	03209241	I	3031	B+	3.2	A+	4.0	CHANGED
2944	504	03209262	D	3031	B	2.8	B+	3.2	CHANGED
2945	504	03209297	M	3031	B+	3.2	B+	3.2	NOTCHANGED
2946	504	03209491	Y	1011	A	3.6	A	3.6	NOTCHANGED
2947	504	03209497	E	1041	B+	3.2	B+	3.2	NOTCHANGED
2948	504	03209510	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2949	504	03209520	B	1051	A	3.6	A	3.6	NOTCHANGED
2950	504	03209524	F	1031	A	3.6	A	3.6	NOTCHANGED
2951	504	03209557	M	1031	B+	3.2	B+	3.2	NOTCHANGED
2952	504	03209557	M	1041	B+	3.2	B+	3.2	NOTCHANGED
2953	504	03209568	X	1011	A	3.6	A	3.6	NOTCHANGED
2954	504	03209568	X	1031	A	3.6	A	3.6	NOTCHANGED
2955	504	03209568	X	1041	A	3.6	A	3.6	NOTCHANGED
2956	504	03209568	X	1051	A	3.6	A	3.6	NOTCHANGED
2957	504	03209569	Y	1031	C	2.0	C	2.0	NOTCHANGED
2958	504	03209569	Y	1041	C+	2.4	C+	2.4	NOTCHANGED
2959	504	03209579	I	1011	B	2.8	B+	3.2	CHANGED
2960	504	03209585	O	1041	B+	3.2	B+	3.2	NOTCHANGED
2961	504	03209585	O	1051	B	2.8	B	2.8	NOTCHANGED
2962	504	03209598	B	1041	B	2.8	B	2.8	NOTCHANGED
2963	504	03209606	J	1041	A	3.6	A	3.6	NOTCHANGED
2964	504	03209606	J	1051	A	3.6	A	3.6	NOTCHANGED
2965	504	03209614	R	1011	A	3.6	A	3.6	NOTCHANGED
2966	504	03209614	R	1031	A	3.6	A	3.6	NOTCHANGED
2967	504	03209614	R	1041	B	2.8	B	2.8	NOTCHANGED
2968	504	03209614	R	1051	B	2.8	B	2.8	NOTCHANGED
2969	504	03209614	R	3031	A	3.6	A	3.6	NOTCHANGED
2970	504	03209636	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2971	504	03209706	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2972	504	03209751	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
2973	504	03209782	D	1011	A	3.6	A	3.6	NOTCHANGED
2974	504	03209783	E	1011	A	3.6	A	3.6	NOTCHANGED
2975	504	03209783	E	1041	A	3.6	A	3.6	NOTCHANGED
2976	504	03209850	T	1051	A	3.6	A	3.6	NOTCHANGED
2977	504	03209881	Y	1011	A	3.6	A+	4.0	CHANGED
2978	504	03209938	D	1031	NG	0.0	NG	0.0	NOTCHANGED
2979	504	03209965	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2980	504	03209965	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2981	504	03209966	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2982	504	03209967	G	1031	NG	0.0	NG	0.0	NOTCHANGED
2983	504	03209969	I	1031	NG	0.0	NG	0.0	NOTCHANGED
2984	504	03209969	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2985	504	03209970	J	1031	NG	0.0	NG	0.0	NOTCHANGED
2986	504	03209971	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2987	504	03209973	M	1031	NG	0.0	NG	0.0	NOTCHANGED
2988	504	03209974	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2989	504	03209975	O	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2990	504	03209976	P	1031	NG	0.0	NG	0.0	NOTCHANGED
2991	504	03209977	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
2992	504	03209979	S	1031	NG	0.0	NG	0.0	NOTCHANGED
2993	504	03209981	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2994	504	03209983	W	1031	NG	0.0	NG	0.0	NOTCHANGED
2995	504	03209984	X	1031	NG	0.0	NG	0.0	NOTCHANGED
2996	504	03209990	D	1031	NG	0.0	NG	0.0	NOTCHANGED
2997	504	03209992	F	1031	NG	0.0	NG	0.0	NOTCHANGED
2998	504	03209995	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2999	504	03210004	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3000	504	03210004	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3001	504	03210022	J	1031	NG	0.0	NG	0.0	NOTCHANGED
3002	504	03210023	K	1031	NG	0.0	D	1.6	CHANGED
3003	504	03300083	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3004	504	03300106	D	1031	NG	0.0	NG	0.0	NOTCHANGED
3005	504	03300117	O	1031	B	2.8	B	2.8	NOTCHANGED
3006	504	03300172	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3007	504	03300189	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3008	504	03300236	D	1031	NG	0.0	NG	0.0	NOTCHANGED
3009	504	03300279	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3010	504	03300282	X	2011	NG	0.0	NG	0.0	NOTCHANGED
3011	504	03300307	W	1011	B	2.8	B	2.8	NOTCHANGED
3012	504	03300307	W	3031	C+	2.4	C+	2.4	NOTCHANGED
3013	504	03300315	E	1031	B+	3.2	A	3.6	CHANGED
3014	504	03300315	E	1041	B+	3.2	B+	3.2	NOTCHANGED
3015	504	03300327	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3016	504	03300457	Q	1011	B	2.8	B	2.8	NOTCHANGED
3017	504	03300457	Q	1031	C	2.0	C	2.0	NOTCHANGED
3018	504	03300616	T	1011	A	3.6	A	3.6	NOTCHANGED
3019	504	03300648	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3020	504	03300689	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3021	504	03300714	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3022	504	03300722	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3023	504	03300900	R	1041	A	3.6	A	3.6	NOTCHANGED
3024	504	03300909	A	2011	NG	0.0	NG	0.0	NOTCHANGED
3025	504	03300920	L	1041	B+	3.2	B+	3.2	NOTCHANGED
3026	504	03300932	X	1041	A	3.6	A	3.6	NOTCHANGED
3027	504	03300941	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3028	504	03300952	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3029	504	03300956	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3030	504	03300959	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3031	504	03300961	A	1031	NG	0.0	NG	0.0	NOTCHANGED
3032	504	03300961	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3033	504	03300969	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3034	504	03300987	A	1031	NG	0.0	NG	0.0	NOTCHANGED
3035	504	03301089	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3036	504	03301197	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3037	504	03301348	X	1041	B+	3.2	B+	3.2	NOTCHANGED
3038	504	03301395	S	1011	C+	2.4	C+	2.4	NOTCHANGED
3039	504	03301443	O	1011	NG	0.0	NG	0.0	NOTCHANGED
3040	504	03301449	U	1011	NG	0.0	NG	0.0	NOTCHANGED
3041	504	03301450	V	1011	NG	0.0	NG	0.0	NOTCHANGED
3042	504	03301458	D	1041	B+	3.2	B+	3.2	NOTCHANGED
3043	504	03301459	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3044	504	03301463	I	1041	C+	2.4	C+	2.4	NOTCHANGED
3045	504	03301486	F	1041	B	2.8	B	2.8	NOTCHANGED
3046	504	03301497	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3047	504	03301518	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3048	504	03301521	O	1041	C	2.0	C	2.0	NOTCHANGED
3049	504	03301545	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3050	504	03301547	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3051	504	03301708	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3052	504	03301743	C	2011	NG	0.0	NG	0.0	NOTCHANGED
3053	504	03301779	M	1011	C	2.0	C	2.0	NOTCHANGED
3054	504	03301865	U	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3055	504	03302032	F	1011	B+	3.2	B+	3.2	NOTCHANGED
3056	504	03302035	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3057	504	03302145	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3058	504	03302153	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3059	504	03302220	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3060	504	03302231	W	2011	NG	0.0	NG	0.0	NOTCHANGED
3061	504	03302282	V	1011	NG	0.0	NG	0.0	NOTCHANGED
3062	504	03302282	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3063	504	03302320	H	1011	NG	0.0	NG	0.0	NOTCHANGED
3064	504	03302322	J	1011	NG	0.0	NG	0.0	NOTCHANGED
3065	504	03302427	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3066	504	03302447	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3067	504	03302626	B	1011	A	3.6	A	3.6	NOTCHANGED
3068	504	03302634	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3069	504	03302691	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3070	504	03302744	P	1041	B+	3.2	B+	3.2	NOTCHANGED
3071	504	03302841	I	1011	NG	0.0	NG	0.0	NOTCHANGED
3072	504	03302857	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3073	504	03302935	Y	3031	A	3.6	A	3.6	NOTCHANGED
3074	504	03302955	S	1041	B	2.8	B	2.8	NOTCHANGED
3075	504	03302955	S	3031	A	3.6	A	3.6	NOTCHANGED
3076	504	03302978	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3077	504	03302979	Q	3031	NG	0.0	NG	0.0	NOTCHANGED
3078	504	03302980	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3079	504	03302981	S	1011	B+	3.2	B+	3.2	NOTCHANGED
3080	504	03302981	S	3031	A	3.6	A	3.6	NOTCHANGED
3081	504	03302982	T	1011	NG	0.0	NG	0.0	NOTCHANGED
3082	504	03302984	V	1011	NG	0.0	NG	0.0	NOTCHANGED
3083	504	03302986	X	1011	NG	0.0	NG	0.0	NOTCHANGED
3084	504	03302987	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
3085	504	03303029	O	1031	C+	2.4	C+	2.4	NOTCHANGED
3086	504	03303125	G	1011	A	3.6	A	3.6	NOTCHANGED
3087	504	03303211	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3088	504	03303216	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3089	504	03303219	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3090	504	03303219	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3091	504	03303232	J	1031	NG	0.0	NG	0.0	NOTCHANGED
3092	504	03303341	O	1011	A	3.6	A	3.6	NOTCHANGED
3093	504	03303344	R	3031	A	3.6	A+	4.0	CHANGED
3094	504	03303346	T	1011	A	3.6	A	3.6	NOTCHANGED
3095	504	03303346	T	1031	B	2.8	B	2.8	NOTCHANGED
3096	504	03303346	T	3031	A	3.6	A	3.6	NOTCHANGED
3097	504	03303372	T	1031	A	3.6	A	3.6	NOTCHANGED
3098	504	03303383	E	1011	A	3.6	A	3.6	NOTCHANGED
3099	504	03303386	H	1011	A	3.6	A	3.6	NOTCHANGED
3100	504	03303397	S	1031	D	1.6	D	1.6	NOTCHANGED
3101	504	03303420	P	1011	A	3.6	A	3.6	NOTCHANGED
3102	504	03303443	M	2011	NG	0.0	NG	0.0	NOTCHANGED
3103	504	03303494	L	1011	NG	0.0	NG	0.0	NOTCHANGED
3104	504	03303497	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3105	504	03303504	V	1031	C	2.0	C	2.0	NOTCHANGED
3106	504	03303519	K	1011	NG	0.0	NG	0.0	NOTCHANGED
3107	504	03303558	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3108	504	03303591	E	1011	NG	0.0	NG	0.0	NOTCHANGED
3109	504	03303591	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3110	504	03303615	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3111	504	03303771	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3112	504	03303800	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3113	504	03303862	P	3031	NG	0.0	NG	0.0	NOTCHANGED
3114	504	03304006	D	1031	NG	0.0	NG	0.0	NOTCHANGED
3115	504	03304018	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3116	504	03304024	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3117	504	03304026	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3118	504	03304028	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3119	504	03304030	B	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3120	504	03304033	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3121	504	03304169	K	1011	A	3.6	A	3.6	NOTCHANGED
3122	504	03304180	V	1041	A	3.6	A	3.6	NOTCHANGED
3123	504	03304182	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3124	504	03304188	D	1031	NG	0.0	NG	0.0	NOTCHANGED
3125	504	03304199	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3126	504	03304205	U	1041	A	3.6	A	3.6	NOTCHANGED
3127	504	03304206	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3128	504	03304206	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3129	504	03304207	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3130	504	03304231	U	1041	B+	3.2	B+	3.2	NOTCHANGED
3131	504	03304233	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3132	504	03304365	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
3133	504	03304383	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3134	504	03304383	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3135	504	03304547	Y	1031	A	3.6	A	3.6	NOTCHANGED
3136	504	03304547	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
3137	504	03304549	A	1031	B+	3.2	B+	3.2	NOTCHANGED
3138	504	03304549	A	1041	B	2.8	B	2.8	NOTCHANGED
3139	504	03304550	B	1041	B+	3.2	B+	3.2	NOTCHANGED
3140	504	03304551	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3141	504	03304551	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3142	504	03304555	G	1041	B	2.8	B	2.8	NOTCHANGED
3143	504	03304556	H	1041	C	2.0	C	2.0	NOTCHANGED
3144	504	03304558	J	1041	B+	3.2	B+	3.2	NOTCHANGED
3145	504	03304565	Q	1041	B	2.8	B	2.8	NOTCHANGED
3146	504	03304568	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3147	504	03304599	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3148	504	03304603	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3149	504	03304639	M	1011	NG	0.0	NG	0.0	NOTCHANGED
3150	504	03304640	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3151	504	03304676	X	1031	A	3.6	A	3.6	NOTCHANGED
3152	504	03304676	X	1041	B	2.8	B	2.8	NOTCHANGED
3153	504	03304682	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3154	504	03304685	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3155	504	03304703	Y	1041	A	3.6	A	3.6	NOTCHANGED
3156	504	03304710	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3157	504	03304716	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3158	504	03304717	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3159	504	03304718	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3160	504	03304779	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3161	504	03304781	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3162	504	03304791	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3163	504	03304847	M	1031	NG	0.0	NG	0.0	NOTCHANGED
3164	504	03304982	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3165	504	03304987	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3166	504	03305045	C	1041	B+	3.2	B+	3.2	NOTCHANGED
3167	504	03305137	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3168	504	03305142	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3169	504	03305155	I	1031	A	3.6	A	3.6	NOTCHANGED
3170	504	03305168	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3171	504	03305334	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3172	504	03305376	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3173	504	03305376	V	2011	NG	0.0	NG	0.0	NOTCHANGED
3174	504	03400030	J	1011	C	2.0	C	2.0	NOTCHANGED
3175	504	03400038	R	1011	B+	3.2	B+	3.2	NOTCHANGED
3176	504	03400143	S	1011	A	3.6	A	3.6	NOTCHANGED
3177	504	03400152	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3178	504	03400174	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3179	504	03400258	D	2011	NG	0.0	NG	0.0	NOTCHANGED
3180	504	03400293	M	2011	B	2.8	B	2.8	NOTCHANGED
3181	504	03400320	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3182	504	03400327	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3183	504	03400358	Z	1051	NG	0.0	D	1.6	CHANGED
3184	504	03400377	S	1051	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3185	504	03400392	H	1051	NG	0.0	D	1.6	CHANGED
3186	504	03400402	R	1051	NG	0.0	NG	0.0	NOTCHANGED
3187	504	03400408	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3188	504	03400452	P	2011	NG	0.0	NG	0.0	NOTCHANGED
3189	504	03400533	S	1011	A	3.6	A	3.6	NOTCHANGED
3190	504	03400533	S	1041	A	3.6	A	3.6	NOTCHANGED
3191	504	03400535	U	1011	B+	3.2	B+	3.2	NOTCHANGED
3192	504	03400550	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3193	504	03400579	M	1011	B+	3.2	B+	3.2	NOTCHANGED
3194	504	03400588	V	2011	NG	0.0	NG	0.0	NOTCHANGED
3195	504	03400595	C	1011	C+	2.4	C+	2.4	NOTCHANGED
3196	504	03400616	X	2011	NG	0.0	NG	0.0	NOTCHANGED
3197	504	03400618	Z	1011	B	2.8	B	2.8	NOTCHANGED
3198	504	03400650	F	2011	NG	0.0	NG	0.0	NOTCHANGED
3199	504	03400663	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3200	504	03400667	W	2011	NG	0.0	NG	0.0	NOTCHANGED
3201	504	03400856	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3202	504	03400864	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3203	504	03400864	L	2011	NG	0.0	NG	0.0	NOTCHANGED
3204	504	03400993	K	1011	NG	0.0	NG	0.0	NOTCHANGED
3205	504	03401009	A	1041	A	3.6	A	3.6	NOTCHANGED
3206	504	03401026	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3207	504	03401075	O	2011	NG	0.0	NG	0.0	NOTCHANGED
3208	504	03401077	Q	2011	NG	0.0	NG	0.0	NOTCHANGED
3209	504	03401156	R	1011	NG	0.0	NG	0.0	NOTCHANGED
3210	504	03401278	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3211	504	03401291	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3212	504	03401291	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3213	504	03401325	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3214	504	03401328	H	1011	B+	3.2	A	3.6	CHANGED
3215	504	03401348	B	1011	D	1.6	D	1.6	NOTCHANGED
3216	504	03401404	F	1051	A	3.6	A	3.6	NOTCHANGED
3217	504	03401412	N	1051	A	3.6	A	3.6	NOTCHANGED
3218	504	03401420	V	1051	A	3.6	A	3.6	NOTCHANGED
3219	504	03401469	S	1051	B+	3.2	B+	3.2	NOTCHANGED
3220	504	03401470	T	1051	B	2.8	B	2.8	NOTCHANGED
3221	504	03401481	E	1051	B+	3.2	B+	3.2	NOTCHANGED
3222	504	03401641	I	1051	A	3.6	A	3.6	NOTCHANGED
3223	504	03401670	L	1051	A	3.6	A	3.6	NOTCHANGED
3224	504	03401725	O	1051	B+	3.2	B+	3.2	NOTCHANGED
3225	504	03401764	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3226	504	03401765	C	1051	A	3.6	A	3.6	NOTCHANGED
3227	504	03401776	N	1051	A	3.6	A	3.6	NOTCHANGED
3228	504	03401777	O	1051	C+	2.4	C+	2.4	NOTCHANGED
3229	504	03401817	C	2011	NG	0.0	B+	3.2	CHANGED
3230	504	03401826	L	2011	NG	0.0	B	2.8	CHANGED
3231	504	03401841	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3232	504	03401881	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3233	504	03401887	U	1011	B+	3.2	B+	3.2	NOTCHANGED
3234	504	03401887	U	1041	C+	2.4	C+	2.4	NOTCHANGED
3235	504	03401887	U	2011	C+	2.4	C+	2.4	NOTCHANGED
3236	504	03401915	W	1011	C	2.0	C	2.0	NOTCHANGED
3237	504	03401933	O	1041	A	3.6	A	3.6	NOTCHANGED
3238	504	03401942	X	2011	NG	0.0	C+	2.4	CHANGED
3239	504	03401995	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3240	504	03402035	M	1051	D	1.6	D	1.6	NOTCHANGED
3241	504	03402043	U	1051	B	2.8	B	2.8	NOTCHANGED
3242	504	03402050	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3243	504	03402060	L	2011	NG	0.0	NG	0.0	NOTCHANGED
3244	504	03402132	F	1011	D	1.6	A	3.6	CHANGED
3245	504	03402213	I	1041	A	3.6	A	3.6	NOTCHANGED
3246	504	03402321	M	1011	NG	0.0	NG	0.0	NOTCHANGED
3247	504	03402332	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3248	504	03402334	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3249	504	03402339	E	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3250	504	03402339	E	1041	A	3.6	A	3.6	NOTCHANGED
3251	504	03402347	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3252	504	03402355	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3253	504	03402357	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3254	504	03402359	Y	1011	A	3.6	A	3.6	NOTCHANGED
3255	504	03402366	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3256	504	03402373	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3257	504	03402388	B	2011	B+	3.2	B+	3.2	NOTCHANGED
3258	504	03402391	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3259	504	03402398	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3260	504	03402400	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3261	504	03402405	S	1011	B+	3.2	A	3.6	CHANGED
3262	504	03402405	S	1041	A	3.6	A	3.6	NOTCHANGED
3263	504	03402410	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3264	504	03402411	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
3265	504	03402411	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3266	504	03402514	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3267	504	03402514	X	2011	NG	0.0	NG	0.0	NOTCHANGED
3268	504	03402663	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
3269	504	03402663	Q	2011	NG	0.0	NG	0.0	NOTCHANGED
3270	504	03402775	Y	1011	A	3.6	A	3.6	NOTCHANGED
3271	504	03402878	X	2011	NG	0.0	NG	0.0	NOTCHANGED
3272	504	03402916	J	1051	NG	0.0	NG	0.0	NOTCHANGED
3273	504	03402978	T	1041	A	3.6	A	3.6	NOTCHANGED
3274	504	03403041	E	2011	NG	0.0	NG	0.0	NOTCHANGED
3275	504	03403056	T	1011	NG	0.0	NG	0.0	NOTCHANGED
3276	504	03403102	N	1011	C	2.0	C	2.0	NOTCHANGED
3277	504	03403153	M	1011	C+	2.4	C+	2.4	NOTCHANGED
3278	504	03403161	U	2011	NG	0.0	NG	0.0	NOTCHANGED
3279	504	03403165	Y	2011	NG	0.0	NG	0.0	NOTCHANGED
3280	504	03403172	F	1011	C	2.0	C	2.0	NOTCHANGED
3281	504	03403188	V	2011	NG	0.0	NG	0.0	NOTCHANGED
3282	504	03403228	J	2011	NG	0.0	NG	0.0	NOTCHANGED
3283	504	03403315	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3284	504	03403487	I	1051	NG	0.0	NG	0.0	NOTCHANGED
3285	504	03403497	S	1011	B+	3.2	B+	3.2	NOTCHANGED
3286	504	03403497	S	1051	B+	3.2	B+	3.2	NOTCHANGED
3287	504	03403504	Z	1051	A	3.6	A	3.6	NOTCHANGED
3288	504	03403555	Y	1051	B	2.8	B	2.8	NOTCHANGED
3289	504	03403564	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3290	504	03403572	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3291	504	03403658	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3292	504	03403668	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3293	504	03403679	S	2011	NG	0.0	NG	0.0	NOTCHANGED
3294	504	03403718	F	1041	B+	3.2	B+	3.2	NOTCHANGED
3295	504	03403722	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3296	504	03403726	N	1011	A	3.6	A	3.6	NOTCHANGED
3297	504	03403726	N	1041	B+	3.2	B+	3.2	NOTCHANGED
3298	504	03403758	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3299	504	03403871	C	1011	A	3.6	A	3.6	NOTCHANGED
3300	504	03403891	W	1011	A	3.6	A	3.6	NOTCHANGED
3301	504	03403961	O	1011	A	3.6	A+	4.0	CHANGED
3302	504	03403990	R	1051	NG	0.0	NG	0.0	NOTCHANGED
3303	504	03404022	X	1041	B	2.8	B	2.8	NOTCHANGED
3304	504	03404049	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3305	504	03404075	Y	1041	B	2.8	B	2.8	NOTCHANGED
3306	504	03404089	M	2011	NG	0.0	NG	0.0	NOTCHANGED
3307	504	03404220	N	1041	A	3.6	A	3.6	NOTCHANGED
3308	504	03404227	U	1051	A	3.6	A	3.6	NOTCHANGED
3309	504	03404232	Z	1011	A	3.6	A	3.6	NOTCHANGED
3310	504	03404232	Z	1051	A	3.6	A	3.6	NOTCHANGED
3311	504	03404244	L	1051	A	3.6	A	3.6	NOTCHANGED
3312	504	03404257	Y	1051	A	3.6	A	3.6	NOTCHANGED
3313	504	03404259	A	1011	A	3.6	A	3.6	NOTCHANGED
3314	504	03404262	D	1051	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3315	504	03404267	I	1051	A	3.6	A	3.6	NOTCHANGED
3316	504	03404300	P	1051	A	3.6	A	3.6	NOTCHANGED
3317	504	03404305	U	1011	A	3.6	A	3.6	NOTCHANGED
3318	504	03404306	V	1051	A	3.6	A	3.6	NOTCHANGED
3319	504	03404360	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3320	504	03404408	T	1051	NG	0.0	NG	0.0	NOTCHANGED
3321	504	03404419	E	1051	C+	2.4	A+	4.0	CHANGED
3322	504	03404429	O	1051	B+	3.2	B+	3.2	NOTCHANGED
3323	504	03404436	V	1011	B+	3.2	B+	3.2	NOTCHANGED
3324	504	03404478	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3325	504	03404481	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3326	504	03404510	R	1041	A	3.6	A	3.6	NOTCHANGED
3327	504	03404578	H	1011	A	3.6	A	3.6	NOTCHANGED
3328	504	03404578	H	1051	B+	3.2	B+	3.2	NOTCHANGED
3329	504	03404586	P	1041	B+	3.2	B+	3.2	NOTCHANGED
3330	504	03404586	P	1051	B	2.8	B	2.8	NOTCHANGED
3331	504	03404588	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3332	504	03404588	R	2011	NG	0.0	NG	0.0	NOTCHANGED
3333	504	03404594	X	1041	A	3.6	A	3.6	NOTCHANGED
3334	504	03404594	X	1051	A	3.6	A	3.6	NOTCHANGED
3335	504	03404598	B	1051	B+	3.2	B+	3.2	NOTCHANGED
3336	504	03404603	G	1011	B	2.8	B	2.8	NOTCHANGED
3337	504	03404603	G	1051	C+	2.4	C+	2.4	NOTCHANGED
3338	504	03404610	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3339	504	03404677	C	1011	A	3.6	A	3.6	NOTCHANGED
3340	504	03404688	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3341	504	03404691	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3342	504	03404707	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3343	504	03404707	G	1051	NG	0.0	NG	0.0	NOTCHANGED
3344	504	03404729	C	1011	A	3.6	A	3.6	NOTCHANGED
3345	504	03404729	C	1041	C+	2.4	C+	2.4	NOTCHANGED
3346	504	03404730	D	1011	B+	3.2	B+	3.2	NOTCHANGED
3347	504	03404730	D	1051	B	2.8	B	2.8	NOTCHANGED
3348	504	03404750	X	1011	A	3.6	A	3.6	NOTCHANGED
3349	504	03404760	H	1011	B	2.8	B+	3.2	CHANGED
3350	504	03404791	M	1051	A	3.6	A	3.6	NOTCHANGED
3351	504	03404793	O	1051	NG	0.0	NG	0.0	NOTCHANGED
3352	504	03404869	M	1011	NG	0.0	NG	0.0	NOTCHANGED
3353	504	03404869	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3354	504	03404919	K	1051	A	3.6	A	3.6	NOTCHANGED
3355	504	03404921	M	1051	B	2.8	B	2.8	NOTCHANGED
3356	504	03404926	R	2011	B+	3.2	B+	3.2	NOTCHANGED
3357	504	03404930	V	2011	NG	0.0	NG	0.0	NOTCHANGED
3358	504	03404966	F	1041	A	3.6	A	3.6	NOTCHANGED
3359	504	03405003	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
3360	504	03405029	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3361	504	03405031	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3362	504	03405042	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3363	504	03405047	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3364	504	03405130	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3365	504	03405130	N	2011	NG	0.0	NG	0.0	NOTCHANGED
3366	504	03405139	W	2011	NG	0.0	NG	0.0	NOTCHANGED
3367	504	03405150	H	1051	A	3.6	A	3.6	NOTCHANGED
3368	504	03405151	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3369	504	03405197	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3370	504	03405227	G	1051	NG	0.0	NG	0.0	NOTCHANGED
3371	504	03405241	U	2011	NG	0.0	NG	0.0	NOTCHANGED
3372	504	03405279	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3373	504	03405301	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3374	504	03405316	R	1011	B+	3.2	B+	3.2	NOTCHANGED
3375	504	03405316	R	1041	C+	2.4	C+	2.4	NOTCHANGED
3376	504	03405419	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
3377	504	03405438	J	1011	A	3.6	A	3.6	NOTCHANGED
3378	504	03405566	H	2011	NG	0.0	NG	0.0	NOTCHANGED
3379	504	03405570	L	2011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3380	504	03405571	M	2011	NG	0.0	NG	0.0	NOTCHANGED
3381	504	03405582	X	2011	NG	0.0	NG	0.0	NOTCHANGED
3382	504	03405587	C	2011	NG	0.0	NG	0.0	NOTCHANGED
3383	504	03405588	D	2011	NG	0.0	NG	0.0	NOTCHANGED
3384	504	03405592	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3385	504	03405592	H	2011	NG	0.0	NG	0.0	NOTCHANGED
3386	504	03405593	I	1011	A	3.6	A	3.6	NOTCHANGED
3387	504	03405593	I	1041	A	3.6	A	3.6	NOTCHANGED
3388	504	03405613	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3389	504	03405614	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3390	504	03405618	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3391	504	03405619	I	1011	B+	3.2	B+	3.2	NOTCHANGED
3392	504	03405619	I	1041	C	2.0	C	2.0	NOTCHANGED
3393	504	03405623	M	1031	NG	0.0	NG	0.0	NOTCHANGED
3394	504	03405625	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3395	504	03405625	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3396	504	03405625	O	2011	NG	0.0	NG	0.0	NOTCHANGED
3397	504	03405630	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3398	504	03405636	Z	2011	A	3.6	A	3.6	NOTCHANGED
3399	504	03405640	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3400	504	03405643	G	1031	B	2.8	B	2.8	NOTCHANGED
3401	504	03405644	H	1041	B+	3.2	B+	3.2	NOTCHANGED
3402	504	03405645	I	1041	B+	3.2	B+	3.2	NOTCHANGED
3403	504	03405648	L	1031	A	3.6	A	3.6	NOTCHANGED
3404	504	03405648	L	1041	B	2.8	B	2.8	NOTCHANGED
3405	504	03405651	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3406	504	03405652	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3407	504	03405653	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3408	504	03405653	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3409	504	03405655	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3410	504	03405657	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3411	504	03405657	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3412	504	03405659	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3413	504	03405662	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3414	504	03405683	U	1011	NG	0.0	NG	0.0	NOTCHANGED
3415	504	03405688	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3416	504	03405690	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3417	504	03405714	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3418	504	03405737	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3419	504	03405765	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
3420	504	03405777	K	1011	A	3.6	A	3.6	NOTCHANGED
3421	504	03405777	K	1051	A	3.6	A	3.6	NOTCHANGED
3422	504	03405784	R	1051	B+	3.2	B+	3.2	NOTCHANGED
3423	504	03405792	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3424	504	03405793	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3425	504	03405799	G	1051	NG	0.0	NG	0.0	NOTCHANGED
3426	504	03405829	K	1051	B+	3.2	B+	3.2	NOTCHANGED
3427	504	03405841	W	1051	B	2.8	B	2.8	NOTCHANGED
3428	504	03405842	X	1051	B	2.8	B	2.8	NOTCHANGED
3429	504	03405847	C	1011	NG	0.0	NG	0.0	NOTCHANGED
3430	504	03405847	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3431	504	03405858	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3432	504	03405871	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3433	504	03405873	C	2011	NG	0.0	NG	0.0	NOTCHANGED
3434	504	03405877	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3435	504	03405913	Q	1011	A+	4.0	A+	4.0	NOTCHANGED
3436	504	03405939	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
3437	504	03405962	N	2011	NG	0.0	NG	0.0	NOTCHANGED
3438	504	03405971	W	1011	A	3.6	A	3.6	NOTCHANGED
3439	504	03405971	W	1041	B+	3.2	B+	3.2	NOTCHANGED
3440	504	03405973	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
3441	504	03405979	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3442	504	03405984	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3443	504	03405991	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3444	504	03406013	M	1041	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3445	504	03406018	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3446	504	03406018	R	2011	NG	0.0	NG	0.0	NOTCHANGED
3447	504	03406021	U	1011	B	2.8	B	2.8	NOTCHANGED
3448	504	03406021	U	1041	D	1.6	D	1.6	NOTCHANGED
3449	504	03406021	U	2011	D	1.6	D	1.6	NOTCHANGED
3450	504	03406024	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3451	504	03406037	K	1011	A	3.6	A	3.6	NOTCHANGED
3452	504	03406037	K	1041	B+	3.2	B+	3.2	NOTCHANGED
3453	504	03406037	K	2011	C	2.0	C	2.0	NOTCHANGED
3454	504	03406038	L	2011	NG	0.0	NG	0.0	NOTCHANGED
3455	504	03406044	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3456	504	03406046	T	1011	A	3.6	A	3.6	NOTCHANGED
3457	504	03406046	T	1041	A	3.6	A	3.6	NOTCHANGED
3458	504	03406048	V	1041	B+	3.2	B+	3.2	NOTCHANGED
3459	504	03406064	L	2011	NG	0.0	NG	0.0	NOTCHANGED
3460	504	03406194	L	1011	A	3.6	A+	4.0	CHANGED
3461	504	03406203	U	1051	C+	2.4	B	2.8	CHANGED
3462	504	03406209	A	1051	B+	3.2	B+	3.2	NOTCHANGED
3463	504	03406216	H	1011	A	3.6	A	3.6	NOTCHANGED
3464	504	03406256	V	1051	NG	0.0	NG	0.0	NOTCHANGED
3465	504	03406315	C	1011	A	3.6	A	3.6	NOTCHANGED
3466	504	03406323	K	1051	B+	3.2	B+	3.2	NOTCHANGED
3467	504	03406602	D	1041	C	2.0	C	2.0	NOTCHANGED
3468	504	03406630	F	1011	NG	0.0	NG	0.0	NOTCHANGED
3469	504	03406630	F	2011	NG	0.0	NG	0.0	NOTCHANGED
3470	504	03406647	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3471	504	03406677	A	1011	B+	3.2	B+	3.2	NOTCHANGED
3472	504	03406678	B	1011	B+	3.2	B+	3.2	NOTCHANGED
3473	504	03406681	E	1051	NG	0.0	NG	0.0	NOTCHANGED
3474	504	03406692	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3475	504	03406698	V	1051	NG	0.0	NG	0.0	NOTCHANGED
3476	504	03406716	N	1041	B+	3.2	B+	3.2	NOTCHANGED
3477	504	03406721	S	1041	C+	2.4	C+	2.4	NOTCHANGED
3478	504	03406729	A	1051	B	2.8	B	2.8	NOTCHANGED
3479	504	03406743	O	1051	B+	3.2	B+	3.2	NOTCHANGED
3480	504	03406755	A	1051	B	2.8	B	2.8	NOTCHANGED
3481	504	03406758	D	1011	B+	3.2	B+	3.2	NOTCHANGED
3482	504	03406758	D	1051	C+	2.4	C+	2.4	NOTCHANGED
3483	504	03406763	I	1051	A	3.6	A	3.6	NOTCHANGED
3484	504	03406765	K	1051	B+	3.2	B+	3.2	NOTCHANGED
3485	504	03406805	Y	1011	A	3.6	A	3.6	NOTCHANGED
3486	504	03406805	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
3487	504	03406807	A	1051	C	2.0	C	2.0	NOTCHANGED
3488	504	03406824	R	1051	B+	3.2	B+	3.2	NOTCHANGED
3489	504	03406901	Q	1011	A	3.6	A	3.6	NOTCHANGED
3490	504	03406911	A	1051	B	2.8	B	2.8	NOTCHANGED
3491	504	03406912	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3492	504	03406914	D	1051	NG	0.0	D	1.6	CHANGED
3493	504	03406918	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3494	504	03406925	O	1011	A	3.6	A	3.6	NOTCHANGED
3495	504	03406925	O	1051	B+	3.2	B+	3.2	NOTCHANGED
3496	504	03406933	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3497	504	03406934	X	1041	B	2.8	B	2.8	NOTCHANGED
3498	504	03406994	F	1011	A	3.6	A	3.6	NOTCHANGED
3499	504	03406994	F	1041	A	3.6	A	3.6	NOTCHANGED
3500	504	03407033	S	1051	B+	3.2	B+	3.2	NOTCHANGED
3501	504	03407042	B	1051	A	3.6	A	3.6	NOTCHANGED
3502	504	03407080	N	1011	NG	0.0	NG	0.0	NOTCHANGED
3503	504	03407084	R	1011	A	3.6	A	3.6	NOTCHANGED
3504	504	03407144	Z	1011	A	3.6	A	3.6	NOTCHANGED
3505	504	03407147	C	1011	A	3.6	A	3.6	NOTCHANGED
3506	504	03407168	X	1011	A	3.6	A	3.6	NOTCHANGED
3507	504	03407240	R	1011	A	3.6	A	3.6	NOTCHANGED
3508	504	03407258	J	1011	A	3.6	A	3.6	NOTCHANGED
3509	504	03407262	N	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3510	504	03407279	E	1011	A	3.6	A	3.6	NOTCHANGED
3511	504	03407301	A	1011	A	3.6	A	3.6	NOTCHANGED
3512	504	03407336	J	1011	A	3.6	A	3.6	NOTCHANGED
3513	504	03407340	N	1011	B+	3.2	B+	3.2	NOTCHANGED
3514	504	03407557	W	1011	A	3.6	A	3.6	NOTCHANGED
3515	504	03407557	W	1051	A	3.6	A	3.6	NOTCHANGED
3516	504	03407571	K	1011	A	3.6	A	3.6	NOTCHANGED
3517	504	03407572	L	1051	B	2.8	B	2.8	NOTCHANGED
3518	504	03407583	W	1051	B	2.8	B	2.8	NOTCHANGED
3519	504	03407587	A	1051	B+	3.2	B+	3.2	NOTCHANGED
3520	504	03407590	D	1051	B+	3.2	B+	3.2	NOTCHANGED
3521	504	03407594	H	1051	B+	3.2	B+	3.2	NOTCHANGED
3522	504	03407596	J	1051	B+	3.2	B+	3.2	NOTCHANGED
3523	504	03407620	H	2011	NG	0.0	NG	0.0	NOTCHANGED
3524	504	03407621	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3525	504	03407621	I	2011	NG	0.0	NG	0.0	NOTCHANGED
3526	504	03407642	D	2011	NG	0.0	NG	0.0	NOTCHANGED
3527	504	03407680	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3528	504	03407681	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3529	504	03407744	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3530	504	03407749	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3531	504	03407758	P	1011	A	3.6	A	3.6	NOTCHANGED
3532	504	03407768	Z	1011	A	3.6	A	3.6	NOTCHANGED
3533	504	03407771	C	1011	A	3.6	A	3.6	NOTCHANGED
3534	504	03407810	P	1041	D	1.6	D	1.6	NOTCHANGED
3535	504	03407815	U	2011	NG	0.0	NG	0.0	NOTCHANGED
3536	504	03407816	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3537	504	03407823	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3538	504	03407959	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3539	504	03407960	J	1011	NG	0.0	NG	0.0	NOTCHANGED
3540	504	03407969	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3541	504	03408000	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3542	504	03408002	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3543	504	03408004	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3544	504	03408042	N	1011	A	3.6	A	3.6	NOTCHANGED
3545	504	03408054	Z	1011	A+	4.0	A+	4.0	NOTCHANGED
3546	504	03408135	C	2011	NG	0.0	NG	0.0	NOTCHANGED
3547	504	03408137	E	2011	NG	0.0	NG	0.0	NOTCHANGED
3548	504	03408141	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3549	504	03408141	I	2011	NG	0.0	NG	0.0	NOTCHANGED
3550	504	03408186	B	1041	B	2.8	B	2.8	NOTCHANGED
3551	504	03408249	M	1041	C	2.0	C	2.0	NOTCHANGED
3552	504	03408280	R	1011	A	3.6	A	3.6	NOTCHANGED
3553	504	03408287	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
3554	504	03408373	G	1051	C	2.0	C	2.0	NOTCHANGED
3555	504	03408414	V	1051	B+	3.2	B+	3.2	NOTCHANGED
3556	504	03408447	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3557	504	03408461	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
3558	504	03408470	Z	1051	B	2.8	B	2.8	NOTCHANGED
3559	504	03408493	W	1051	A	3.6	A	3.6	NOTCHANGED
3560	504	03408512	P	1051	B+	3.2	B+	3.2	NOTCHANGED
3561	504	03408572	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3562	504	03408604	D	1041	B+	3.2	B+	3.2	NOTCHANGED
3563	504	03408611	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3564	504	03408613	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3565	504	03408614	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3566	504	03408615	O	2011	NG	0.0	NG	0.0	NOTCHANGED
3567	504	03408621	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3568	504	03408621	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3569	504	03408625	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3570	504	03408627	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3571	504	03408627	A	2011	NG	0.0	NG	0.0	NOTCHANGED
3572	504	03408647	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3573	504	03408651	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3574	504	03408651	Y	2011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3575	504	03408749	S	1011	NG	0.0	NG	0.0	NOTCHANGED
3576	504	03408753	W	1011	NG	0.0	NG	0.0	NOTCHANGED
3577	504	03408754	X	1011	NG	0.0	NG	0.0	NOTCHANGED
3578	504	03408754	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3579	504	03408777	U	1011	NG	0.0	NG	0.0	NOTCHANGED
3580	504	03408777	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3581	504	03408865	E	1051	NG	0.0	NG	0.0	NOTCHANGED
3582	504	03408907	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3583	504	03408933	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3584	504	03408947	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3585	504	03408950	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3586	504	03408991	A	1041	A	3.6	A	3.6	NOTCHANGED
3587	504	03408993	C	1041	A	3.6	A	3.6	NOTCHANGED
3588	504	03409005	O	1041	A	3.6	A	3.6	NOTCHANGED
3589	504	03409042	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3590	504	03409044	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3591	504	03409048	F	1041	B	2.8	B	2.8	NOTCHANGED
3592	504	03409055	M	1041	B	2.8	B	2.8	NOTCHANGED
3593	504	03409064	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3594	504	03409074	F	1011	C	2.0	C	2.0	NOTCHANGED
3595	504	03409079	K	1051	NG	0.0	NG	0.0	NOTCHANGED
3596	504	03409084	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3597	504	03409094	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3598	504	03409096	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3599	504	03409098	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3600	504	03409103	I	1051	NG	0.0	NG	0.0	NOTCHANGED
3601	504	03409105	K	1051	B	2.8	B	2.8	NOTCHANGED
3602	504	03409174	B	1051	A	3.6	A	3.6	NOTCHANGED
3603	504	03409248	X	1011	A	3.6	A	3.6	NOTCHANGED
3604	504	03409275	Y	1011	B+	3.2	B+	3.2	NOTCHANGED
3605	504	03409310	H	1011	A	3.6	A	3.6	NOTCHANGED
3606	504	03409316	N	1011	A	3.6	A	3.6	NOTCHANGED
3607	504	03409316	N	1041	B	2.8	B	2.8	NOTCHANGED
3608	504	03409319	Q	1011	A	3.6	A	3.6	NOTCHANGED
3609	504	03409319	Q	1041	B	2.8	B	2.8	NOTCHANGED
3610	504	03409322	T	1011	B+	3.2	B+	3.2	NOTCHANGED
3611	504	03409322	T	1041	B+	3.2	B+	3.2	NOTCHANGED
3612	504	03409327	Y	1011	B	2.8	B	2.8	NOTCHANGED
3613	504	03409327	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
3614	504	03409347	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3615	504	03409358	D	1041	A	3.6	A	3.6	NOTCHANGED
3616	504	03409406	Z	1011	A	3.6	A	3.6	NOTCHANGED
3617	504	03409511	A	1011	A	3.6	A	3.6	NOTCHANGED
3618	504	03409551	O	1011	NG	0.0	NG	0.0	NOTCHANGED
3619	504	03409564	B	1031	B+	3.2	A	3.6	CHANGED
3620	504	03409564	B	1041	B+	3.2	B+	3.2	NOTCHANGED
3621	504	03409595	G	1031	C	2.0	C	2.0	NOTCHANGED
3622	504	03409688	V	1051	B	2.8	B	2.8	NOTCHANGED
3623	504	03409696	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3624	504	03409849	A	2011	NG	0.0	NG	0.0	NOTCHANGED
3625	504	03409851	C	1011	NG	0.0	NG	0.0	NOTCHANGED
3626	504	03409851	C	2011	NG	0.0	NG	0.0	NOTCHANGED
3627	504	03409859	K	2011	NG	0.0	NG	0.0	NOTCHANGED
3628	504	03409862	N	2011	NG	0.0	NG	0.0	NOTCHANGED
3629	504	03409863	O	2011	NG	0.0	NG	0.0	NOTCHANGED
3630	504	03409868	T	2011	NG	0.0	NG	0.0	NOTCHANGED
3631	504	03409872	X	1011	A	3.6	A	3.6	NOTCHANGED
3632	504	03409952	Z	1011	B+	3.2	B+	3.2	NOTCHANGED
3633	504	03409960	H	1011	B+	3.2	B+	3.2	NOTCHANGED
3634	504	03409992	N	2011	NG	0.0	NG	0.0	NOTCHANGED
3635	504	03410003	Y	1011	A	3.6	A+	4.0	CHANGED
3636	504	03410047	Q	2011	NG	0.0	NG	0.0	NOTCHANGED
3637	504	03410048	R	2011	NG	0.0	NG	0.0	NOTCHANGED
3638	504	03410128	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3639	504	03410147	M	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3640	504	03410156	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3641	504	03410156	V	2011	NG	0.0	NG	0.0	NOTCHANGED
3642	504	03410307	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3643	504	03410307	Q	2011	NG	0.0	NG	0.0	NOTCHANGED
3644	504	03410361	S	1011	A	3.6	A	3.6	NOTCHANGED
3645	504	03410366	X	1011	A	3.6	A	3.6	NOTCHANGED
3646	504	03410413	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3647	504	03500165	S	1041	A	3.6	A	3.6	NOTCHANGED
3648	504	03500378	X	1041	C+	2.4	A+	4.0	CHANGED
3649	504	03500416	J	1041	C+	2.4	B	2.8	CHANGED
3650	504	03500443	K	1041	B	2.8	B	2.8	NOTCHANGED
3651	504	03502513	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3652	504	03502848	X	1041	NG	0.0	D	1.6	CHANGED
3653	504	03502949	U	3031	C+	2.4	A+	4.0	CHANGED
3654	504	03504114	P	1041	B	2.8	B+	3.2	CHANGED
3655	504	03504807	G	1041	C+	2.4	A	3.6	CHANGED
3656	504	03505065	E	1041	C+	2.4	C+	2.4	NOTCHANGED
3657	504	03505310	P	1041	A	3.6	A	3.6	NOTCHANGED
3658	504	03505310	P	3031	A	3.6	A	3.6	NOTCHANGED
3659	504	03505318	X	3031	A	3.6	A	3.6	NOTCHANGED
3660	504	03505526	X	1031	D	1.6	C	2.0	CHANGED
3661	504	03505526	X	1041	D	1.6	D	1.6	NOTCHANGED
3662	504	03505527	Y	1031	B	2.8	B+	3.2	CHANGED
3663	504	03505527	Y	1041	C	2.0	C	2.0	NOTCHANGED
3664	504	03505547	S	2011	NG	0.0	A	3.6	CHANGED
3665	504	03506257	A	1041	D	1.6	C	2.0	CHANGED
3666	504	03506289	G	1041	B+	3.2	B+	3.2	NOTCHANGED
3667	504	03507257	M	2011	NG	0.0	NG	0.0	NOTCHANGED
3668	504	03507578	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3669	504	03508036	L	1041	B	2.8	B	2.8	NOTCHANGED
3670	504	03508055	E	1041	B	2.8	B	2.8	NOTCHANGED
3671	504	03508077	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3672	504	03600037	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3673	504	03600089	Y	1031	D	1.6	D	1.6	NOTCHANGED
3674	504	03600708	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3675	504	03601032	F	1031	B+	3.2	B+	3.2	NOTCHANGED
3676	504	03601062	J	1031	C+	2.4	C+	2.4	NOTCHANGED
3677	504	03601112	H	1031	NG	0.0	NG	0.0	NOTCHANGED
3678	504	03601112	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3679	504	03601119	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3680	504	03601138	H	1031	NG	0.0	NG	0.0	NOTCHANGED
3681	504	03601179	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3682	504	03601242	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3683	504	03601318	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3684	504	03601324	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3685	504	03601329	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3686	504	03601338	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3687	504	03601340	B	1041	NG	0.0	D	1.6	CHANGED
3688	504	03601418	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3689	504	03601452	J	1041	B	2.8	B	2.8	NOTCHANGED
3690	504	03601459	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
3691	504	03601472	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3692	504	03601473	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3693	504	03601492	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3694	504	03601494	Z	1041	D	1.6	D	1.6	NOTCHANGED
3695	504	03601531	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3696	504	03601561	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3697	504	03601592	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3698	504	03601593	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3699	504	03601649	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3700	504	03601652	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3701	504	03601683	G	1031	NG	0.0	D	1.6	CHANGED
3702	504	03601689	M	1031	NG	0.0	NG	0.0	NOTCHANGED
3703	504	03601714	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3704	504	03601716	N	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3705	504	03601759	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3706	504	03601762	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3707	504	03601826	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3708	504	03601828	V	1031	D	1.6	D	1.6	NOTCHANGED
3709	504	03601912	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3710	504	03601920	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3711	504	03601926	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3712	504	03601943	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3713	504	03601978	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3714	504	03602021	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3715	504	03602021	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3716	504	03602079	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3717	504	03602131	M	1031	C+	2.4	C+	2.4	NOTCHANGED
3718	504	03602131	M	1041	C+	2.4	C+	2.4	NOTCHANGED
3719	504	03602136	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3720	504	03602137	S	1041	C	2.0	C	2.0	NOTCHANGED
3721	504	03602142	X	1041	NG	0.0	D	1.6	CHANGED
3722	504	03602143	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3723	504	03602158	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3724	504	03602380	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3725	504	03602385	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3726	504	03602392	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3727	504	03602394	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3728	504	03602397	S	1031	NG	0.0	NG	0.0	NOTCHANGED
3729	504	03602416	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3730	504	03602417	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3731	504	03602448	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3732	504	03602683	S	1031	NG	0.0	NG	0.0	NOTCHANGED
3733	504	03602688	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3734	504	03602749	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3735	504	03602757	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3736	504	03602784	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3737	504	03602787	S	1031	NG	0.0	NG	0.0	NOTCHANGED
3738	504	03602788	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3739	504	03602829	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3740	504	03602934	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3741	504	03602937	M	1041	NG	0.0	C	2.0	CHANGED
3742	504	03602940	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3743	504	03603037	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3744	504	03603107	A	1031	NG	0.0	NG	0.0	NOTCHANGED
3745	504	03603152	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3746	504	03603152	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3747	504	03603204	T	1031	D	1.6	D	1.6	NOTCHANGED
3748	504	03603204	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3749	504	03603218	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3750	504	03603394	B	1041	C	2.0	C+	2.4	CHANGED
3751	504	03603398	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3752	504	03603399	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3753	504	03603518	V	1041	NG	0.0	D	1.6	CHANGED
3754	504	03603521	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3755	504	03603533	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3756	504	03603533	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3757	504	03603580	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3758	504	03603825	Q	1041	C+	2.4	C+	2.4	NOTCHANGED
3759	504	03603901	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3760	504	03603997	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3761	504	03604104	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3762	504	03604107	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3763	504	03604118	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3764	504	03604205	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3765	504	03604221	W	1031	C+	2.4	C+	2.4	NOTCHANGED
3766	504	03604252	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3767	504	03604253	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3768	504	03604256	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3769	504	03604278	B	1031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3770	504	03604501	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3771	504	03604515	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3772	504	03604530	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3773	504	03604558	V	1041	A	3.6	A	3.6	NOTCHANGED
3774	504	03604560	X	1041	B	2.8	B	2.8	NOTCHANGED
3775	504	03604606	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3776	504	03604608	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3777	504	03604610	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3778	504	03604610	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3779	504	03604616	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3780	504	03604646	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3781	504	03604666	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3782	504	03604666	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3783	504	03604693	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3784	504	03604720	B	1041	B	2.8	B+	3.2	CHANGED
3785	504	03604742	X	1041	B	2.8	B	2.8	NOTCHANGED
3786	504	03604836	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3787	504	03604920	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3788	504	03604940	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3789	504	03604961	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3790	504	03604981	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3791	504	03604992	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3792	504	03604992	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3793	504	03605090	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3794	504	03605101	S	1031	D	1.6	D	1.6	NOTCHANGED
3795	504	03605102	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3796	504	03605103	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3797	504	03605104	V	1031	D	1.6	D	1.6	NOTCHANGED
3798	504	03605200	N	1031	B+	3.2	B+	3.2	NOTCHANGED
3799	504	03605200	N	1041	A	3.6	A	3.6	NOTCHANGED
3800	504	03605304	N	1041	C+	2.4	C+	2.4	NOTCHANGED
3801	504	03605324	H	1041	A	3.6	A	3.6	NOTCHANGED
3802	504	03605593	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3803	504	03605663	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3804	504	03605664	J	1031	NG	0.0	D	1.6	CHANGED
3805	504	03605681	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3806	504	03605682	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3807	504	03605715	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3808	504	03605721	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3809	504	03605751	S	1031	B+	3.2	B+	3.2	NOTCHANGED
3810	504	03605770	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3811	504	03605820	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3812	504	03605822	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3813	504	03605824	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3814	504	03605841	E	1041	A	3.6	A	3.6	NOTCHANGED
3815	504	03605845	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3816	504	03605866	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3817	504	03605875	M	1041	B+	3.2	B+	3.2	NOTCHANGED
3818	504	03605876	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3819	504	03605900	L	1041	C+	2.4	C+	2.4	NOTCHANGED
3820	504	03605901	M	1041	C+	2.4	C+	2.4	NOTCHANGED
3821	504	03605904	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3822	504	03605907	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3823	504	03605931	Q	1031	A	3.6	A	3.6	NOTCHANGED
3824	504	03605977	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3825	504	03606005	M	1031	NG	0.0	NG	0.0	NOTCHANGED
3826	504	03606024	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3827	504	03606091	U	1041	NG	0.0	D	1.6	CHANGED
3828	504	03606096	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3829	504	03606096	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3830	504	03606128	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3831	504	03606140	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3832	504	03606165	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3833	504	03606209	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3834	504	03606275	W	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3835	504	03606283	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3836	504	03606286	H	1031	NG	0.0	NG	0.0	NOTCHANGED
3837	504	03606302	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3838	504	03606336	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3839	504	03606604	N	1041	B	2.8	B	2.8	NOTCHANGED
3840	504	03606672	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3841	504	03606673	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3842	504	03606674	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3843	504	03606680	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3844	504	03606682	N	1031	B	2.8	B+	3.2	CHANGED
3845	504	03606682	N	1041	B+	3.2	B+	3.2	NOTCHANGED
3846	504	03606753	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3847	504	03606761	O	1041	A	3.6	A	3.6	NOTCHANGED
3848	504	03606880	D	1031	NG	0.0	NG	0.0	NOTCHANGED
3849	504	03606888	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3850	504	03606892	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3851	504	03607110	Z	1041	C+	2.4	C+	2.4	NOTCHANGED
3852	504	03607112	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3853	504	03607177	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3854	504	03607323	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3855	504	03607326	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3856	504	03607333	O	1031	NG	0.0	C+	2.4	CHANGED
3857	504	03607407	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3858	504	03607489	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3859	504	03608007	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3860	504	03608014	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3861	504	03608082	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3862	504	03608113	O	1041	B+	3.2	A	3.6	CHANGED
3863	504	03608118	T	1031	C+	2.4	C+	2.4	NOTCHANGED
3864	504	03608159	I	1031	D	1.6	D	1.6	NOTCHANGED
3865	504	03608262	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3866	504	03608266	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3867	504	03700095	I	2021	NG	0.0	NG	0.0	NOTCHANGED
3868	504	03700115	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3869	504	03700124	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3870	504	03700144	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3871	504	03700149	K	2021	NG	0.0	NG	0.0	NOTCHANGED
3872	504	03700168	D	2021	NG	0.0	NG	0.0	NOTCHANGED
3873	504	03700190	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
3874	504	03700197	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3875	504	03700215	Y	1041	D	1.6	D	1.6	NOTCHANGED
3876	504	03700215	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
3877	504	03700230	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3878	504	03700230	N	2021	NG	0.0	NG	0.0	NOTCHANGED
3879	504	03700232	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3880	504	03700246	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3881	504	03700246	D	2021	NG	0.0	NG	0.0	NOTCHANGED
3882	504	03700248	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3883	504	03700263	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3884	504	03700263	U	2021	NG	0.0	NG	0.0	NOTCHANGED
3885	504	03700270	B	1011	NG	0.0	NG	0.0	NOTCHANGED
3886	504	03700284	P	2021	NG	0.0	NG	0.0	NOTCHANGED
3887	504	03700307	M	2021	NG	0.0	NG	0.0	NOTCHANGED
3888	504	03700308	N	2021	NG	0.0	NG	0.0	NOTCHANGED
3889	504	03700309	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3890	504	03700309	O	2021	NG	0.0	NG	0.0	NOTCHANGED
3891	504	03700316	V	1011	NG	0.0	NG	0.0	NOTCHANGED
3892	504	03700316	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3893	504	03700316	V	2021	NG	0.0	NG	0.0	NOTCHANGED
3894	504	03700324	D	1011	NG	0.0	NG	0.0	NOTCHANGED
3895	504	03700324	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3896	504	03700324	D	2021	NG	0.0	NG	0.0	NOTCHANGED
3897	504	03700327	G	1011	C	2.0	C	2.0	NOTCHANGED
3898	504	03700327	G	1041	D	1.6	D	1.6	NOTCHANGED
3899	504	03700329	I	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3900	504	03700331	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3901	504	03700331	K	2021	NG	0.0	NG	0.0	NOTCHANGED
3902	504	03700337	Q	1011	B+	3.2	B+	3.2	NOTCHANGED
3903	504	03700337	Q	1041	C+	2.4	C+	2.4	NOTCHANGED
3904	504	03700337	Q	2021	C+	2.4	C+	2.4	NOTCHANGED
3905	504	03700401	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3906	504	03700404	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3907	504	03700414	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3908	504	03700415	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3909	504	03700481	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3910	504	03700484	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3911	504	03700485	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3912	504	03700486	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3913	504	03700487	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3914	504	03700488	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3915	504	03700489	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3916	504	03700494	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3917	504	03700495	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3918	504	03700496	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3919	504	03700497	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3920	504	03700498	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3921	504	03700499	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3922	504	03700500	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3923	504	03700504	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3924	504	03700508	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3925	504	03700509	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3926	504	03700510	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3927	504	03700518	P	1011	NG	0.0	NG	0.0	NOTCHANGED
3928	504	03700520	R	1011	NG	0.0	NG	0.0	NOTCHANGED
3929	504	03700520	R	2021	NG	0.0	NG	0.0	NOTCHANGED
3930	504	03700537	I	1011	NG	0.0	NG	0.0	NOTCHANGED
3931	504	03700554	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
3932	504	03700554	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
3933	504	03700567	M	2021	NG	0.0	NG	0.0	NOTCHANGED
3934	504	03700577	W	2021	NG	0.0	NG	0.0	NOTCHANGED
3935	504	03700619	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3936	504	03700626	T	2021	NG	0.0	NG	0.0	NOTCHANGED
3937	504	03700696	L	1011	NG	0.0	NG	0.0	NOTCHANGED
3938	504	03700746	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3939	504	03700791	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3940	504	03700832	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3941	504	03700887	U	1011	NG	0.0	NG	0.0	NOTCHANGED
3942	504	03700997	A	1011	NG	0.0	NG	0.0	NOTCHANGED
3943	504	03701008	L	1011	NG	0.0	NG	0.0	NOTCHANGED
3944	504	03701059	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3945	504	03701059	K	2021	NG	0.0	NG	0.0	NOTCHANGED
3946	504	03701098	X	2021	NG	0.0	NG	0.0	NOTCHANGED
3947	504	03701116	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3948	504	03701125	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
3949	504	03701152	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
3950	504	03701155	C	2021	NG	0.0	NG	0.0	NOTCHANGED
3951	504	03701159	G	2021	NG	0.0	NG	0.0	NOTCHANGED
3952	504	03701167	O	2021	NG	0.0	NG	0.0	NOTCHANGED
3953	504	03701177	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
3954	504	03701251	U	2021	NG	0.0	NG	0.0	NOTCHANGED
3955	504	03701298	P	2021	NG	0.0	NG	0.0	NOTCHANGED
3956	504	03701306	X	2011	NG	0.0	NG	0.0	NOTCHANGED
3957	504	03701309	A	1011	NG	0.0	NG	0.0	NOTCHANGED
3958	504	03701314	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3959	504	03701349	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3960	504	03701355	U	1011	NG	0.0	NG	0.0	NOTCHANGED
3961	504	03701355	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3962	504	03701355	U	2021	NG	0.0	NG	0.0	NOTCHANGED
3963	504	03701366	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3964	504	03701367	G	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3965	504	03701367	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3966	504	03701392	F	2011	NG	0.0	NG	0.0	NOTCHANGED
3967	504	03701399	M	1011	NG	0.0	NG	0.0	NOTCHANGED
3968	504	03701404	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3969	504	03701404	R	2021	NG	0.0	NG	0.0	NOTCHANGED
3970	504	03701408	V	1011	NG	0.0	NG	0.0	NOTCHANGED
3971	504	03701414	B	2021	NG	0.0	NG	0.0	NOTCHANGED
3972	504	03701415	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3973	504	03701416	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3974	504	03701418	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3975	504	03701423	K	1011	NG	0.0	NG	0.0	NOTCHANGED
3976	504	03701423	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3977	504	03701541	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
3978	504	03701555	M	2021	NG	0.0	NG	0.0	NOTCHANGED
3979	504	03701558	P	2021	NG	0.0	NG	0.0	NOTCHANGED
3980	504	03701563	U	2021	NG	0.0	NG	0.0	NOTCHANGED
3981	504	03701565	W	2021	NG	0.0	NG	0.0	NOTCHANGED
3982	504	03701578	J	2021	NG	0.0	NG	0.0	NOTCHANGED
3983	504	03701579	K	2021	NG	0.0	NG	0.0	NOTCHANGED
3984	504	03701592	X	2021	NG	0.0	NG	0.0	NOTCHANGED
3985	504	03701607	M	2021	NG	0.0	NG	0.0	NOTCHANGED
3986	504	03701612	R	2021	NG	0.0	NG	0.0	NOTCHANGED
3987	504	03701614	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3988	504	03701620	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
3989	504	03701648	B	2021	NG	0.0	NG	0.0	NOTCHANGED
3990	504	03701656	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3991	504	03701656	J	2021	NG	0.0	NG	0.0	NOTCHANGED
3992	504	03701665	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3993	504	03701665	S	2021	NG	0.0	NG	0.0	NOTCHANGED
3994	504	03701670	X	2021	NG	0.0	NG	0.0	NOTCHANGED
3995	504	03701676	D	2021	NG	0.0	NG	0.0	NOTCHANGED
3996	504	03701679	G	2021	NG	0.0	NG	0.0	NOTCHANGED
3997	504	03701684	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3998	504	03701691	S	2021	NG	0.0	NG	0.0	NOTCHANGED
3999	504	03701720	V	2021	B	2.8	B	2.8	NOTCHANGED
4000	504	03701736	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4001	504	03701747	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4002	504	03701764	N	1041	C	2.0	C	2.0	NOTCHANGED
4003	504	03701768	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4004	504	03701780	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4005	504	03701790	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4006	504	03701814	L	2021	B	2.8	B	2.8	NOTCHANGED
4007	504	03701823	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4008	504	03701831	C	2021	NG	0.0	NG	0.0	NOTCHANGED
4009	504	03701849	U	2021	NG	0.0	NG	0.0	NOTCHANGED
4010	504	03701851	W	2021	NG	0.0	NG	0.0	NOTCHANGED
4011	504	03701860	F	2021	NG	0.0	NG	0.0	NOTCHANGED
4012	504	03701861	G	2021	NG	0.0	NG	0.0	NOTCHANGED
4013	504	03701865	K	2021	NG	0.0	NG	0.0	NOTCHANGED
4014	504	03701869	O	1041	D	1.6	D	1.6	NOTCHANGED
4015	504	03701869	O	2021	NG	0.0	NG	0.0	NOTCHANGED
4016	504	03701874	T	1011	NG	0.0	NG	0.0	NOTCHANGED
4017	504	03701874	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4018	504	03701875	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4019	504	03701875	U	2021	NG	0.0	NG	0.0	NOTCHANGED
4020	504	03701923	Q	1011	B+	3.2	B+	3.2	NOTCHANGED
4021	504	03701923	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
4022	504	03702008	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4023	504	03702036	Z	1041	C+	2.4	C+	2.4	NOTCHANGED
4024	504	03702077	O	1041	B	2.8	B	2.8	NOTCHANGED
4025	504	03702138	X	2021	NG	0.0	NG	0.0	NOTCHANGED
4026	504	03702158	R	1041	A	3.6	A	3.6	NOTCHANGED
4027	504	03702178	L	1041	A	3.6	A	3.6	NOTCHANGED
4028	504	03702181	O	1041	C+	2.4	C+	2.4	NOTCHANGED
4029	504	03702183	Q	1041	C+	2.4	C+	2.4	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4030	504	03702184	R	1041	A	3.6	A	3.6	NOTCHANGED
4031	504	03702184	R	2021	A	3.6	A	3.6	NOTCHANGED
4032	504	03702204	L	1041	C	2.0	C+	2.4	CHANGED
4033	504	03702211	S	1041	A	3.6	A	3.6	NOTCHANGED
4034	504	03702216	X	2021	NG	0.0	NG	0.0	NOTCHANGED
4035	504	03702217	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
4036	504	03702223	E	1041	A	3.6	A	3.6	NOTCHANGED
4037	504	03702223	E	2021	A	3.6	A+	4.0	CHANGED
4038	504	03702232	N	1041	A	3.6	A+	4.0	CHANGED
4039	504	03702241	W	2021	NG	0.0	NG	0.0	NOTCHANGED
4040	504	03702243	Y	1041	A	3.6	A	3.6	NOTCHANGED
4041	504	03702254	J	1041	C+	2.4	C+	2.4	NOTCHANGED
4042	504	03702254	J	2021	B+	3.2	B+	3.2	NOTCHANGED
4043	504	03702256	L	1041	C	2.0	C+	2.4	CHANGED
4044	504	03702260	P	1041	C+	2.4	C+	2.4	NOTCHANGED
4045	504	03702263	S	1041	A	3.6	A	3.6	NOTCHANGED
4046	504	03702266	V	1041	B	2.8	B	2.8	NOTCHANGED
4047	504	03702266	V	2021	D	1.6	D	1.6	NOTCHANGED
4048	504	03702279	I	2021	NG	0.0	NG	0.0	NOTCHANGED
4049	504	03702280	J	1041	B+	3.2	A	3.6	CHANGED
4050	504	03702280	J	2021	A	3.6	A	3.6	NOTCHANGED
4051	504	03702291	U	1041	A	3.6	A	3.6	NOTCHANGED
4052	504	03702291	U	2021	B+	3.2	B+	3.2	NOTCHANGED
4053	504	03702295	Y	2021	A	3.6	A	3.6	NOTCHANGED
4054	504	03702297	A	2021	C+	2.4	C+	2.4	NOTCHANGED
4055	504	03702298	B	1041	B+	3.2	B+	3.2	NOTCHANGED
4056	504	03702625	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4057	504	03702637	C	2021	NG	0.0	NG	0.0	NOTCHANGED
4058	504	03702685	Y	1041	B	2.8	B	2.8	NOTCHANGED
4059	504	03702719	G	1041	A	3.6	A	3.6	NOTCHANGED
4060	504	03702766	B	1041	C+	2.4	B	2.8	CHANGED
4061	504	03702831	O	1011	A	3.6	A	3.6	NOTCHANGED
4062	504	03702839	W	1011	C+	2.4	C+	2.4	NOTCHANGED
4063	504	03702862	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4064	504	03703011	M	2021	B	2.8	B	2.8	NOTCHANGED
4065	504	03703098	V	2021	NG	0.0	NG	0.0	NOTCHANGED
4066	504	03703158	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4067	504	03703181	A	2021	NG	0.0	NG	0.0	NOTCHANGED
4068	504	03703206	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
4069	504	03703211	E	2021	NG	0.0	NG	0.0	NOTCHANGED
4070	504	03703271	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4071	504	03703279	U	2021	NG	0.0	NG	0.0	NOTCHANGED
4072	504	03703297	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4073	504	03703299	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4074	504	03703310	Z	1041	C	2.0	C	2.0	NOTCHANGED
4075	504	03703337	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4076	504	03703346	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4077	504	03703353	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4078	504	03703384	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4079	504	03703388	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4080	504	03703404	P	1041	B+	3.2	B+	3.2	NOTCHANGED
4081	504	03703409	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4082	504	03703420	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4083	504	03703424	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4084	504	03703426	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4085	504	03703428	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4086	504	03703459	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4087	504	03703476	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4088	504	03703481	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4089	504	03703483	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4090	504	03703509	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
4091	504	03703521	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4092	504	03703521	C	2021	NG	0.0	NG	0.0	NOTCHANGED
4093	504	03703522	D	2021	NG	0.0	NG	0.0	NOTCHANGED
4094	504	03703523	E	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4095	504	03703524	F	2021	NG	0.0	NG	0.0	NOTCHANGED
4096	504	03703528	J	2021	NG	0.0	NG	0.0	NOTCHANGED
4097	504	03703535	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
4098	504	03703545	A	2021	NG	0.0	NG	0.0	NOTCHANGED
4099	504	03703556	L	2021	NG	0.0	NG	0.0	NOTCHANGED
4100	504	03703575	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4101	504	03703575	E	2021	NG	0.0	NG	0.0	NOTCHANGED
4102	504	03703581	K	2021	NG	0.0	NG	0.0	NOTCHANGED
4103	504	03703634	L	2021	NG	0.0	NG	0.0	NOTCHANGED
4104	504	03703635	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4105	504	03703635	M	2021	NG	0.0	NG	0.0	NOTCHANGED
4106	504	03703641	S	2021	NG	0.0	NG	0.0	NOTCHANGED
4107	504	03703643	U	2021	NG	0.0	NG	0.0	NOTCHANGED
4108	504	03703679	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4109	504	03703693	S	2021	NG	0.0	NG	0.0	NOTCHANGED
4110	504	03703699	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
4111	504	03703718	R	2021	NG	0.0	NG	0.0	NOTCHANGED
4112	504	03703728	B	2021	NG	0.0	NG	0.0	NOTCHANGED
4113	504	03703736	J	2021	NG	0.0	NG	0.0	NOTCHANGED
4114	504	03703740	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4115	504	03703782	D	2021	NG	0.0	NG	0.0	NOTCHANGED
4116	504	03703806	B	2021	NG	0.0	NG	0.0	NOTCHANGED
4117	504	03704032	T	1011	NG	0.0	NG	0.0	NOTCHANGED
4118	504	03704150	H	1011	NG	0.0	NG	0.0	NOTCHANGED
4119	504	03704150	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4120	504	03704184	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4121	504	03704214	T	1011	NG	0.0	NG	0.0	NOTCHANGED
4122	504	03704269	W	1011	NG	0.0	NG	0.0	NOTCHANGED
4123	504	03704297	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4124	504	03704301	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4125	504	03704303	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4126	504	03704328	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4127	504	03704347	W	2021	NG	0.0	NG	0.0	NOTCHANGED
4128	504	03704536	D	1011	NG	0.0	D	1.6	CHANGED
4129	504	03704547	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4130	504	03704553	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4131	504	03704558	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4132	504	03704560	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4133	504	03704560	B	2021	NG	0.0	NG	0.0	NOTCHANGED
4134	504	03704565	G	1011	NG	0.0	NG	0.0	NOTCHANGED
4135	504	03704581	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4136	504	03704581	W	2021	NG	0.0	NG	0.0	NOTCHANGED
4137	504	03704592	H	2021	NG	0.0	NG	0.0	NOTCHANGED
4138	504	03704659	W	1011	NG	0.0	NG	0.0	NOTCHANGED
4139	504	03704659	W	2021	NG	0.0	NG	0.0	NOTCHANGED
4140	504	03704666	D	2021	NG	0.0	NG	0.0	NOTCHANGED
4141	504	03704687	Y	2021	NG	0.0	D	1.6	CHANGED
4142	504	03704749	I	2021	NG	0.0	NG	0.0	NOTCHANGED
4143	504	03704763	W	2021	NG	0.0	NG	0.0	NOTCHANGED
4144	504	03704839	U	2021	NG	0.0	NG	0.0	NOTCHANGED
4145	504	03704847	C	2021	NG	0.0	NG	0.0	NOTCHANGED
4146	504	03704848	D	2021	NG	0.0	NG	0.0	NOTCHANGED
4147	504	03704849	E	2021	NG	0.0	NG	0.0	NOTCHANGED
4148	504	03704850	F	2021	NG	0.0	NG	0.0	NOTCHANGED
4149	504	03704851	G	2021	NG	0.0	NG	0.0	NOTCHANGED
4150	504	03704852	H	2021	NG	0.0	NG	0.0	NOTCHANGED
4151	504	03704864	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4152	504	03704868	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4153	504	03704889	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4154	504	03704905	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4155	504	03704937	O	1041	C+	2.4	C+	2.4	NOTCHANGED
4156	504	03704945	W	1011	NG	0.0	NG	0.0	NOTCHANGED
4157	504	03704954	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4158	504	03705007	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4159	504	03705047	U	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4160	504	03705078	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4161	504	03705096	R	1011	NG	0.0	NG	0.0	NOTCHANGED
4162	504	03705096	R	2021	NG	0.0	NG	0.0	NOTCHANGED
4163	504	03705115	K	1011	C+	2.4	C+	2.4	NOTCHANGED
4164	504	03705240	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4165	504	03705251	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4166	504	03705267	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4167	504	03705276	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4168	504	03705286	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4169	504	03705288	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4170	504	03705293	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4171	504	03705300	N	1011	NG	0.0	NG	0.0	NOTCHANGED
4172	504	03705309	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4173	504	03705326	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4174	504	03705358	T	2021	NG	0.0	NG	0.0	NOTCHANGED
4175	504	03705371	G	1041	C+	2.4	B	2.8	CHANGED
4176	504	03705371	G	2021	B+	3.2	B+	3.2	NOTCHANGED
4177	504	03705375	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4178	504	03705378	N	1011	NG	0.0	NG	0.0	NOTCHANGED
4179	504	03705392	B	2021	NG	0.0	NG	0.0	NOTCHANGED
4180	504	03705398	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4181	504	03705403	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4182	504	03705403	M	2021	NG	0.0	NG	0.0	NOTCHANGED
4183	504	03705405	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4184	504	03705443	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4185	504	03705455	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4186	504	03705476	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4187	504	03705478	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4188	504	03705478	J	2021	NG	0.0	NG	0.0	NOTCHANGED
4189	504	03705494	Z	2021	A	3.6	A	3.6	NOTCHANGED
4190	504	03705520	Z	1041	A	3.6	A	3.6	NOTCHANGED
4191	504	03705520	Z	2021	A	3.6	A	3.6	NOTCHANGED
4192	504	03705521	A	2021	A	3.6	A	3.6	NOTCHANGED
4193	504	03705526	F	2021	C	2.0	C	2.0	NOTCHANGED
4194	504	03705539	S	2021	A	3.6	A	3.6	NOTCHANGED
4195	504	03705541	U	2021	B	2.8	B	2.8	NOTCHANGED
4196	504	03705548	B	1041	B	2.8	B	2.8	NOTCHANGED
4197	504	03705548	B	2021	C	2.0	C	2.0	NOTCHANGED
4198	504	03705553	G	2021	C+	2.4	C+	2.4	NOTCHANGED
4199	504	03705559	M	2021	B+	3.2	B+	3.2	NOTCHANGED
4200	504	03705571	Y	1041	A	3.6	A	3.6	NOTCHANGED
4201	504	03705571	Y	2021	A	3.6	A	3.6	NOTCHANGED
4202	504	03705588	P	1041	B	2.8	B	2.8	NOTCHANGED
4203	504	03705588	P	2021	C+	2.4	C+	2.4	NOTCHANGED
4204	504	03705591	S	1041	B	2.8	B	2.8	NOTCHANGED
4205	504	03705591	S	2021	B+	3.2	B+	3.2	NOTCHANGED
4206	504	03705599	A	1041	B+	3.2	B+	3.2	NOTCHANGED
4207	504	03705705	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4208	504	03705720	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4209	504	03705732	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4210	504	03705735	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4211	504	03705808	B	2021	NG	0.0	NG	0.0	NOTCHANGED
4212	504	03705874	P	2011	NG	0.0	NG	0.0	NOTCHANGED
4213	504	03705947	K	2011	B	2.8	B	2.8	NOTCHANGED
4214	504	03705982	T	2021	NG	0.0	NG	0.0	NOTCHANGED
4215	504	03706055	O	1041	C+	2.4	C+	2.4	NOTCHANGED
4216	504	03706058	R	2011	NG	0.0	NG	0.0	NOTCHANGED
4217	504	03706067	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4218	504	03706083	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
4219	504	03706085	S	1011	NG	0.0	NG	0.0	NOTCHANGED
4220	504	03706085	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4221	504	03706109	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
4222	504	03706149	E	1011	A	3.6	A	3.6	NOTCHANGED
4223	504	03706166	V	1011	A	3.6	A	3.6	NOTCHANGED
4224	504	03706177	G	2021	NG	0.0	D	1.6	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4225	504	03706362	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4226	504	03706364	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4227	504	03706365	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4228	504	03706369	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4229	504	03706528	T	2021	A	3.6	A+	4.0	CHANGED
4230	504	03706533	Y	1011	A	3.6	A	3.6	NOTCHANGED
4231	504	03706533	Y	2021	B	2.8	A+	4.0	CHANGED
4232	504	03706549	O	1041	B+	3.2	B+	3.2	NOTCHANGED
4233	504	03706577	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
4234	504	03706586	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
4235	504	03706620	H	1041	D	1.6	C	2.0	CHANGED
4236	504	03706647	I	1041	B+	3.2	B+	3.2	NOTCHANGED
4237	504	03706659	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4238	504	03706667	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4239	504	03706800	F	1011	NG	0.0	NG	0.0	NOTCHANGED
4240	504	03706827	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4241	504	03706828	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4242	504	03706896	X	1011	B+	3.2	A	3.6	CHANGED
4243	504	03706907	I	1011	B+	3.2	B+	3.2	NOTCHANGED
4244	504	03706907	I	1041	A	3.6	A	3.6	NOTCHANGED
4245	504	03706926	B	2021	NG	0.0	NG	0.0	NOTCHANGED
4246	504	03706931	G	1011	B+	3.2	B+	3.2	NOTCHANGED
4247	504	03706931	G	2021	B	2.8	B	2.8	NOTCHANGED
4248	504	03706938	N	1041	A	3.6	A	3.6	NOTCHANGED
4249	504	03706983	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4250	504	03707010	H	1011	NG	0.0	NG	0.0	NOTCHANGED
4251	504	03707011	I	1011	NG	0.0	NG	0.0	NOTCHANGED
4252	504	03707013	K	1011	NG	0.0	NG	0.0	NOTCHANGED
4253	504	03707014	L	1011	NG	0.0	NG	0.0	NOTCHANGED
4254	504	03707019	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4255	504	03707049	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4256	504	03707056	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4257	504	03707057	C	2021	NG	0.0	NG	0.0	NOTCHANGED
4258	504	03707059	E	1011	NG	0.0	NG	0.0	NOTCHANGED
4259	504	03707061	G	1011	C+	2.4	C+	2.4	NOTCHANGED
4260	504	03707061	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4261	504	03707102	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4262	504	03707130	X	2021	NG	0.0	NG	0.0	NOTCHANGED
4263	504	03707176	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4264	504	03707304	P	2021	NG	0.0	NG	0.0	NOTCHANGED
4265	504	03707320	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4266	504	03707320	F	2021	NG	0.0	NG	0.0	NOTCHANGED
4267	504	03707416	X	2021	NG	0.0	NG	0.0	NOTCHANGED
4268	504	03707423	E	2021	NG	0.0	NG	0.0	NOTCHANGED
4269	504	03707424	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4270	504	03707425	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4271	504	03707425	G	2021	NG	0.0	NG	0.0	NOTCHANGED
4272	504	03707481	K	2021	NG	0.0	NG	0.0	NOTCHANGED
4273	504	03707484	N	2021	NG	0.0	NG	0.0	NOTCHANGED
4274	504	03707485	O	2021	NG	0.0	NG	0.0	NOTCHANGED
4275	504	03707523	A	1011	NG	0.0	NG	0.0	NOTCHANGED
4276	504	03707530	H	2021	NG	0.0	NG	0.0	NOTCHANGED
4277	504	03707558	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4278	504	03707564	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4279	504	03707564	P	2021	NG	0.0	NG	0.0	NOTCHANGED
4280	504	03707565	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4281	504	03707572	X	2021	NG	0.0	NG	0.0	NOTCHANGED
4282	504	03707573	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
4283	504	03707618	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4284	504	03707626	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
4285	504	03707627	A	2021	NG	0.0	NG	0.0	NOTCHANGED
4286	504	03707635	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4287	504	03707635	I	2021	NG	0.0	NG	0.0	NOTCHANGED
4288	504	03707645	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4289	504	03707662	J	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4290	504	03707678	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
4291	504	03707678	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4292	504	03707703	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4293	504	03707715	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4294	504	03707720	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4295	504	03707724	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4296	504	03707726	V	1011	NG	0.0	NG	0.0	NOTCHANGED
4297	504	03707726	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4298	504	03707728	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4299	504	03707741	K	1011	A	3.6	A	3.6	NOTCHANGED
4300	504	03707741	K	1041	B+	3.2	B+	3.2	NOTCHANGED
4301	504	03707764	H	1011	B+	3.2	B+	3.2	NOTCHANGED
4302	504	03707810	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4303	504	03707984	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4304	504	03707992	B	2021	D	1.6	D	1.6	NOTCHANGED
4305	504	03707995	E	2021	NG	0.0	D	1.6	CHANGED
4306	504	03708027	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4307	504	03708029	M	2011	NG	0.0	NG	0.0	NOTCHANGED
4308	504	03708039	W	1011	NG	0.0	NG	0.0	NOTCHANGED
4309	504	03708040	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4310	504	03708057	O	1041	C	2.0	C	2.0	NOTCHANGED
4311	504	03708057	O	2021	D	1.6	D	1.6	NOTCHANGED
4312	504	03708084	P	2021	NG	0.0	NG	0.0	NOTCHANGED
4313	504	03708101	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4314	504	03708176	D	1011	NG	0.0	NG	0.0	NOTCHANGED
4315	504	03800541	Q	1011	C+	2.4	C+	2.4	NOTCHANGED
4316	504	03800591	O	1011	NG	0.0	NG	0.0	NOTCHANGED
4317	504	03800766	H	3031	NG	0.0	NG	0.0	NOTCHANGED
4318	504	03800778	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4319	504	03800919	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4320	504	03800920	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4321	504	03800926	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4322	504	03800931	Q	1041	NG	0.0	D	1.6	CHANGED
4323	504	03800934	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4324	504	03800937	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4325	504	03800944	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4326	504	03800949	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4327	504	03800955	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4328	504	03800961	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4329	504	03801105	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4330	504	03801239	M	1041	D	1.6	D	1.6	NOTCHANGED
4331	504	03801246	T	1011	D	1.6	D	1.6	NOTCHANGED
4332	504	03801385	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4333	504	03801391	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4334	504	03801410	B	1011	NG	0.0	NG	0.0	NOTCHANGED
4335	504	03801656	N	1011	A+	4.0	A+	4.0	NOTCHANGED
4336	504	03801920	R	1011	B+	3.2	B+	3.2	NOTCHANGED
4337	504	03802006	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
4338	504	03802086	B	1011	A	3.6	A	3.6	NOTCHANGED
4339	504	03802102	R	1011	NG	0.0	NG	0.0	NOTCHANGED
4340	504	03802205	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
4341	504	03802206	R	1011	NG	0.0	NG	0.0	NOTCHANGED
4342	504	03802366	V	3031	NG	0.0	NG	0.0	NOTCHANGED
4343	504	03802369	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4344	504	03802374	D	3031	NG	0.0	NG	0.0	NOTCHANGED
4345	504	03802379	I	1041	B	2.8	B	2.8	NOTCHANGED
4346	504	03802383	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4347	504	03802386	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4348	504	03802387	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
4349	504	03802388	R	1041	A	3.6	A	3.6	NOTCHANGED
4350	504	03802389	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4351	504	03802389	S	3031	NG	0.0	NG	0.0	NOTCHANGED
4352	504	03802455	G	1011	A	3.6	A	3.6	NOTCHANGED
4353	504	03802455	G	3031	A	3.6	A	3.6	NOTCHANGED
4354	504	03802795	I	1041	NG	0.0	D	1.6	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4355	504	04000147	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4356	504	04000179	A	1031	A	3.6	A	3.6	NOTCHANGED
4357	504	04000183	E	1031	A	3.6	A	3.6	NOTCHANGED
4358	504	04000183	E	1041	B+	3.2	B+	3.2	NOTCHANGED
4359	504	04000366	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4360	504	04000369	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4361	504	04000369	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4362	504	04000419	G	1031	B+	3.2	B+	3.2	NOTCHANGED
4363	504	04000434	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4364	504	04000618	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4365	504	04000698	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
4366	504	04000783	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4367	504	04000807	E	1011	B+	3.2	B+	3.2	NOTCHANGED
4368	504	04000807	E	1031	B+	3.2	B+	3.2	NOTCHANGED
4369	504	04000814	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4370	504	04000814	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4371	504	04000871	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4372	504	04000978	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4373	504	04000978	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4374	504	04000983	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4375	504	04000983	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4376	504	04000984	Z	1041	NG	0.0	D	1.6	CHANGED
4377	504	04001035	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4378	504	04001036	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
4379	504	04001118	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4380	504	04001124	J	1031	B+	3.2	B+	3.2	NOTCHANGED
4381	504	04001124	J	1041	B	2.8	B	2.8	NOTCHANGED
4382	504	04001152	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4383	504	04001159	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4384	504	04001167	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4385	504	04001167	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4386	504	04001169	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4387	504	04001170	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4388	504	04001176	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4389	504	04001178	L	1031	NG	0.0	D	1.6	CHANGED
4390	504	04001255	K	1031	D	1.6	D	1.6	NOTCHANGED
4391	504	04001349	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4392	504	04001376	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4393	504	04001404	D	3061	B	2.8	B	2.8	NOTCHANGED
4394	504	04001417	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4395	504	04001444	R	1031	NG	0.0	NG	0.0	NOTCHANGED
4396	504	04001447	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4397	504	04001452	Z	1031	B+	3.2	B+	3.2	NOTCHANGED
4398	504	04001459	G	1011	A	3.6	A+	4.0	CHANGED
4399	504	04001460	H	1011	B+	3.2	A+	4.0	CHANGED
4400	504	04001488	J	1031	D	1.6	D	1.6	NOTCHANGED
4401	504	04001488	J	1041	D	1.6	D	1.6	NOTCHANGED
4402	504	04001489	K	1031	B	2.8	B	2.8	NOTCHANGED
4403	504	04001489	K	1041	B	2.8	B	2.8	NOTCHANGED
4404	504	04001495	Q	1031	A	3.6	A	3.6	NOTCHANGED
4405	504	04001495	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
4406	504	04001496	R	1031	NG	0.0	NG	0.0	NOTCHANGED
4407	504	04001510	F	1031	NG	0.0	NG	0.0	NOTCHANGED
4408	504	04001510	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4409	504	04001512	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4410	504	04001519	O	1031	NG	0.0	NG	0.0	NOTCHANGED
4411	504	04001543	M	1031	D	1.6	D	1.6	NOTCHANGED
4412	504	04001558	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4413	504	04001656	V	1031	C+	2.4	C+	2.4	NOTCHANGED
4414	504	04001656	V	1041	B	2.8	B	2.8	NOTCHANGED
4415	504	04001733	U	1041	A	3.6	A	3.6	NOTCHANGED
4416	504	04001842	Z	1041	B	2.8	B	2.8	NOTCHANGED
4417	504	04001971	Y	1011	B+	3.2	B+	3.2	NOTCHANGED
4418	504	04001971	Y	1041	C+	2.4	C+	2.4	NOTCHANGED
4419	504	04001980	H	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4420	504	04001981	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4421	504	04001985	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4422	504	04002032	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4423	504	04002054	D	1031	B	2.8	B	2.8	NOTCHANGED
4424	504	04002090	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4425	504	04002091	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4426	504	04002093	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4427	504	04002094	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4428	504	04002095	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4429	504	04002096	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4430	504	04002097	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4431	504	04002104	B	1041	B	2.8	B	2.8	NOTCHANGED
4432	504	04002108	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4433	504	04002109	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4434	504	04002114	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4435	504	04002114	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4436	504	04002118	P	1031	NG	0.0	NG	0.0	NOTCHANGED
4437	504	04002147	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4438	504	04002148	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4439	504	04100012	T	3011	NG	0.0	NG	0.0	NOTCHANGED
4440	504	04100295	Q	3011	A	3.6	A	3.6	NOTCHANGED
4441	504	04100415	G	1041	A	3.6	A	3.6	NOTCHANGED
4442	504	04100422	N	1041	A	3.6	A	3.6	NOTCHANGED
4443	504	04100431	W	1041	B	2.8	B	2.8	NOTCHANGED
4444	504	04100436	B	1041	B+	3.2	B+	3.2	NOTCHANGED
4445	504	04100445	K	1041	B+	3.2	B+	3.2	NOTCHANGED
4446	504	04100446	L	1041	A	3.6	A	3.6	NOTCHANGED
4447	504	04100450	P	1041	A	3.6	A	3.6	NOTCHANGED
4448	504	04100459	Y	3031	A	3.6	A	3.6	NOTCHANGED
4449	504	04100477	Q	1041	A	3.6	A	3.6	NOTCHANGED
4450	504	04100480	T	3031	A	3.6	A	3.6	NOTCHANGED
4451	504	04100482	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4452	504	04100484	X	1041	B+	3.2	B+	3.2	NOTCHANGED
4453	504	04100489	C	1041	A	3.6	A	3.6	NOTCHANGED
4454	504	04100497	K	3031	C+	2.4	C+	2.4	NOTCHANGED
4455	504	04100534	V	3031	B+	3.2	B+	3.2	NOTCHANGED
4456	504	04100765	S	1041	B+	3.2	B+	3.2	NOTCHANGED
4457	504	04100889	M	1041	A	3.6	A	3.6	NOTCHANGED
4458	504	04100915	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4459	504	04100962	H	3031	NG	0.0	NG	0.0	NOTCHANGED
4460	504	04100963	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4461	504	04100963	I	3011	NG	0.0	NG	0.0	NOTCHANGED
4462	504	04100985	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4463	504	04100985	E	3031	NG	0.0	NG	0.0	NOTCHANGED
4464	504	04101340	V	1041	B+	3.2	B+	3.2	NOTCHANGED
4465	504	04101530	D	3011	C	2.0	C	2.0	NOTCHANGED
4466	504	04101554	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4467	504	04101721	M	3011	NG	0.0	C+	2.4	CHANGED
4468	504	04102185	I	1041	A	3.6	A	3.6	NOTCHANGED
4469	504	04102206	D	1041	A	3.6	A	3.6	NOTCHANGED
4470	504	04102212	J	1041	B	2.8	B	2.8	NOTCHANGED
4471	504	04102212	J	3031	A	3.6	A	3.6	NOTCHANGED
4472	504	04102219	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4473	504	04102273	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4474	504	04102308	B	1041	A	3.6	A	3.6	NOTCHANGED
4475	504	04102464	B	3031	B+	3.2	A+	4.0	CHANGED
4476	504	04102501	M	1041	A	3.6	A	3.6	NOTCHANGED
4477	504	04102538	X	1041	B+	3.2	B+	3.2	NOTCHANGED
4478	504	04102543	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4479	504	04102544	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4480	504	04102607	O	3011	NG	0.0	NG	0.0	NOTCHANGED
4481	504	04102615	W	3011	NG	0.0	NG	0.0	NOTCHANGED
4482	504	04102623	E	3011	NG	0.0	NG	0.0	NOTCHANGED
4483	504	04102628	J	1041	A	3.6	A	3.6	NOTCHANGED
4484	504	04102628	J	3031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4485	504	04102676	F	3031	A	3.6	A	3.6	NOTCHANGED
4486	504	04102823	W	1041	C+	2.4	C+	2.4	NOTCHANGED
4487	504	04102871	S	1041	A	3.6	A	3.6	NOTCHANGED
4488	504	04102934	D	3031	B+	3.2	B+	3.2	NOTCHANGED
4489	504	04103068	H	1041	C+	2.4	C+	2.4	NOTCHANGED
4490	504	04103080	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4491	504	04103083	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4492	504	04103220	D	3011	NG	0.0	NG	0.0	NOTCHANGED
4493	504	04103222	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4494	504	04103223	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4495	504	04103236	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4496	504	04103280	L	3011	B+	3.2	B+	3.2	NOTCHANGED
4497	504	04103328	H	3011	A	3.6	A	3.6	NOTCHANGED
4498	504	04103345	Y	3011	A	3.6	A	3.6	NOTCHANGED
4499	504	04103445	U	1041	B+	3.2	B+	3.2	NOTCHANGED
4500	504	04103469	S	3031	A	3.6	A	3.6	NOTCHANGED
4501	504	04103478	B	1041	B	2.8	B	2.8	NOTCHANGED
4502	504	04103577	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4503	504	04103664	F	3031	A	3.6	A	3.6	NOTCHANGED
4504	504	04103707	W	1041	A	3.6	A	3.6	NOTCHANGED
4505	504	04103936	R	1041	B+	3.2	B+	3.2	NOTCHANGED
4506	504	04103976	F	1041	B+	3.2	B+	3.2	NOTCHANGED
4507	504	04104042	T	1041	B+	3.2	A	3.6	CHANGED
4508	504	04104042	T	3031	A	3.6	A	3.6	NOTCHANGED
4509	504	04104247	Q	1021	NG	0.0	D	1.6	CHANGED
4510	504	04104263	G	3011	C+	2.4	C+	2.4	NOTCHANGED
4511	504	04104290	H	3011	B+	3.2	B+	3.2	NOTCHANGED
4512	504	04104294	L	1041	B	2.8	B	2.8	NOTCHANGED
4513	504	04104429	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
4514	504	04104437	Y	1041	A	3.6	A	3.6	NOTCHANGED
4515	504	04104484	T	1041	A	3.6	A	3.6	NOTCHANGED
4516	504	04104488	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4517	504	04104501	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4518	504	04104674	B	3031	B	2.8	B	2.8	NOTCHANGED
4519	504	04104685	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4520	504	04104685	M	3031	NG	0.0	NG	0.0	NOTCHANGED
4521	504	04104694	V	1041	B+	3.2	A+	4.0	CHANGED
4522	504	04104697	Y	1041	A	3.6	A	3.6	NOTCHANGED
4523	504	04104729	E	1041	B+	3.2	B+	3.2	NOTCHANGED
4524	504	04104748	X	3031	NG	0.0	NG	0.0	NOTCHANGED
4525	504	04104938	F	3011	NG	0.0	NG	0.0	NOTCHANGED
4526	504	04104939	G	3031	NG	0.0	NG	0.0	NOTCHANGED
4527	504	04104949	Q	3031	NG	0.0	NG	0.0	NOTCHANGED
4528	504	04104950	R	3011	NG	0.0	NG	0.0	NOTCHANGED
4529	504	04104957	Y	3011	NG	0.0	NG	0.0	NOTCHANGED
4530	504	04105129	O	1041	B	2.8	B	2.8	NOTCHANGED
4531	504	04105189	W	3031	NG	0.0	NG	0.0	NOTCHANGED
4532	504	04105252	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4533	504	04105264	T	3011	A	3.6	A+	4.0	CHANGED
4534	504	04105266	V	3011	B+	3.2	A+	4.0	CHANGED
4535	504	04105269	Y	3011	B	2.8	B+	3.2	CHANGED
4536	504	04105270	Z	3011	C	2.0	A	3.6	CHANGED
4537	504	04105276	F	3011	B	2.8	A+	4.0	CHANGED
4538	504	04105279	I	3011	A	3.6	A	3.6	NOTCHANGED
4539	504	04105281	K	3011	C+	2.4	C+	2.4	NOTCHANGED
4540	504	04105282	L	3011	B	2.8	B	2.8	NOTCHANGED
4541	504	04105362	N	3011	A	3.6	A	3.6	NOTCHANGED
4542	504	04105398	X	3011	A	3.6	A	3.6	NOTCHANGED
4543	504	04105403	C	3011	A	3.6	A	3.6	NOTCHANGED
4544	504	04105409	I	3011	A	3.6	A	3.6	NOTCHANGED
4545	504	04105525	U	1041	A	3.6	A	3.6	NOTCHANGED
4546	504	04105594	L	1041	B	2.8	B+	3.2	CHANGED
4547	504	04105594	L	3031	B	2.8	B	2.8	NOTCHANGED
4548	504	04105597	O	1041	B+	3.2	B+	3.2	NOTCHANGED
4549	504	04105597	O	3031	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4550	504	04105781	Q	1041	B	2.8	B+	3.2	CHANGED
4551	504	04105792	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4552	504	04105860	R	1041	A	3.6	A	3.6	NOTCHANGED
4553	504	04105973	A	1041	A	3.6	A	3.6	NOTCHANGED
4554	504	04105993	U	1041	B+	3.2	B+	3.2	NOTCHANGED
4555	504	04106068	R	3031	NG	0.0	NG	0.0	NOTCHANGED
4556	504	04106070	T	3031	C+	2.4	C+	2.4	NOTCHANGED
4557	504	04106167	M	1041	A	3.6	A	3.6	NOTCHANGED
4558	504	04106171	Q	1041	A	3.6	A	3.6	NOTCHANGED
4559	504	04106185	E	1041	A	3.6	A	3.6	NOTCHANGED
4560	504	04106225	S	1041	B+	3.2	A	3.6	CHANGED
4561	504	04106229	W	1041	C+	2.4	C+	2.4	NOTCHANGED
4562	504	04106229	W	3031	B+	3.2	B+	3.2	NOTCHANGED
4563	504	04106238	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4564	504	04106240	H	1041	B	2.8	B	2.8	NOTCHANGED
4565	504	04106240	H	3031	A	3.6	A	3.6	NOTCHANGED
4566	504	04106257	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4567	504	04106265	G	1041	C+	2.4	C+	2.4	NOTCHANGED
4568	504	04106269	K	1041	B+	3.2	B+	3.2	NOTCHANGED
4569	504	04106273	O	1041	B+	3.2	B+	3.2	NOTCHANGED
4570	504	04106273	O	3031	B	2.8	B	2.8	NOTCHANGED
4571	504	04106325	O	3011	A	3.6	A	3.6	NOTCHANGED
4572	504	04106397	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4573	504	04106397	I	3031	NG	0.0	NG	0.0	NOTCHANGED
4574	504	04106401	M	1041	A	3.6	A	3.6	NOTCHANGED
4575	504	04106449	I	3011	NG	0.0	NG	0.0	NOTCHANGED
4576	504	04106450	J	3011	NG	0.0	NG	0.0	NOTCHANGED
4577	504	04106516	X	1041	A	3.6	A	3.6	NOTCHANGED
4578	504	04106530	L	1041	C	2.0	C	2.0	NOTCHANGED
4579	504	04106627	E	3031	NG	0.0	NG	0.0	NOTCHANGED
4580	504	04106634	L	3031	NG	0.0	NG	0.0	NOTCHANGED
4581	504	04106636	N	3031	NG	0.0	NG	0.0	NOTCHANGED
4582	504	04106647	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
4583	504	04106652	D	1041	NG	0.0	D	1.6	CHANGED
4584	504	04106702	B	3011	B+	3.2	B+	3.2	NOTCHANGED
4585	504	04106751	Y	3011	B	2.8	B	2.8	NOTCHANGED
4586	504	04106757	E	1041	B+	3.2	B+	3.2	NOTCHANGED
4587	504	04106760	H	1041	A	3.6	A	3.6	NOTCHANGED
4588	504	04106778	Z	1041	B	2.8	B	2.8	NOTCHANGED
4589	504	04106857	A	3011	B	2.8	B	2.8	NOTCHANGED
4590	504	04106859	C	3031	NG	0.0	NG	0.0	NOTCHANGED
4591	504	04106861	E	3031	B+	3.2	B+	3.2	NOTCHANGED
4592	504	04106870	N	3031	C	2.0	C	2.0	NOTCHANGED
4593	504	04106879	W	3031	NG	0.0	C	2.0	CHANGED
4594	504	04106880	X	3011	A	3.6	A	3.6	NOTCHANGED
4595	504	04106960	Z	1041	A	3.6	A	3.6	NOTCHANGED
4596	504	04107327	C	1041	B+	3.2	B+	3.2	NOTCHANGED
4597	504	04107539	G	3031	NG	0.0	NG	0.0	NOTCHANGED
4598	504	04107540	H	3031	NG	0.0	D	1.6	CHANGED
4599	504	04107543	K	3031	NG	0.0	D	1.6	CHANGED
4600	504	04107624	N	3031	A	3.6	A	3.6	NOTCHANGED
4601	504	04107632	V	3031	A	3.6	A	3.6	NOTCHANGED
4602	504	04108026	Z	1041	A	3.6	A	3.6	NOTCHANGED
4603	504	04108065	M	3031	A	3.6	A	3.6	NOTCHANGED
4604	504	04108070	R	1041	A	3.6	A	3.6	NOTCHANGED
4605	504	04108070	R	3031	A	3.6	A+	4.0	CHANGED
4606	504	04108072	T	1041	B+	3.2	B+	3.2	NOTCHANGED
4607	504	04108083	E	1041	B	2.8	A	3.6	CHANGED
4608	504	04108120	P	1041	A	3.6	A	3.6	NOTCHANGED
4609	504	04108165	I	1041	A	3.6	A	3.6	NOTCHANGED
4610	504	04108368	D	3031	A	3.6	A	3.6	NOTCHANGED
4611	504	04108400	J	1041	NG	0.0	D	1.6	CHANGED
4612	504	04108441	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4613	504	04108444	B	1041	B	2.8	B	2.8	NOTCHANGED
4614	504	04108626	B	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4615	504	04108834	B	3031	NG	0.0	NG	0.0	NOTCHANGED
4616	504	04108932	V	1041	NG	0.0	C	2.0	CHANGED
4617	504	04108969	G	3031	B+	3.2	B+	3.2	NOTCHANGED
4618	504	04108974	L	1041	C+	2.4	C+	2.4	NOTCHANGED
4619	504	04109067	A	3011	NG	0.0	NG	0.0	NOTCHANGED
4620	504	04109079	M	3011	NG	0.0	NG	0.0	NOTCHANGED
4621	504	04109101	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4622	504	04109103	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4623	504	04109106	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4624	504	04109108	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4625	504	04109109	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4626	504	04109113	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4627	504	04109143	Y	1041	C	2.0	C	2.0	NOTCHANGED
4628	504	04109247	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
4629	504	04109258	J	3011	A	3.6	A	3.6	NOTCHANGED
4630	504	04109361	I	1041	B	2.8	B	2.8	NOTCHANGED
4631	504	04109363	K	3011	A	3.6	A	3.6	NOTCHANGED
4632	504	04109525	Q	3031	NG	0.0	NG	0.0	NOTCHANGED
4633	504	04109533	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
4634	504	04109613	A	3031	C+	2.4	C+	2.4	NOTCHANGED
4635	504	04109615	C	1041	B+	3.2	B+	3.2	NOTCHANGED
4636	504	04109657	S	3031	A	3.6	A	3.6	NOTCHANGED
4637	504	04109687	W	3031	C	2.0	C	2.0	NOTCHANGED
4638	504	04109689	Y	3031	C+	2.4	C+	2.4	NOTCHANGED
4639	504	04200055	O	1041	C	2.0	C	2.0	NOTCHANGED
4640	504	04200137	S	2011	NG	0.0	NG	0.0	NOTCHANGED
4641	504	04200168	X	1031	NG	0.0	NG	0.0	NOTCHANGED
4642	504	04200168	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4643	504	04200260	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4644	504	04200265	Q	1011	A	3.6	A	3.6	NOTCHANGED
4645	504	04200265	Q	1031	B	2.8	B	2.8	NOTCHANGED
4646	504	04200267	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4647	504	04200352	Z	3031	A	3.6	A	3.6	NOTCHANGED
4648	504	04200697	G	3061	A	3.6	A	3.6	NOTCHANGED
4649	504	04200732	P	1011	A	3.6	A	3.6	NOTCHANGED
4650	504	04200732	P	1031	B+	3.2	B+	3.2	NOTCHANGED
4651	504	04200732	P	1041	B+	3.2	B+	3.2	NOTCHANGED
4652	504	04200736	T	1031	B+	3.2	B+	3.2	NOTCHANGED
4653	504	04200770	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4654	504	04200770	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4655	504	04200782	N	1011	NG	0.0	NG	0.0	NOTCHANGED
4656	504	04200782	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4657	504	04200785	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4658	504	04200785	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4659	504	04200807	M	1031	D	1.6	D	1.6	NOTCHANGED
4660	504	04200808	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4661	504	04200809	O	1031	NG	0.0	NG	0.0	NOTCHANGED
4662	504	04200821	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4663	504	04200822	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4664	504	04200823	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4665	504	04200860	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4666	504	04200885	M	1011	D	1.6	A+	4.0	CHANGED
4667	504	04200905	G	3031	A	3.6	A	3.6	NOTCHANGED
4668	504	04200933	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4669	504	04200933	I	2011	NG	0.0	NG	0.0	NOTCHANGED
4670	504	04201003	A	1011	B+	3.2	B+	3.2	NOTCHANGED
4671	504	04201008	F	1011	A	3.6	A	3.6	NOTCHANGED
4672	504	04201054	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
4673	504	04201054	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4674	504	04201069	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4675	504	04201188	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4676	504	04201198	N	1041	A	3.6	A	3.6	NOTCHANGED
4677	504	04201201	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4678	504	04201216	F	1031	NG	0.0	NG	0.0	NOTCHANGED
4679	504	04201231	U	1031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4680	504	04201231	U	2021	A	3.6	A	3.6	NOTCHANGED
4681	504	04201238	B	2021	A	3.6	A	3.6	NOTCHANGED
4682	504	04201250	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4683	504	04201389	W	1011	A	3.6	A	3.6	NOTCHANGED
4684	504	04201389	W	1041	B+	3.2	B+	3.2	NOTCHANGED
4685	504	04201635	I	1041	B	2.8	B	2.8	NOTCHANGED
4686	504	04201651	Y	3031	B	2.8	A+	4.0	CHANGED
4687	504	04201656	D	3031	NG	0.0	NG	0.0	NOTCHANGED
4688	504	04201657	E	1041	A	3.6	A	3.6	NOTCHANGED
4689	504	04201817	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4690	504	04201863	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4691	504	04201864	D	1041	NG	0.0	C	2.0	CHANGED
4692	504	04201926	N	1041	C+	2.4	C+	2.4	NOTCHANGED
4693	504	04202098	D	1041	A	3.6	A	3.6	NOTCHANGED
4694	504	04202199	A	1011	A	3.6	A	3.6	NOTCHANGED
4695	504	04202199	A	1041	A	3.6	A	3.6	NOTCHANGED
4696	504	04202201	C	3031	A	3.6	A	3.6	NOTCHANGED
4697	504	04202208	J	1031	NG	0.0	NG	0.0	NOTCHANGED
4698	504	04202230	F	3031	B	2.8	B+	3.2	CHANGED
4699	504	04202415	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4700	504	04202424	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4701	504	04202434	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4702	504	04202455	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4703	504	04202458	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4704	504	04202475	Q	1031	C+	2.4	C+	2.4	NOTCHANGED
4705	504	04202475	Q	1041	C+	2.4	C+	2.4	NOTCHANGED
4706	504	04202475	Q	3031	NG	0.0	NG	0.0	NOTCHANGED
4707	504	04202480	V	3031	NG	0.0	NG	0.0	NOTCHANGED
4708	504	04202489	E	1041	C	2.0	C+	2.4	CHANGED
4709	504	04202489	E	3031	B+	3.2	B+	3.2	NOTCHANGED
4710	504	04202513	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4711	504	04202513	C	3031	NG	0.0	NG	0.0	NOTCHANGED
4712	504	04202514	D	1031	B	2.8	B	2.8	NOTCHANGED
4713	504	04202517	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4714	504	04202517	G	3031	NG	0.0	NG	0.0	NOTCHANGED
4715	504	04202525	O	3031	NG	0.0	NG	0.0	NOTCHANGED
4716	504	04202549	M	1031	A	3.6	A	3.6	NOTCHANGED
4717	504	04202549	M	1041	B	2.8	B	2.8	NOTCHANGED
4718	504	04202566	D	1041	B	2.8	B	2.8	NOTCHANGED
4719	504	04202575	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4720	504	04202590	B	1041	D	1.6	D	1.6	NOTCHANGED
4721	504	04202593	E	1011	B+	3.2	B+	3.2	NOTCHANGED
4722	504	04202593	E	1031	B+	3.2	B+	3.2	NOTCHANGED
4723	504	04202593	E	1041	B	2.8	B	2.8	NOTCHANGED
4724	504	04202607	S	1041	A	3.6	A	3.6	NOTCHANGED
4725	504	04202656	P	1041	A	3.6	A	3.6	NOTCHANGED
4726	504	04202726	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4727	504	04202738	T	3031	NG	0.0	NG	0.0	NOTCHANGED
4728	504	04202739	U	1041	NG	0.0	C	2.0	CHANGED
4729	504	04202739	U	3031	NG	0.0	NG	0.0	NOTCHANGED
4730	504	04202740	V	3031	NG	0.0	NG	0.0	NOTCHANGED
4731	504	04202741	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4732	504	04202741	W	3031	NG	0.0	NG	0.0	NOTCHANGED
4733	504	04202746	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4734	504	04202747	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4735	504	04202747	C	3031	NG	0.0	NG	0.0	NOTCHANGED
4736	504	04202750	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4737	504	04202756	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4738	504	04202759	O	1031	C	2.0	C	2.0	NOTCHANGED
4739	504	04202761	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4740	504	04202766	V	3031	NG	0.0	NG	0.0	NOTCHANGED
4741	504	04202772	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4742	504	04202778	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4743	504	04202779	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4744	504	04202801	E	1041	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4745	504	04202811	O	1031	A	3.6	A	3.6	NOTCHANGED
4746	504	04202811	O	1041	A	3.6	A	3.6	NOTCHANGED
4747	504	04202899	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4748	504	04202900	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
4749	504	04202901	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4750	504	04202902	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4751	504	04202904	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4752	504	04202905	E	1031	NG	0.0	NG	0.0	NOTCHANGED
4753	504	04202909	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4754	504	04202910	J	1031	NG	0.0	NG	0.0	NOTCHANGED
4755	504	04202974	V	1011	NG	0.0	NG	0.0	NOTCHANGED
4756	504	04203059	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4757	504	04203138	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4758	504	04203179	S	1031	A	3.6	A	3.6	NOTCHANGED
4759	504	04203195	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4760	504	04203287	W	1041	B+	3.2	B+	3.2	NOTCHANGED
4761	504	04203291	A	2021	B	2.8	B	2.8	NOTCHANGED
4762	504	04203372	D	1011	A+	4.0	A+	4.0	NOTCHANGED
4763	504	04203372	D	1041	B+	3.2	B+	3.2	NOTCHANGED
4764	504	04203418	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4765	504	04203420	Z	1041	NG	0.0	D	1.6	CHANGED
4766	504	04203427	G	1011	NG	0.0	NG	0.0	NOTCHANGED
4767	504	04203427	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4768	504	04203431	K	1011	NG	0.0	D	1.6	CHANGED
4769	504	04203432	L	1011	NG	0.0	D	1.6	CHANGED
4770	504	04203432	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4771	504	04203433	M	1011	NG	0.0	NG	0.0	NOTCHANGED
4772	504	04203433	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4773	504	04203436	P	1011	NG	0.0	NG	0.0	NOTCHANGED
4774	504	04203439	S	1011	NG	0.0	NG	0.0	NOTCHANGED
4775	504	04203556	F	1011	A	3.6	A	3.6	NOTCHANGED
4776	504	04203556	F	1041	A	3.6	A	3.6	NOTCHANGED
4777	504	04203608	F	1041	C	2.0	C	2.0	NOTCHANGED
4778	504	04203612	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4779	504	04203620	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4780	504	04203668	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4781	504	04203678	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4782	504	04203722	P	1041	B+	3.2	B+	3.2	NOTCHANGED
4783	504	04203736	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4784	504	04203742	J	1031	NG	0.0	NG	0.0	NOTCHANGED
4785	504	04203779	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4786	504	04203786	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4787	504	04203806	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4788	504	04203989	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4789	504	04204098	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4790	504	04204103	G	1031	NG	0.0	NG	0.0	NOTCHANGED
4791	504	04204107	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4792	504	04204194	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4793	504	04204217	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
4794	504	04204217	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
4795	504	04204286	H	1031	C+	2.4	C+	2.4	NOTCHANGED
4796	504	04204288	J	1031	B+	3.2	B+	3.2	NOTCHANGED
4797	504	04204291	M	1011	B+	3.2	B+	3.2	NOTCHANGED
4798	504	04204307	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4799	504	04204357	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4800	504	04204426	R	1041	B+	3.2	B+	3.2	NOTCHANGED
4801	504	04204431	W	1041	B+	3.2	B+	3.2	NOTCHANGED
4802	504	04204437	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4803	504	04204438	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4804	504	04204449	O	1031	B+	3.2	B+	3.2	NOTCHANGED
4805	504	04204472	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4806	504	04204478	R	1031	NG	0.0	NG	0.0	NOTCHANGED
4807	504	04204480	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4808	504	04204481	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4809	504	04204495	I	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4810	504	04204497	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4811	504	04204498	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4812	504	04204510	X	1031	NG	0.0	NG	0.0	NOTCHANGED
4813	504	04204599	I	1041	A	3.6	A	3.6	NOTCHANGED
4814	504	04204718	X	1031	NG	0.0	NG	0.0	NOTCHANGED
4815	504	04204723	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4816	504	04204767	U	1031	C	2.0	C	2.0	NOTCHANGED
4817	504	04204824	Z	1041	C	2.0	C	2.0	NOTCHANGED
4818	504	04300336	N	1041	B+	3.2	A	3.6	CHANGED
4819	504	04300341	S	3011	C+	2.4	B	2.8	CHANGED
4820	504	04300413	M	3011	B+	3.2	B+	3.2	NOTCHANGED
4821	504	04300739	A	3031	NG	0.0	NG	0.0	NOTCHANGED
4822	504	04300831	O	3031	A	3.6	A	3.6	NOTCHANGED
4823	504	04300857	O	1011	A	3.6	A	3.6	NOTCHANGED
4824	504	04301021	W	1011	NG	0.0	C+	2.4	CHANGED
4825	504	04301032	H	3031	NG	0.0	NG	0.0	NOTCHANGED
4826	504	04301124	V	3011	NG	0.0	NG	0.0	NOTCHANGED
4827	504	04301226	T	3011	B+	3.2	B+	3.2	NOTCHANGED
4828	504	04301255	W	1011	A	3.6	A	3.6	NOTCHANGED
4829	504	04301255	W	3011	B	2.8	B	2.8	NOTCHANGED
4830	504	04301272	N	1011	B	2.8	B	2.8	NOTCHANGED
4831	504	04301284	Z	3011	NG	0.0	NG	0.0	NOTCHANGED
4832	504	04301546	B	3031	B	2.8	B	2.8	NOTCHANGED
4833	504	04301587	Q	1011	B+	3.2	B+	3.2	NOTCHANGED
4834	504	04301587	Q	3011	NG	0.0	NG	0.0	NOTCHANGED
4835	504	04301680	F	1011	NG	0.0	NG	0.0	NOTCHANGED
4836	504	04301707	G	3011	C	2.0	C	2.0	NOTCHANGED
4837	504	04301901	S	3011	A	3.6	A	3.6	NOTCHANGED
4838	504	04302017	E	3011	NG	0.0	NG	0.0	NOTCHANGED
4839	504	04302018	F	3011	NG	0.0	NG	0.0	NOTCHANGED
4840	504	04302028	P	3011	NG	0.0	NG	0.0	NOTCHANGED
4841	504	04302034	V	3011	C	2.0	B	2.8	CHANGED
4842	504	04302130	N	3031	B	2.8	A	3.6	CHANGED
4843	504	04302185	Q	1011	A	3.6	A	3.6	NOTCHANGED
4844	504	04302417	O	1011	A	3.6	A	3.6	NOTCHANGED
4845	504	04302467	M	3011	A	3.6	A	3.6	NOTCHANGED
4846	504	04302564	F	3011	A	3.6	A	3.6	NOTCHANGED
4847	504	04303064	L	1011	A	3.6	A	3.6	NOTCHANGED
4848	504	04303064	L	3011	B+	3.2	B+	3.2	NOTCHANGED
4849	504	04303110	F	3011	A	3.6	A	3.6	NOTCHANGED
4850	504	04303135	E	3011	B+	3.2	B+	3.2	NOTCHANGED
4851	504	04303136	F	3011	B+	3.2	B+	3.2	NOTCHANGED
4852	504	04303138	H	3011	A	3.6	A	3.6	NOTCHANGED
4853	504	04303217	I	3011	C+	2.4	C+	2.4	NOTCHANGED
4854	504	04400037	E	1031	NG	0.0	NG	0.0	NOTCHANGED
4855	504	04400038	F	1031	NG	0.0	NG	0.0	NOTCHANGED
4856	504	04400127	Q	1041	A	3.6	A	3.6	NOTCHANGED
4857	504	04400304	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4858	504	04400342	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4859	504	04400348	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4860	504	04400358	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4861	504	04400363	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4862	504	04400423	A	1031	D	1.6	D	1.6	NOTCHANGED
4863	504	04400444	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4864	504	04400494	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4865	504	04400532	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4866	504	04400583	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4867	504	04400600	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4868	504	04400629	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4869	504	04400644	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4870	504	04400683	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4871	504	04400699	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4872	504	04400707	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4873	504	04400926	J	1041	B+	3.2	B+	3.2	NOTCHANGED
4874	504	04400931	O	1041	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4875	504	04400943	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4876	504	04400969	A	1041	B	2.8	B	2.8	NOTCHANGED
4877	504	04400972	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4878	504	04400999	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4879	504	04401010	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4880	504	04401025	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4881	504	04401050	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4882	504	04401054	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4883	504	04401088	P	1031	NG	0.0	NG	0.0	NOTCHANGED
4884	504	04401181	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4885	504	04401265	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4886	504	04401266	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4887	504	04401276	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4888	504	04401288	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4889	504	04401320	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4890	504	04401357	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4891	504	04401370	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4892	504	04401370	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4893	504	04401371	M	1031	NG	0.0	NG	0.0	NOTCHANGED
4894	504	04401387	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4895	504	04401388	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4896	504	04401485	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4897	504	04401695	Y	1031	A	3.6	A	3.6	NOTCHANGED
4898	504	04401721	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4899	504	04401730	H	1041	B+	3.2	B+	3.2	NOTCHANGED
4900	504	04401759	K	1041	B	2.8	B	2.8	NOTCHANGED
4901	504	04401817	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4902	504	04401823	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4903	504	04401839	M	1031	NG	0.0	NG	0.0	NOTCHANGED
4904	504	04401908	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4905	504	04401945	O	1041	A	3.6	A	3.6	NOTCHANGED
4906	504	04402186	V	1031	NG	0.0	NG	0.0	NOTCHANGED
4907	504	04402191	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4908	504	04402196	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4909	504	04402199	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4910	504	04402199	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4911	504	04402202	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4912	504	04402230	N	1041	B	2.8	B	2.8	NOTCHANGED
4913	504	04402255	M	1041	C+	2.4	C+	2.4	NOTCHANGED
4914	504	04402363	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4915	504	04402391	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4916	504	04402471	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4917	504	04402549	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4918	504	04402565	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4919	504	04402567	M	1031	NG	0.0	NG	0.0	NOTCHANGED
4920	504	04402632	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4921	504	04402696	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4922	504	04402758	V	1041	A	3.6	A	3.6	NOTCHANGED
4923	504	04402793	E	1041	NG	0.0	NG	0.0	NOTCHANGED
4924	504	04402809	U	1041	A	3.6	A	3.6	NOTCHANGED
4925	504	04402822	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4926	504	04402833	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4927	504	04402840	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4928	504	04402851	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4929	504	04402964	T	1041	C+	2.4	C+	2.4	NOTCHANGED
4930	504	04403002	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4931	504	04403107	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4932	504	04403108	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4933	504	04403108	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4934	504	04403154	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4935	504	04403160	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4936	504	04403160	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4937	504	04403163	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4938	504	04403173	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4939	504	04403303	U	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4940	504	04403330	V	1031	NG	0.0	NG	0.0	NOTCHANGED
4941	504	04403334	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
4942	504	04403450	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4943	504	04403486	V	1041	B	2.8	B	2.8	NOTCHANGED
4944	504	04403527	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4945	504	04403646	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
4946	504	04403646	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4947	504	04403660	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4948	504	04403664	R	1041	NG	0.0	NG	0.0	NOTCHANGED
4949	504	04403691	S	1041	B+	3.2	B+	3.2	NOTCHANGED
4950	504	04403692	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4951	504	04403721	W	1041	B+	3.2	B+	3.2	NOTCHANGED
4952	504	04403759	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4953	504	04403764	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4954	504	04403766	P	1031	NG	0.0	NG	0.0	NOTCHANGED
4955	504	04403769	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4956	504	04403829	A	1041	A	3.6	A	3.6	NOTCHANGED
4957	504	04403908	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4958	504	04403947	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4959	504	04403950	R	1011	B	2.8	B	2.8	NOTCHANGED
4960	504	04403992	H	1041	A	3.6	A	3.6	NOTCHANGED
4961	504	04404138	X	1031	NG	0.0	NG	0.0	NOTCHANGED
4962	504	04404138	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4963	504	04404140	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
4964	504	04404143	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4965	504	04404152	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4966	504	04404154	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4967	504	04404154	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4968	504	04404214	V	1031	NG	0.0	NG	0.0	NOTCHANGED
4969	504	04404219	A	1041	NG	0.0	NG	0.0	NOTCHANGED
4970	504	04404221	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4971	504	04404221	C	1041	NG	0.0	NG	0.0	NOTCHANGED
4972	504	04404222	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4973	504	04404250	F	1041	A	3.6	A	3.6	NOTCHANGED
4974	504	04404317	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4975	504	04404323	A	1031	NG	0.0	D	1.6	CHANGED
4976	504	04500055	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4977	504	04500091	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4978	504	04500096	P	1031	NG	0.0	NG	0.0	NOTCHANGED
4979	504	04500096	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4980	504	04500109	C	1041	B+	3.2	B+	3.2	NOTCHANGED
4981	504	04500113	G	1031	A	3.6	A	3.6	NOTCHANGED
4982	504	04500113	G	1041	A	3.6	A	3.6	NOTCHANGED
4983	504	04500113	G	3031	A	3.6	A	3.6	NOTCHANGED
4984	504	04500127	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4985	504	04500131	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
4986	504	04500137	E	1031	NG	0.0	NG	0.0	NOTCHANGED
4987	504	04500143	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4988	504	04500151	S	1031	NG	0.0	D	1.6	CHANGED
4989	504	04500178	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4990	504	04500178	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4991	504	04500184	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4992	504	04500211	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4993	504	04500211	A	3031	NG	0.0	NG	0.0	NOTCHANGED
4994	504	04500341	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4995	504	04500351	K	1031	A	3.6	A	3.6	NOTCHANGED
4996	504	04500351	K	1041	A	3.6	A	3.6	NOTCHANGED
4997	504	04500482	L	1041	A	3.6	A	3.6	NOTCHANGED
4998	504	04500487	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4999	504	04500505	I	1011	A	3.6	A	3.6	NOTCHANGED
5000	504	04500602	B	1031	D	1.6	D	1.6	NOTCHANGED
5001	504	04500638	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5002	504	04500736	F	1031	A	3.6	A	3.6	NOTCHANGED
5003	504	04500736	F	1041	A	3.6	A	3.6	NOTCHANGED
5004	504	04500779	W	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5005	504	04500785	C	1031	B+	3.2	B+	3.2	NOTCHANGED
5006	504	04500785	C	1041	B+	3.2	B+	3.2	NOTCHANGED
5007	504	04500788	F	1031	NG	0.0	NG	0.0	NOTCHANGED
5008	504	04500790	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5009	504	04500840	F	3031	B	2.8	B	2.8	NOTCHANGED
5010	504	04500848	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5011	504	04500848	N	1041	NG	0.0	NG	0.0	NOTCHANGED
5012	504	04500868	H	1041	NG	0.0	NG	0.0	NOTCHANGED
5013	504	04500885	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
5014	504	04500927	O	3031	B+	3.2	B+	3.2	NOTCHANGED
5015	504	04500937	Y	1041	C+	2.4	C+	2.4	NOTCHANGED
5016	504	04500937	Y	2011	A	3.6	A	3.6	NOTCHANGED
5017	504	04500945	G	1031	B	2.8	B	2.8	NOTCHANGED
5018	504	04500945	G	1041	C+	2.4	C+	2.4	NOTCHANGED
5019	504	04500951	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5020	504	04500959	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5021	504	04501043	A	1031	NG	0.0	NG	0.0	NOTCHANGED
5022	504	04501055	M	1041	NG	0.0	NG	0.0	NOTCHANGED
5023	504	04501072	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5024	504	04501077	I	1041	NG	0.0	NG	0.0	NOTCHANGED
5025	504	04501079	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5026	504	04501150	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5027	504	04501170	X	1041	NG	0.0	NG	0.0	NOTCHANGED
5028	504	04501218	T	1031	NG	0.0	NG	0.0	NOTCHANGED
5029	504	04501257	G	1031	NG	0.0	NG	0.0	NOTCHANGED
5030	504	04501270	T	2011	NG	0.0	NG	0.0	NOTCHANGED
5031	504	04501277	A	2011	B	2.8	B	2.8	NOTCHANGED
5032	504	04501279	C	1031	NG	0.0	NG	0.0	NOTCHANGED
5033	504	04501281	E	1031	NG	0.0	NG	0.0	NOTCHANGED
5034	504	04501294	R	1041	NG	0.0	NG	0.0	NOTCHANGED
5035	504	04501315	M	1041	NG	0.0	NG	0.0	NOTCHANGED
5036	504	04501319	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
5037	504	04501321	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5038	504	04501327	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
5039	504	04501327	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
5040	504	04501337	I	1031	NG	0.0	NG	0.0	NOTCHANGED
5041	504	04501443	K	2011	NG	0.0	NG	0.0	NOTCHANGED
5042	504	04501449	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
5043	504	04501479	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5044	504	04501528	R	1031	NG	0.0	NG	0.0	NOTCHANGED
5045	504	04501583	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5046	504	04501583	U	1041	NG	0.0	NG	0.0	NOTCHANGED
5047	504	04501583	U	3031	NG	0.0	NG	0.0	NOTCHANGED
5048	504	04501659	S	3031	A	3.6	A+	4.0	CHANGED
5049	504	04501662	V	1031	B+	3.2	B+	3.2	NOTCHANGED
5050	504	04501662	V	1041	B	2.8	B	2.8	NOTCHANGED
5051	504	04501663	W	1031	B	2.8	B	2.8	NOTCHANGED
5052	504	04501674	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5053	504	04501696	D	1031	A	3.6	A	3.6	NOTCHANGED
5054	504	04501705	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5055	504	04501705	M	1041	NG	0.0	NG	0.0	NOTCHANGED
5056	504	04501711	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5057	504	04501714	V	1031	NG	0.0	NG	0.0	NOTCHANGED
5058	504	04501715	W	1041	B	2.8	B	2.8	NOTCHANGED
5059	504	04501808	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5060	504	04501815	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5061	504	04501829	G	1031	NG	0.0	NG	0.0	NOTCHANGED
5062	504	04501830	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5063	504	04501830	H	1041	NG	0.0	NG	0.0	NOTCHANGED
5064	504	04501843	U	2011	C	2.0	A	3.6	CHANGED
5065	504	04501869	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5066	504	04501873	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
5067	504	04501874	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
5068	504	04501878	D	1031	B	2.8	B	2.8	NOTCHANGED
5069	504	04501880	F	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5070	504	04501883	I	1031	NG	0.0	NG	0.0	NOTCHANGED
5071	504	04501885	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5072	504	04501887	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5073	504	04501891	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
5074	504	04501921	U	1041	NG	0.0	NG	0.0	NOTCHANGED
5075	504	04501924	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5076	504	04501926	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
5077	504	04501927	A	1031	NG	0.0	NG	0.0	NOTCHANGED
5078	504	04501938	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5079	504	04501945	S	1041	NG	0.0	NG	0.0	NOTCHANGED
5080	504	04501950	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5081	504	04502011	G	1011	NG	0.0	NG	0.0	NOTCHANGED
5082	504	04502075	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5083	504	04502092	J	1031	C	2.0	C+	2.4	CHANGED
5084	504	04502093	K	1031	D	1.6	C	2.0	CHANGED
5085	504	04502137	C	1031	NG	0.0	NG	0.0	NOTCHANGED
5086	504	04502181	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5087	504	04502197	K	1041	NG	0.0	NG	0.0	NOTCHANGED
5088	504	04502202	P	1041	NG	0.0	NG	0.0	NOTCHANGED
5089	504	04502203	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
5090	504	04502254	P	1041	NG	0.0	NG	0.0	NOTCHANGED
5091	504	04502319	C	1041	NG	0.0	NG	0.0	NOTCHANGED
5092	504	04502343	A	1031	NG	0.0	NG	0.0	NOTCHANGED
5093	504	04502379	K	2011	C	2.0	A	3.6	CHANGED
5094	504	04502392	X	1031	B	2.8	B	2.8	NOTCHANGED
5095	504	04502402	H	1031	B+	3.2	B+	3.2	NOTCHANGED
5096	504	04502406	L	1031	B+	3.2	B+	3.2	NOTCHANGED
5097	504	04502448	B	1031	B+	3.2	B+	3.2	NOTCHANGED
5098	504	04502448	B	1041	C+	2.4	C+	2.4	NOTCHANGED
5099	504	04502455	I	1031	NG	0.0	NG	0.0	NOTCHANGED
5100	504	04502472	Z	3031	B	2.8	B	2.8	NOTCHANGED
5101	504	04502473	A	1041	NG	0.0	NG	0.0	NOTCHANGED
5102	504	04502476	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5103	504	04502476	D	1041	NG	0.0	NG	0.0	NOTCHANGED
5104	504	04502513	O	1041	NG	0.0	NG	0.0	NOTCHANGED
5105	504	04502532	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5106	504	04502534	J	1031	NG	0.0	NG	0.0	NOTCHANGED
5107	504	04502562	L	3031	A	3.6	A	3.6	NOTCHANGED
5108	504	04502563	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5109	504	04502620	R	1031	NG	0.0	NG	0.0	NOTCHANGED
5110	504	04502634	F	1031	NG	0.0	NG	0.0	NOTCHANGED
5111	504	04502640	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5112	504	04502649	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5113	504	04502650	V	1031	NG	0.0	NG	0.0	NOTCHANGED
5114	504	04502680	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
5115	504	04502682	B	1031	NG	0.0	NG	0.0	NOTCHANGED
5116	504	04502688	H	1031	C	2.0	C	2.0	NOTCHANGED
5117	504	04502688	H	1041	D	1.6	D	1.6	NOTCHANGED
5118	504	04502688	H	3031	B	2.8	B	2.8	NOTCHANGED
5119	504	04502696	P	1041	NG	0.0	NG	0.0	NOTCHANGED
5120	504	04502754	V	1041	A	3.6	A	3.6	NOTCHANGED
5121	504	04502755	W	1031	NG	0.0	NG	0.0	NOTCHANGED
5122	504	04502767	I	1031	NG	0.0	NG	0.0	NOTCHANGED
5123	504	04502769	K	1031	B	2.8	B	2.8	NOTCHANGED
5124	504	04502793	I	1041	NG	0.0	NG	0.0	NOTCHANGED
5125	504	04502843	G	1041	NG	0.0	NG	0.0	NOTCHANGED
5126	504	04503005	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5127	504	04503011	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5128	504	04503011	S	1041	NG	0.0	NG	0.0	NOTCHANGED
5129	504	04503012	T	1031	NG	0.0	NG	0.0	NOTCHANGED
5130	504	04503018	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
5131	504	04503024	F	1041	NG	0.0	NG	0.0	NOTCHANGED
5132	504	04503027	I	1031	NG	0.0	NG	0.0	NOTCHANGED
5133	504	04503028	J	1031	NG	0.0	NG	0.0	NOTCHANGED
5134	504	04503029	K	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5135	504	04503075	E	1041	A	3.6	A	3.6	NOTCHANGED
5136	504	04503080	J	1031	NG	0.0	NG	0.0	NOTCHANGED
5137	504	04503081	K	1041	NG	0.0	NG	0.0	NOTCHANGED
5138	504	04503083	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5139	504	04503084	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5140	504	04503110	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5141	504	04503141	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5142	504	04503200	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
5143	504	04503205	E	1031	C	2.0	C	2.0	NOTCHANGED
5144	504	04503205	E	2011	C	2.0	C	2.0	NOTCHANGED
5145	504	04503248	V	1041	C+	2.4	C+	2.4	NOTCHANGED
5146	504	04503286	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5147	504	04503290	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5148	504	04503290	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5149	504	04503307	C	1041	NG	0.0	NG	0.0	NOTCHANGED
5150	504	04503308	D	1041	NG	0.0	NG	0.0	NOTCHANGED
5151	504	04503311	G	1031	B	2.8	B	2.8	NOTCHANGED
5152	504	04503311	G	1041	B	2.8	B	2.8	NOTCHANGED
5153	504	04503330	Z	1041	A	3.6	A	3.6	NOTCHANGED
5154	504	04600045	U	3031	B+	3.2	B+	3.2	NOTCHANGED
5155	504	04600268	J	1011	C	2.0	C	2.0	NOTCHANGED
5156	504	04600348	L	3031	NG	0.0	NG	0.0	NOTCHANGED
5157	504	04600396	H	3031	NG	0.0	NG	0.0	NOTCHANGED
5158	504	04600541	W	1031	NG	0.0	NG	0.0	NOTCHANGED
5159	504	04600567	W	1041	NG	0.0	NG	0.0	NOTCHANGED
5160	504	04600703	C	3031	NG	0.0	NG	0.0	NOTCHANGED
5161	504	04600709	I	3031	NG	0.0	NG	0.0	NOTCHANGED
5162	504	04600719	S	1011	C+	2.4	C+	2.4	NOTCHANGED
5163	504	04600766	N	1011	NG	0.0	NG	0.0	NOTCHANGED
5164	504	04600779	A	1011	A	3.6	A	3.6	NOTCHANGED
5165	504	04600870	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5166	504	04600870	N	1041	NG	0.0	NG	0.0	NOTCHANGED
5167	504	04601043	E	3031	B+	3.2	A+	4.0	CHANGED
5168	504	04601065	A	3031	B+	3.2	B+	3.2	NOTCHANGED
5169	504	04601125	I	1011	NG	0.0	NG	0.0	NOTCHANGED
5170	504	04601157	O	1031	NG	0.0	NG	0.0	NOTCHANGED
5171	504	04601159	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
5172	504	04601173	E	1041	B	2.8	B	2.8	NOTCHANGED
5173	504	04601268	V	3031	C	2.0	A	3.6	CHANGED
5174	504	04601575	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
5175	504	04601577	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5176	504	04601587	C	1011	C	2.0	C	2.0	NOTCHANGED
5177	504	04601587	C	1031	B+	3.2	B+	3.2	NOTCHANGED
5178	504	04601629	S	1011	NG	0.0	NG	0.0	NOTCHANGED
5179	504	04601632	V	1011	NG	0.0	NG	0.0	NOTCHANGED
5180	504	04601635	Y	3031	B+	3.2	B+	3.2	NOTCHANGED
5181	504	04601795	C	1011	NG	0.0	NG	0.0	NOTCHANGED
5182	504	04601946	X	3031	B+	3.2	B+	3.2	NOTCHANGED
5183	504	04602041	O	1011	B	2.8	B	2.8	NOTCHANGED
5184	504	04602086	H	3031	B+	3.2	B+	3.2	NOTCHANGED
5185	504	04602093	O	1011	NG	0.0	NG	0.0	NOTCHANGED
5186	504	04602118	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5187	504	04602123	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5188	504	04602210	B	1011	C+	2.4	C+	2.4	NOTCHANGED
5189	504	04602210	B	1031	A	3.6	A	3.6	NOTCHANGED
5190	504	04602210	B	1041	B	2.8	B+	3.2	CHANGED
5191	504	04602256	V	3031	NG	0.0	NG	0.0	NOTCHANGED
5192	504	04602335	W	3031	A	3.6	A	3.6	NOTCHANGED
5193	504	04602366	B	2021	B	2.8	B	2.8	NOTCHANGED
5194	504	04602366	B	3031	A+	4.0	A+	4.0	NOTCHANGED
5195	504	04602367	C	3031	A	3.6	A	3.6	NOTCHANGED
5196	504	04602377	M	3031	B+	3.2	B+	3.2	NOTCHANGED
5197	504	04602429	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5198	504	04602615	Q	1011	A	3.6	A+	4.0	CHANGED
5199	504	04602699	W	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5200	504	04602704	B	1011	NG	0.0	NG	0.0	NOTCHANGED
5201	504	04602704	B	1031	NG	0.0	NG	0.0	NOTCHANGED
5202	504	04602713	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5203	504	04602716	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5204	504	04602723	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5205	504	04602724	V	1031	NG	0.0	NG	0.0	NOTCHANGED
5206	504	04602726	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5207	504	04602726	X	1041	NG	0.0	NG	0.0	NOTCHANGED
5208	504	04602729	A	1031	NG	0.0	NG	0.0	NOTCHANGED
5209	504	04602736	H	1031	B+	3.2	B+	3.2	NOTCHANGED
5210	504	04602741	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5211	504	04602746	R	1031	NG	0.0	NG	0.0	NOTCHANGED
5212	504	04602752	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5213	504	04602872	N	1011	C	2.0	C	2.0	NOTCHANGED
5214	504	04602988	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
5215	504	04602989	A	1011	NG	0.0	NG	0.0	NOTCHANGED
5216	504	04603099	G	1011	NG	0.0	NG	0.0	NOTCHANGED
5217	504	04603101	I	1031	NG	0.0	NG	0.0	NOTCHANGED
5218	504	04603102	J	1031	NG	0.0	NG	0.0	NOTCHANGED
5219	504	04603103	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5220	504	04603104	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5221	504	04603105	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5222	504	04603106	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5223	504	04603107	O	1031	NG	0.0	NG	0.0	NOTCHANGED
5224	504	04603130	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5225	504	04603134	P	1031	B	2.8	B	2.8	NOTCHANGED
5226	504	04603139	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5227	504	04603145	A	1041	NG	0.0	NG	0.0	NOTCHANGED
5228	504	04603146	B	1031	NG	0.0	NG	0.0	NOTCHANGED
5229	504	04603154	J	3031	C+	2.4	C+	2.4	NOTCHANGED
5230	504	04603156	L	3031	D	1.6	D	1.6	NOTCHANGED
5231	504	04603225	C	1011	B+	3.2	B+	3.2	NOTCHANGED
5232	504	04603234	L	1011	B+	3.2	B+	3.2	NOTCHANGED
5233	504	04603234	L	3031	A	3.6	A	3.6	NOTCHANGED
5234	504	04603250	B	1031	NG	0.0	NG	0.0	NOTCHANGED
5235	504	04603267	S	1031	B	2.8	B	2.8	NOTCHANGED
5236	504	04603276	B	1031	B+	3.2	B+	3.2	NOTCHANGED
5237	504	04603337	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5238	504	04700006	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5239	504	04700046	Z	1011	B+	3.2	B+	3.2	NOTCHANGED
5240	504	04700046	Z	3031	B	2.8	B	2.8	NOTCHANGED
5241	504	04700094	V	1031	NG	0.0	NG	0.0	NOTCHANGED
5242	504	04700094	V	1041	NG	0.0	NG	0.0	NOTCHANGED
5243	504	04700160	J	1031	NG	0.0	NG	0.0	NOTCHANGED
5244	504	04700186	J	1051	NG	0.0	NG	0.0	NOTCHANGED
5245	504	04700204	B	1051	NG	0.0	NG	0.0	NOTCHANGED
5246	504	04700215	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5247	504	04700227	Y	1051	A	3.6	A	3.6	NOTCHANGED
5248	504	04700232	D	1051	NG	0.0	NG	0.0	NOTCHANGED
5249	504	04700236	H	1051	NG	0.0	NG	0.0	NOTCHANGED
5250	504	04700237	I	1051	NG	0.0	NG	0.0	NOTCHANGED
5251	504	04700241	M	1051	NG	0.0	NG	0.0	NOTCHANGED
5252	504	04700257	C	1011	NG	0.0	NG	0.0	NOTCHANGED
5253	504	04700257	C	1031	NG	0.0	NG	0.0	NOTCHANGED
5254	504	04700257	C	1041	NG	0.0	NG	0.0	NOTCHANGED
5255	504	04700274	T	1011	NG	0.0	NG	0.0	NOTCHANGED
5256	504	04700329	W	1031	NG	0.0	D	1.6	CHANGED
5257	504	04700340	H	1051	NG	0.0	D	1.6	CHANGED
5258	504	04700363	E	1031	NG	0.0	NG	0.0	NOTCHANGED
5259	504	04700363	E	1051	NG	0.0	NG	0.0	NOTCHANGED
5260	504	04700417	G	1031	B+	3.2	B+	3.2	NOTCHANGED
5261	504	04700417	G	1041	A	3.6	A	3.6	NOTCHANGED
5262	504	04700421	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5263	504	04700430	T	1041	A	3.6	A	3.6	NOTCHANGED
5264	504	04700430	T	1051	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5265	504	04700483	U	1011	NG	0.0	NG	0.0	NOTCHANGED
5266	504	04700483	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5267	504	04700483	U	3011	NG	0.0	NG	0.0	NOTCHANGED
5268	504	04700490	B	1011	B	2.8	B	2.8	NOTCHANGED
5269	504	04700490	B	1031	B+	3.2	B+	3.2	NOTCHANGED
5270	504	04700490	B	3011	B	2.8	B	2.8	NOTCHANGED
5271	504	04700544	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5272	504	04700544	D	1041	NG	0.0	NG	0.0	NOTCHANGED
5273	504	04700626	H	1011	NG	0.0	NG	0.0	NOTCHANGED
5274	504	04700626	H	1041	NG	0.0	NG	0.0	NOTCHANGED
5275	504	04700637	S	1041	NG	0.0	NG	0.0	NOTCHANGED
5276	504	04700663	S	1051	NG	0.0	NG	0.0	NOTCHANGED
5277	504	04700670	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
5278	504	04700685	O	1031	NG	0.0	NG	0.0	NOTCHANGED
5279	504	04700694	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5280	504	04700731	I	1031	NG	0.0	NG	0.0	NOTCHANGED
5281	504	04700794	T	1011	NG	0.0	NG	0.0	NOTCHANGED
5282	504	04700801	A	1011	NG	0.0	NG	0.0	NOTCHANGED
5283	504	04700826	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
5284	504	04700830	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5285	504	04700839	M	1051	NG	0.0	NG	0.0	NOTCHANGED
5286	504	04700864	L	3011	NG	0.0	NG	0.0	NOTCHANGED
5287	504	04700910	F	1031	NG	0.0	NG	0.0	NOTCHANGED
5288	504	04700912	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5289	504	04700921	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
5290	504	04700936	F	1041	NG	0.0	NG	0.0	NOTCHANGED
5291	504	04700937	G	1041	NG	0.0	NG	0.0	NOTCHANGED
5292	504	04700938	H	1041	NG	0.0	NG	0.0	NOTCHANGED
5293	504	04700940	J	1011	NG	0.0	NG	0.0	NOTCHANGED
5294	504	04700940	J	1041	NG	0.0	NG	0.0	NOTCHANGED
5295	504	04700942	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5296	504	04700994	L	1051	D	1.6	C	2.0	CHANGED
5297	504	04701003	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5298	504	04701007	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
5299	504	04701018	J	1031	NG	0.0	NG	0.0	NOTCHANGED
5300	504	04701021	M	1051	NG	0.0	NG	0.0	NOTCHANGED
5301	504	04701022	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5302	504	04701132	T	1041	NG	0.0	NG	0.0	NOTCHANGED
5303	504	04701137	Y	3011	NG	0.0	NG	0.0	NOTCHANGED
5304	504	04701283	O	3011	NG	0.0	NG	0.0	NOTCHANGED
5305	504	04701289	U	1051	NG	0.0	NG	0.0	NOTCHANGED
5306	504	04701297	C	3011	NG	0.0	NG	0.0	NOTCHANGED
5307	504	04701299	E	3011	NG	0.0	NG	0.0	NOTCHANGED
5308	504	04701312	R	1041	NG	0.0	NG	0.0	NOTCHANGED
5309	504	04701319	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
5310	504	04701322	B	1041	NG	0.0	NG	0.0	NOTCHANGED
5311	504	04701325	E	1031	NG	0.0	NG	0.0	NOTCHANGED
5312	504	04701328	H	1041	NG	0.0	NG	0.0	NOTCHANGED
5313	504	04701331	K	1041	NG	0.0	NG	0.0	NOTCHANGED
5314	504	04701337	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
5315	504	04701386	N	1011	NG	0.0	NG	0.0	NOTCHANGED
5316	504	04701409	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5317	504	04701411	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5318	504	04701438	N	1051	NG	0.0	NG	0.0	NOTCHANGED
5319	504	04701473	W	1031	NG	0.0	NG	0.0	NOTCHANGED
5320	504	04701483	G	1011	NG	0.0	NG	0.0	NOTCHANGED
5321	504	04701494	R	1011	NG	0.0	NG	0.0	NOTCHANGED
5322	504	04701505	C	1011	NG	0.0	NG	0.0	NOTCHANGED
5323	504	04701538	J	1031	B+	3.2	B+	3.2	NOTCHANGED
5324	504	04701550	V	1051	NG	0.0	NG	0.0	NOTCHANGED
5325	504	04701590	J	1051	B	2.8	B	2.8	NOTCHANGED
5326	504	04701610	D	1011	C	2.0	C	2.0	NOTCHANGED
5327	504	04701610	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5328	504	04701611	E	1011	C	2.0	C	2.0	NOTCHANGED
5329	504	04701611	E	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5330	504	04701614	H	1011	D	1.6	D	1.6	NOTCHANGED
5331	504	04701614	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5332	504	04701614	H	1051	NG	0.0	NG	0.0	NOTCHANGED
5333	504	04701638	F	1031	NG	0.0	NG	0.0	NOTCHANGED
5334	504	04701642	J	1031	NG	0.0	NG	0.0	NOTCHANGED
5335	504	04701643	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5336	504	04701697	M	1041	C+	2.4	C+	2.4	NOTCHANGED
5337	504	04701697	M	3031	B	2.8	B	2.8	NOTCHANGED
5338	504	04701719	I	1041	A	3.6	A	3.6	NOTCHANGED
5339	504	04701719	I	3031	B+	3.2	B+	3.2	NOTCHANGED
5340	504	04701755	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5341	504	04701756	T	1011	NG	0.0	NG	0.0	NOTCHANGED
5342	504	04701756	T	1031	NG	0.0	NG	0.0	NOTCHANGED
5343	504	04701756	T	1051	NG	0.0	NG	0.0	NOTCHANGED
5344	504	04701783	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5345	504	04701838	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5346	504	04701840	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
5347	504	04701842	B	1031	NG	0.0	NG	0.0	NOTCHANGED
5348	504	04701845	E	1011	NG	0.0	NG	0.0	NOTCHANGED
5349	504	04701846	F	1011	NG	0.0	NG	0.0	NOTCHANGED
5350	504	04701846	F	1031	NG	0.0	NG	0.0	NOTCHANGED
5351	504	04701847	G	1011	NG	0.0	NG	0.0	NOTCHANGED
5352	504	04701847	G	1041	NG	0.0	NG	0.0	NOTCHANGED
5353	504	04701848	H	1011	NG	0.0	NG	0.0	NOTCHANGED
5354	504	04701852	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5355	504	04701854	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5356	504	04701875	I	1031	A	3.6	A	3.6	NOTCHANGED
5357	504	04701875	I	1051	B+	3.2	B+	3.2	NOTCHANGED
5358	504	04701885	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5359	504	04701885	S	1051	NG	0.0	NG	0.0	NOTCHANGED
5360	504	04701887	U	1011	A	3.6	A	3.6	NOTCHANGED
5361	504	04701887	U	1051	A	3.6	A	3.6	NOTCHANGED
5362	504	04701889	W	1051	A	3.6	A	3.6	NOTCHANGED
5363	504	04701890	X	1051	A	3.6	A	3.6	NOTCHANGED
5364	504	04701892	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
5365	504	04701907	O	1011	A	3.6	A	3.6	NOTCHANGED
5366	504	04701918	Z	1031	A	3.6	A	3.6	NOTCHANGED
5367	504	04701931	M	1011	NG	0.0	NG	0.0	NOTCHANGED
5368	504	04701931	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5369	504	04701934	P	1031	NG	0.0	NG	0.0	NOTCHANGED
5370	504	04701967	W	1031	NG	0.0	NG	0.0	NOTCHANGED
5371	504	04701977	G	1031	NG	0.0	NG	0.0	NOTCHANGED
5372	504	04701983	M	1031	NG	0.0	NG	0.0	NOTCHANGED
5373	504	04701988	R	1011	NG	0.0	NG	0.0	NOTCHANGED
5374	504	04702042	T	1051	NG	0.0	D	1.6	CHANGED
5375	504	04702054	F	1011	B+	3.2	B+	3.2	NOTCHANGED
5376	504	04702054	F	1041	B+	3.2	B+	3.2	NOTCHANGED
5377	504	04702055	G	1011	B+	3.2	B+	3.2	NOTCHANGED
5378	504	04702055	G	1031	A	3.6	A	3.6	NOTCHANGED
5379	504	04702055	G	1041	B	2.8	B	2.8	NOTCHANGED
5380	504	04702055	G	3031	A	3.6	A	3.6	NOTCHANGED
5381	504	04702060	L	1031	C+	2.4	C+	2.4	NOTCHANGED
5382	504	04702074	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
5383	504	04702089	O	1031	NG	0.0	NG	0.0	NOTCHANGED
5384	504	04702091	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
5385	504	04702095	U	1031	NG	0.0	NG	0.0	NOTCHANGED
5386	504	04702095	U	1041	NG	0.0	NG	0.0	NOTCHANGED
5387	504	04702111	K	1051	NG	0.0	NG	0.0	NOTCHANGED
5388	504	04702119	S	1051	NG	0.0	NG	0.0	NOTCHANGED
5389	504	04800027	K	1031	NG	0.0	NG	0.0	NOTCHANGED
5390	504	04800027	K	2021	NG	0.0	NG	0.0	NOTCHANGED
5391	504	04800143	W	3031	NG	0.0	NG	0.0	NOTCHANGED
5392	504	04800314	L	3011	NG	0.0	NG	0.0	NOTCHANGED
5393	504	04800553	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
5394	504	04800786	P	2021	D	1.6	D	1.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5395	504	04800863	O	3011	NG	0.0	NG	0.0	NOTCHANGED
5396	504	04801044	N	3011	NG	0.0	NG	0.0	NOTCHANGED
5397	504	04801135	A	3031	B	2.8	B	2.8	NOTCHANGED
5398	504	04801175	O	2011	NG	0.0	NG	0.0	NOTCHANGED
5399	504	04801192	F	2011	NG	0.0	NG	0.0	NOTCHANGED
5400	504	04801212	Z	2011	NG	0.0	NG	0.0	NOTCHANGED
5401	504	04801220	H	2011	NG	0.0	NG	0.0	NOTCHANGED
5402	504	04801440	T	3031	NG	0.0	NG	0.0	NOTCHANGED
5403	504	04801891	C	3031	NG	0.0	NG	0.0	NOTCHANGED
5404	504	04801897	I	2021	NG	0.0	NG	0.0	NOTCHANGED
5405	504	04801903	O	2021	B	2.8	B	2.8	NOTCHANGED
5406	504	04801936	V	2021	B+	3.2	B+	3.2	NOTCHANGED
5407	504	04801944	D	2021	B	2.8	A	3.6	CHANGED
5408	504	04801987	U	2021	NG	0.0	NG	0.0	NOTCHANGED
5409	504	04801994	B	2021	B+	3.2	B+	3.2	NOTCHANGED
5410	504	04802005	M	1021	NG	0.0	NG	0.0	NOTCHANGED
5411	504	04802009	Q	2021	A	3.6	A	3.6	NOTCHANGED
5412	504	04802029	K	2021	A	3.6	A	3.6	NOTCHANGED
5413	504	04802060	P	2021	A	3.6	A	3.6	NOTCHANGED
5414	504	04802095	Y	3031	A	3.6	A	3.6	NOTCHANGED
5415	504	04802096	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
5416	504	04802103	G	3031	NG	0.0	NG	0.0	NOTCHANGED
5417	504	04802107	K	3031	C+	2.4	C+	2.4	NOTCHANGED
5418	504	04802144	V	3031	NG	0.0	NG	0.0	NOTCHANGED
5419	504	04802154	F	2021	A	3.6	A	3.6	NOTCHANGED
5420	504	04802176	B	2021	A	3.6	A	3.6	NOTCHANGED
5421	504	04802180	F	2021	A	3.6	A	3.6	NOTCHANGED
5422	504	04802192	R	3011	NG	0.0	NG	0.0	NOTCHANGED
5423	504	04802202	B	3031	B	2.8	A	3.6	CHANGED
5424	504	04802210	J	3011	NG	0.0	NG	0.0	NOTCHANGED
5425	504	04802238	L	2021	A	3.6	A	3.6	NOTCHANGED
5426	504	04802240	N	2021	NG	0.0	NG	0.0	NOTCHANGED
5427	504	04802246	T	2021	D	1.6	D	1.6	NOTCHANGED
5428	504	04802303	Y	3031	A	3.6	A	3.6	NOTCHANGED
5429	504	04802312	H	2021	NG	0.0	NG	0.0	NOTCHANGED
5430	504	04802383	A	3031	A	3.6	A+	4.0	CHANGED
5431	504	04802389	G	3031	B+	3.2	B+	3.2	NOTCHANGED
5432	504	04802418	J	3031	A	3.6	A	3.6	NOTCHANGED
5433	504	04802481	U	2021	B+	3.2	B+	3.2	NOTCHANGED
5434	504	04802508	V	3011	NG	0.0	NG	0.0	NOTCHANGED
5435	504	04802676	H	2021	B	2.8	B	2.8	NOTCHANGED
5436	504	04802677	I	2021	B	2.8	B	2.8	NOTCHANGED
5437	504	04802688	T	3031	A	3.6	A	3.6	NOTCHANGED
5438	504	04802775	C	2021	B	2.8	B	2.8	NOTCHANGED
5439	504	04802800	B	2021	B+	3.2	B+	3.2	NOTCHANGED
5440	504	04802837	M	3031	B+	3.2	B+	3.2	NOTCHANGED
5441	504	04802883	G	2021	NG	0.0	NG	0.0	NOTCHANGED
5442	504	04802911	I	2021	NG	0.0	NG	0.0	NOTCHANGED
5443	504	04802919	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
5444	504	04802969	O	2021	A	3.6	A	3.6	NOTCHANGED
5445	504	04802984	D	2021	B+	3.2	B+	3.2	NOTCHANGED
5446	504	04802984	D	3031	B+	3.2	B+	3.2	NOTCHANGED
5447	504	04803014	H	2021	C+	2.4	C+	2.4	NOTCHANGED
5448	504	04803014	H	3031	B+	3.2	B+	3.2	NOTCHANGED
5449	504	04803092	H	3011	B	2.8	B	2.8	NOTCHANGED
5450	504	04803209	U	2021	B+	3.2	B+	3.2	NOTCHANGED
5451	504	04803248	H	2021	B	2.8	B	2.8	NOTCHANGED
5452	504	04803254	N	2021	NG	0.0	NG	0.0	NOTCHANGED
5453	504	04803266	Z	2021	A	3.6	A	3.6	NOTCHANGED
5454	504	04803356	L	2021	B	2.8	B	2.8	NOTCHANGED
5455	504	04803484	J	2021	D	1.6	D	1.6	NOTCHANGED
5456	504	04803505	E	2021	B+	3.2	B+	3.2	NOTCHANGED
5457	504	04803548	V	2021	B	2.8	B	2.8	NOTCHANGED
5458	504	04803584	F	2021	A	3.6	A	3.6	NOTCHANGED
5459	504	04803720	L	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5460	504	04804091	S	3031	NG	0.0	NG	0.0	NOTCHANGED
5461	504	04804239	K	3031	NG	0.0	NG	0.0	NOTCHANGED
5462	504	04804284	D	3031	B+	3.2	B+	3.2	NOTCHANGED
5463	504	04804300	T	3031	A	3.6	A	3.6	NOTCHANGED
5464	504	04804481	S	3031	NG	0.0	NG	0.0	NOTCHANGED
5465	504	04804661	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
5466	504	04804667	W	3031	A	3.6	A	3.6	NOTCHANGED
5467	504	04804677	G	2021	NG	0.0	NG	0.0	NOTCHANGED
5468	504	04804688	R	2021	A	3.6	A	3.6	NOTCHANGED
5469	504	04804688	R	3031	A	3.6	A	3.6	NOTCHANGED
5470	504	04804786	L	2021	B+	3.2	B+	3.2	NOTCHANGED
5471	504	04804802	B	2021	C+	2.4	A+	4.0	CHANGED
5472	504	04804806	F	3031	NG	0.0	NG	0.0	NOTCHANGED
5473	504	04804843	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
5474	504	04804870	R	2021	A	3.6	A	3.6	NOTCHANGED
5475	504	04804874	V	2021	B	2.8	B	2.8	NOTCHANGED
5476	504	04804893	O	2021	B+	3.2	B+	3.2	NOTCHANGED
5477	504	04804941	K	3031	C+	2.4	C+	2.4	NOTCHANGED
5478	504	04804942	L	2021	C+	2.4	C+	2.4	NOTCHANGED
5479	504	04804980	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5480	504	04805001	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5481	504	04805020	L	2021	B	2.8	B	2.8	NOTCHANGED
5482	504	04805088	B	3011	A	3.6	A	3.6	NOTCHANGED
5483	504	04805299	E	3011	NG	0.0	NG	0.0	NOTCHANGED
5484	504	04805520	R	3011	NG	0.0	NG	0.0	NOTCHANGED
5485	504	04805650	R	3011	B+	3.2	B+	3.2	NOTCHANGED
5486	504	04805661	C	3011	A	3.6	A	3.6	NOTCHANGED
5487	504	04805668	J	2021	B+	3.2	A	3.6	CHANGED
5488	504	04805668	J	3011	A	3.6	A	3.6	NOTCHANGED
5489	504	04805679	U	2021	C+	2.4	B	2.8	CHANGED
5490	504	04805712	B	2021	A	3.6	A	3.6	NOTCHANGED
5491	504	04805712	B	3031	A	3.6	A	3.6	NOTCHANGED
5492	504	04805720	J	2021	NG	0.0	NG	0.0	NOTCHANGED
5493	504	04805723	M	2021	A	3.6	A	3.6	NOTCHANGED
5494	504	04805736	Z	3031	B+	3.2	B+	3.2	NOTCHANGED
5495	504	04805782	T	2021	B+	3.2	B+	3.2	NOTCHANGED
5496	504	04805782	T	3031	A	3.6	A	3.6	NOTCHANGED
5497	504	04805861	U	2021	NG	0.0	NG	0.0	NOTCHANGED
5498	504	04805933	O	3031	NG	0.0	NG	0.0	NOTCHANGED
5499	504	04805985	O	2021	B+	3.2	B+	3.2	NOTCHANGED
5500	504	04806063	O	2021	C+	2.4	B	2.8	CHANGED
5501	504	04806096	V	3031	NG	0.0	NG	0.0	NOTCHANGED
5502	504	04806147	U	3031	NG	0.0	NG	0.0	NOTCHANGED
5503	504	04806221	Q	2021	C+	2.4	C+	2.4	NOTCHANGED
5504	504	04806221	Q	3011	B+	3.2	B+	3.2	NOTCHANGED
5505	504	04806429	Q	3011	A	3.6	A	3.6	NOTCHANGED
5506	504	04806431	S	2021	A	3.6	A	3.6	NOTCHANGED
5507	504	04806461	W	2021	C	2.0	C	2.0	NOTCHANGED
5508	504	04806489	Y	2021	A	3.6	A	3.6	NOTCHANGED
5509	504	04806589	U	2021	NG	0.0	NG	0.0	NOTCHANGED
5510	504	04806595	A	2021	NG	0.0	NG	0.0	NOTCHANGED
5511	504	04806704	F	3011	NG	0.0	NG	0.0	NOTCHANGED
5512	504	04806880	Z	1031	B	2.8	B	2.8	NOTCHANGED
5513	504	04806883	C	1031	NG	0.0	NG	0.0	NOTCHANGED
5514	504	04806892	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5515	504	04806895	O	1031	B+	3.2	A	3.6	CHANGED
5516	504	04806904	X	1031	NG	0.0	NG	0.0	NOTCHANGED
5517	504	04806905	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
5518	504	04806906	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
5519	504	04806907	A	1031	NG	0.0	NG	0.0	NOTCHANGED
5520	504	04807219	A	2021	C+	2.4	C+	2.4	NOTCHANGED
5521	504	04807310	N	3031	NG	0.0	NG	0.0	NOTCHANGED
5522	504	04807599	Q	2021	C+	2.4	C+	2.4	NOTCHANGED
5523	504	04807613	E	2021	B+	3.2	B+	3.2	NOTCHANGED
5524	504	04807613	E	3031	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5525	504	04807625	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
5526	504	04807632	X	2021	B	2.8	B	2.8	NOTCHANGED
5527	504	04807639	E	2021	B+	3.2	B+	3.2	NOTCHANGED
5528	504	04807868	Z	3031	NG	0.0	NG	0.0	NOTCHANGED
5529	504	04807921	A	3011	NG	0.0	NG	0.0	NOTCHANGED
5530	504	04807934	N	2021	NG	0.0	NG	0.0	NOTCHANGED
5531	504	04807954	H	3031	A	3.6	A	3.6	NOTCHANGED
5532	504	04807969	W	3031	B	2.8	B	2.8	NOTCHANGED
5533	504	04807972	Z	3031	B+	3.2	B+	3.2	NOTCHANGED
5534	504	04807984	L	3031	B+	3.2	B+	3.2	NOTCHANGED
5535	504	04808010	L	2021	A	3.6	A	3.6	NOTCHANGED
5536	504	04808187	G	3011	B+	3.2	B+	3.2	NOTCHANGED
5537	504	04808195	O	3011	A	3.6	A	3.6	NOTCHANGED
5538	504	04808221	O	3011	B+	3.2	A	3.6	CHANGED
5539	504	04808411	W	2021	NG	0.0	NG	0.0	NOTCHANGED
5540	504	04808553	I	2021	NG	0.0	NG	0.0	NOTCHANGED
5541	504	04808598	B	3011	NG	0.0	D	1.6	CHANGED
5542	504	04808608	L	3011	NG	0.0	NG	0.0	NOTCHANGED
5543	504	04808616	T	3011	NG	0.0	NG	0.0	NOTCHANGED
5544	504	04808678	D	2021	NG	0.0	NG	0.0	NOTCHANGED
5545	504	04808762	J	2021	A	3.6	A+	4.0	CHANGED
5546	504	04808762	J	3011	A	3.6	A	3.6	NOTCHANGED
5547	504	04808811	G	2021	NG	0.0	NG	0.0	NOTCHANGED
5548	504	04808903	U	3011	B+	3.2	B+	3.2	NOTCHANGED
5549	504	04808935	A	3031	NG	0.0	NG	0.0	NOTCHANGED
5550	504	04809027	O	3011	NG	0.0	NG	0.0	NOTCHANGED
5551	504	04809072	H	2021	A	3.6	A	3.6	NOTCHANGED
5552	504	04809148	F	2021	NG	0.0	NG	0.0	NOTCHANGED
5553	504	04809149	G	1031	NG	0.0	NG	0.0	NOTCHANGED
5554	504	04809162	T	1031	NG	0.0	NG	0.0	NOTCHANGED
5555	504	04809182	N	1031	NG	0.0	NG	0.0	NOTCHANGED
5556	504	04809232	L	2021	C	2.0	C	2.0	NOTCHANGED
5557	504	04809282	J	2021	B+	3.2	B+	3.2	NOTCHANGED
5558	504	04809368	R	3011	B+	3.2	B+	3.2	NOTCHANGED
5559	504	04809371	U	3031	A	3.6	A	3.6	NOTCHANGED
5560	504	04809383	G	2021	C+	2.4	C+	2.4	NOTCHANGED
5561	504	04809383	G	3031	C	2.0	C	2.0	NOTCHANGED
5562	504	04809561	C	2021	B+	3.2	B+	3.2	NOTCHANGED
5563	504	04809675	M	3031	A	3.6	A	3.6	NOTCHANGED
5564	504	04809705	Q	3031	A	3.6	A	3.6	NOTCHANGED
5565	504	04809709	U	3031	A	3.6	A	3.6	NOTCHANGED
5566	504	04809740	Z	3011	B+	3.2	B+	3.2	NOTCHANGED
5567	504	04809748	H	3011	B+	3.2	B+	3.2	NOTCHANGED
5568	504	04809763	W	3011	B	2.8	B	2.8	NOTCHANGED
5569	504	04809774	H	3011	A	3.6	A	3.6	NOTCHANGED
5570	504	04809779	M	3011	B	2.8	B	2.8	NOTCHANGED
5571	504	04809790	X	3011	B+	3.2	A	3.6	CHANGED
5572	504	04809791	Y	2021	A	3.6	A	3.6	NOTCHANGED
5573	504	04809833	O	2021	B+	3.2	B+	3.2	NOTCHANGED
5574	504	04809833	O	3011	A	3.6	A	3.6	NOTCHANGED
5575	504	04809837	S	2021	A	3.6	A	3.6	NOTCHANGED
5576	504	04809837	S	3011	B+	3.2	B+	3.2	NOTCHANGED
5577	504	04809877	G	2021	B+	3.2	B+	3.2	NOTCHANGED
5578	504	04809904	H	3031	B	2.8	B	2.8	NOTCHANGED
5579	504	04810256	V	3031	A	3.6	A	3.6	NOTCHANGED
5580	504	04810291	E	3031	A	3.6	A	3.6	NOTCHANGED
5581	504	04810327	O	2021	B	2.8	B	2.8	NOTCHANGED
5582	504	04810341	C	2021	A	3.6	A	3.6	NOTCHANGED
5583	504	04810353	O	2021	B	2.8	B	2.8	NOTCHANGED
5584	504	04810389	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
5585	504	04810421	E	3031	A	3.6	A	3.6	NOTCHANGED
5586	504	04810448	F	2021	NG	0.0	NG	0.0	NOTCHANGED
5587	504	04810811	E	3011	NG	0.0	NG	0.0	NOTCHANGED
5588	504	04810892	H	3031	B+	3.2	B+	3.2	NOTCHANGED
5589	504	04810986	X	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5590	504	04811007	S	2021	NG	0.0	NG	0.0	NOTCHANGED
5591	504	04811138	T	2021	NG	0.0	NG	0.0	NOTCHANGED
5592	504	04811262	N	2021	C	2.0	C	2.0	NOTCHANGED
5593	504	04811262	N	3031	B+	3.2	A	3.6	CHANGED
5594	504	04811293	S	1031	NG	0.0	NG	0.0	NOTCHANGED
5595	504	04811315	O	2021	A	3.6	A+	4.0	CHANGED
5596	504	04811370	R	2021	B+	3.2	B+	3.2	NOTCHANGED
5597	504	04811399	U	2021	A	3.6	A	3.6	NOTCHANGED
5598	504	04811404	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
5599	504	04811417	M	3031	NG	0.0	NG	0.0	NOTCHANGED
5600	504	04811615	C	2021	A	3.6	A	3.6	NOTCHANGED
5601	504	04811637	Y	2021	A	3.6	A	3.6	NOTCHANGED
5602	504	04811638	Z	2021	A	3.6	A	3.6	NOTCHANGED
5603	504	04811692	B	2021	NG	0.0	NG	0.0	NOTCHANGED
5604	504	04811830	J	3011	B+	3.2	B+	3.2	NOTCHANGED
5605	504	04811831	K	3011	B+	3.2	B+	3.2	NOTCHANGED
5606	504	04811886	N	2021	A	3.6	A+	4.0	CHANGED
5607	504	04811892	T	2021	NG	0.0	NG	0.0	NOTCHANGED
5608	504	04811904	F	3031	NG	0.0	NG	0.0	NOTCHANGED
5609	504	04811905	G	3031	NG	0.0	NG	0.0	NOTCHANGED
5610	504	04812051	W	2021	D	1.6	D	1.6	NOTCHANGED
5611	504	04812051	W	3031	B+	3.2	B+	3.2	NOTCHANGED
5612	504	04812067	M	2021	B+	3.2	B+	3.2	NOTCHANGED
5613	504	04812067	M	3031	B	2.8	A+	4.0	CHANGED
5614	504	04812068	N	3031	C	2.0	A+	4.0	CHANGED
5615	504	04812075	U	3031	A	3.6	A	3.6	NOTCHANGED
5616	504	04812439	U	3031	NG	0.0	NG	0.0	NOTCHANGED
5617	504	04812738	H	3031	NG	0.0	NG	0.0	NOTCHANGED
5618	504	04812771	O	3031	NG	0.0	NG	0.0	NOTCHANGED
5619	504	04812798	P	3011	NG	0.0	NG	0.0	NOTCHANGED
5620	504	04812804	V	3011	B+	3.2	A	3.6	CHANGED
5621	504	04813194	V	2021	B+	3.2	B+	3.2	NOTCHANGED
5622	504	04813482	X	3031	A	3.6	A+	4.0	CHANGED
5623	504	04813496	L	2021	A	3.6	A	3.6	NOTCHANGED
5624	504	04813513	C	2021	NG	0.0	NG	0.0	NOTCHANGED
5625	504	04813520	J	2021	NG	0.0	NG	0.0	NOTCHANGED
5626	504	04813526	P	1031	C+	2.4	C+	2.4	NOTCHANGED
5627	504	04813526	P	2021	NG	0.0	NG	0.0	NOTCHANGED
5628	504	04813674	H	3011	NG	0.0	NG	0.0	NOTCHANGED
5629	504	04813687	U	2021	A	3.6	A+	4.0	CHANGED
5630	504	04813900	Z	3011	A	3.6	A+	4.0	CHANGED
5631	504	04813959	G	2021	B+	3.2	B+	3.2	NOTCHANGED
5632	504	04813969	Q	2021	A	3.6	A	3.6	NOTCHANGED
5633	504	04814122	N	3011	NG	0.0	NG	0.0	NOTCHANGED
5634	504	04814123	O	3011	NG	0.0	NG	0.0	NOTCHANGED
5635	504	04814124	P	3011	NG	0.0	NG	0.0	NOTCHANGED
5636	504	04814168	H	3011	NG	0.0	NG	0.0	NOTCHANGED
5637	504	04814193	G	2021	NG	0.0	NG	0.0	NOTCHANGED
5638	504	04814279	O	2021	A	3.6	A	3.6	NOTCHANGED
5639	504	04814283	S	2021	NG	0.0	NG	0.0	NOTCHANGED
5640	504	04814298	H	2021	NG	0.0	NG	0.0	NOTCHANGED
5641	504	04814373	E	3031	A	3.6	A	3.6	NOTCHANGED
5642	504	04814487	O	1041	NG	0.0	NG	0.0	NOTCHANGED
5643	504	04814505	G	1041	NG	0.0	NG	0.0	NOTCHANGED
5644	504	04814705	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
5645	504	04814713	G	2021	B	2.8	B	2.8	NOTCHANGED
5646	504	04814725	S	3031	A	3.6	A	3.6	NOTCHANGED
5647	504	04814793	I	2021	B+	3.2	B+	3.2	NOTCHANGED
5648	504	04814820	J	2021	NG	0.0	NG	0.0	NOTCHANGED
5649	504	04814827	Q	3031	A	3.6	A	3.6	NOTCHANGED
5650	504	04814985	S	2021	NG	0.0	NG	0.0	NOTCHANGED
5651	504	04814988	V	2021	NG	0.0	NG	0.0	NOTCHANGED
5652	504	04815003	K	3031	A	3.6	A	3.6	NOTCHANGED
5653	504	04815304	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
5654	504	04815351	U	3031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5655	504	04815461	A	1031	NG	0.0	NG	0.0	NOTCHANGED
5656	504	04815463	C	1031	NG	0.0	NG	0.0	NOTCHANGED
5657	504	04815468	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5658	504	04815476	P	1031	NG	0.0	NG	0.0	NOTCHANGED
5659	504	04815485	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
5660	504	04815673	E	3031	B+	3.2	B+	3.2	NOTCHANGED
5661	504	04815678	J	2021	B+	3.2	B+	3.2	NOTCHANGED
5662	504	04815682	N	2021	C+	2.4	C+	2.4	NOTCHANGED
5663	504	04815759	M	2021	A	3.6	A	3.6	NOTCHANGED
5664	504	04816025	S	3031	NG	0.0	NG	0.0	NOTCHANGED
5665	504	04816091	G	3031	B+	3.2	B+	3.2	NOTCHANGED
5666	504	04816398	B	2021	NG	0.0	NG	0.0	NOTCHANGED
5667	504	04816401	E	1031	NG	0.0	NG	0.0	NOTCHANGED
5668	504	04816414	R	1031	NG	0.0	NG	0.0	NOTCHANGED
5669	504	04816423	A	2021	NG	0.0	NG	0.0	NOTCHANGED
5670	504	04816474	Z	3011	NG	0.0	NG	0.0	NOTCHANGED
5671	504	04816540	N	3031	NG	0.0	NG	0.0	NOTCHANGED
5672	504	04816545	S	2021	NG	0.0	NG	0.0	NOTCHANGED
5673	504	04816546	T	1031	NG	0.0	NG	0.0	NOTCHANGED
5674	504	04816548	V	3031	NG	0.0	NG	0.0	NOTCHANGED
5675	504	04816556	D	3031	NG	0.0	NG	0.0	NOTCHANGED
5676	504	04816575	W	3031	NG	0.0	NG	0.0	NOTCHANGED
5677	504	04816577	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
5678	504	04816740	F	1031	NG	0.0	NG	0.0	NOTCHANGED
5679	504	04816789	C	2021	B+	3.2	B+	3.2	NOTCHANGED
5680	504	04816856	R	2021	A	3.6	A	3.6	NOTCHANGED
5681	504	04816858	T	3031	A	3.6	A+	4.0	CHANGED
5682	504	04816862	X	2021	NG	0.0	NG	0.0	NOTCHANGED
5683	504	04816863	Y	2021	C+	2.4	C+	2.4	NOTCHANGED
5684	504	04816906	P	3011	A	3.6	A	3.6	NOTCHANGED
5685	504	04817009	O	2021	NG	0.0	NG	0.0	NOTCHANGED
5686	504	04817036	P	2011	NG	0.0	NG	0.0	NOTCHANGED
5687	504	04817188	L	2011	NG	0.0	NG	0.0	NOTCHANGED
5688	504	04817274	T	2021	NG	0.0	NG	0.0	NOTCHANGED
5689	504	04817275	U	2021	NG	0.0	NG	0.0	NOTCHANGED
5690	504	04817277	W	2021	NG	0.0	NG	0.0	NOTCHANGED
5691	504	04817278	X	2021	NG	0.0	NG	0.0	NOTCHANGED
5692	504	04817281	A	2021	NG	0.0	NG	0.0	NOTCHANGED
5693	504	04817353	U	2021	B+	3.2	B+	3.2	NOTCHANGED
5694	504	04817382	X	2021	B	2.8	B+	3.2	CHANGED
5695	504	04817383	Y	2021	A	3.6	A	3.6	NOTCHANGED
5696	504	04817384	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
5697	504	04817385	A	2021	B+	3.2	B+	3.2	NOTCHANGED
5698	504	04817404	T	2021	NG	0.0	NG	0.0	NOTCHANGED
5699	504	04817407	W	2021	NG	0.0	NG	0.0	NOTCHANGED
5700	504	04900305	G	3011	NG	0.0	C	2.0	CHANGED
5701	504	04900519	M	1051	C	2.0	C+	2.4	CHANGED
5702	504	04900519	M	3031	B+	3.2	B+	3.2	NOTCHANGED
5703	504	04900531	Y	1051	C+	2.4	B	2.8	CHANGED
5704	504	04900656	T	1051	NG	0.0	NG	0.0	NOTCHANGED
5705	504	04900844	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
5706	504	04900844	Z	3011	NG	0.0	NG	0.0	NOTCHANGED
5707	504	04901179	W	1051	NG	0.0	NG	0.0	NOTCHANGED
5708	504	04901190	H	1051	NG	0.0	NG	0.0	NOTCHANGED
5709	504	04901369	E	1051	NG	0.0	NG	0.0	NOTCHANGED
5710	504	04901399	I	3031	NG	0.0	NG	0.0	NOTCHANGED
5711	504	04901877	S	1051	A	3.6	A	3.6	NOTCHANGED
5712	504	04901877	S	2021	A	3.6	A	3.6	NOTCHANGED
5713	504	04902064	X	1051	C	2.0	C	2.0	NOTCHANGED
5714	504	04902235	M	1051	B	2.8	B	2.8	NOTCHANGED
5715	504	04902362	J	3011	B+	3.2	A+	4.0	CHANGED
5716	504	04902399	U	1051	NG	0.0	NG	0.0	NOTCHANGED
5717	504	04902556	V	2021	NG	0.0	NG	0.0	NOTCHANGED
5718	504	04902888	P	1051	NG	0.0	NG	0.0	NOTCHANGED
5719	504	04902891	S	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5720	504	04902893	U	1051	NG	0.0	NG	0.0	NOTCHANGED
5721	504	04902898	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
5722	504	04902931	G	1051	NG	0.0	NG	0.0	NOTCHANGED
5723	504	04902979	C	1051	NG	0.0	NG	0.0	NOTCHANGED
5724	504	04903135	C	3031	B+	3.2	B+	3.2	NOTCHANGED
5725	504	04903239	C	1051	A	3.6	A	3.6	NOTCHANGED
5726	504	04903241	E	1051	NG	0.0	NG	0.0	NOTCHANGED
5727	504	04903335	U	1051	NG	0.0	D	1.6	CHANGED
5728	504	04903474	D	1051	A	3.6	A	3.6	NOTCHANGED
5729	504	04903488	R	1051	NG	0.0	NG	0.0	NOTCHANGED
5730	504	04903489	S	1051	NG	0.0	NG	0.0	NOTCHANGED
5731	504	04903493	W	1051	NG	0.0	NG	0.0	NOTCHANGED
5732	504	04903667	O	1051	B+	3.2	B+	3.2	NOTCHANGED
5733	504	04903742	L	1051	NG	0.0	NG	0.0	NOTCHANGED
5734	504	04903816	H	1051	B	2.8	B	2.8	NOTCHANGED
5735	504	04903856	V	3011	C	2.0	C	2.0	NOTCHANGED
5736	504	04903881	U	3031	A	3.6	A	3.6	NOTCHANGED
5737	504	04903883	W	2021	A	3.6	A	3.6	NOTCHANGED
5738	504	04903883	W	3031	B+	3.2	B+	3.2	NOTCHANGED
5739	504	04903901	O	2021	B	2.8	B	2.8	NOTCHANGED
5740	504	04903904	R	1051	A	3.6	A	3.6	NOTCHANGED
5741	504	04903911	Y	1051	A	3.6	A	3.6	NOTCHANGED
5742	504	04903911	Y	2021	B+	3.2	A	3.6	CHANGED
5743	504	04903917	E	3031	B	2.8	B	2.8	NOTCHANGED
5744	504	04903923	K	1051	A	3.6	A	3.6	NOTCHANGED
5745	504	04903936	X	1051	NG	0.0	NG	0.0	NOTCHANGED
5746	504	04903937	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
5747	504	04903939	A	1051	NG	0.0	NG	0.0	NOTCHANGED
5748	504	04903946	H	1051	NG	0.0	NG	0.0	NOTCHANGED
5749	504	04903948	J	1051	NG	0.0	NG	0.0	NOTCHANGED
5750	504	04903950	L	1051	NG	0.0	NG	0.0	NOTCHANGED
5751	504	04903951	M	1051	NG	0.0	NG	0.0	NOTCHANGED
5752	504	04903968	D	3011	C	2.0	C	2.0	NOTCHANGED
5753	504	04903981	Q	1051	C	2.0	C	2.0	NOTCHANGED
5754	504	04903981	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
5755	504	04903981	Q	3011	A	3.6	A	3.6	NOTCHANGED
5756	504	04903993	C	1051	B+	3.2	B+	3.2	NOTCHANGED
5757	504	04903993	C	3011	B	2.8	B	2.8	NOTCHANGED
5758	504	04903996	F	1051	NG	0.0	D	1.6	CHANGED
5759	504	04904014	X	2021	NG	0.0	NG	0.0	NOTCHANGED
5760	504	04904078	J	1051	A	3.6	A	3.6	NOTCHANGED
5761	504	04904078	J	2021	B	2.8	B+	3.2	CHANGED
5762	504	04904086	R	2021	NG	0.0	NG	0.0	NOTCHANGED
5763	504	04904095	A	2021	NG	0.0	NG	0.0	NOTCHANGED
5764	504	04904096	B	2021	NG	0.0	NG	0.0	NOTCHANGED
5765	504	04904098	D	1051	A	3.6	A	3.6	NOTCHANGED
5766	504	04904105	K	1051	B+	3.2	B+	3.2	NOTCHANGED
5767	504	04904105	K	2021	B	2.8	B	2.8	NOTCHANGED
5768	504	04904121	A	2021	NG	0.0	NG	0.0	NOTCHANGED
5769	504	04904124	D	2021	A	3.6	A	3.6	NOTCHANGED
5770	504	04904132	L	2021	A	3.6	A	3.6	NOTCHANGED
5771	504	04904133	M	2021	B+	3.2	B+	3.2	NOTCHANGED
5772	504	04904606	R	1051	NG	0.0	NG	0.0	NOTCHANGED
5773	504	04904619	E	1051	B+	3.2	B+	3.2	NOTCHANGED
5774	504	04905194	H	1051	NG	0.0	NG	0.0	NOTCHANGED
5775	504	04905289	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
5776	504	04905297	G	2021	NG	0.0	NG	0.0	NOTCHANGED
5777	504	04905298	H	2021	NG	0.0	NG	0.0	NOTCHANGED
5778	504	04905301	K	1051	NG	0.0	NG	0.0	NOTCHANGED
5779	504	04905301	K	2021	NG	0.0	NG	0.0	NOTCHANGED
5780	504	04905306	P	2021	NG	0.0	NG	0.0	NOTCHANGED
5781	504	04905308	R	1051	NG	0.0	NG	0.0	NOTCHANGED
5782	504	04905308	R	2021	NG	0.0	NG	0.0	NOTCHANGED
5783	504	04905309	S	1051	NG	0.0	NG	0.0	NOTCHANGED
5784	504	04905309	S	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5785	504	04905313	W	1051	B+	3.2	B+	3.2	NOTCHANGED
5786	504	04905649	U	1051	A	3.6	A	3.6	NOTCHANGED
5787	504	04905721	O	3011	C+	2.4	C+	2.4	NOTCHANGED
5788	504	04905730	X	3031	C+	2.4	A	3.6	CHANGED
5789	504	04906076	F	1051	B+	3.2	B+	3.2	NOTCHANGED
5790	504	04906171	W	2021	NG	0.0	NG	0.0	NOTCHANGED
5791	504	04906386	D	3031	B+	3.2	B+	3.2	NOTCHANGED
5792	504	04906446	L	2021	NG	0.0	NG	0.0	NOTCHANGED
5793	504	04906593	C	3011	NG	0.0	NG	0.0	NOTCHANGED
5794	504	04906786	N	2021	NG	0.0	NG	0.0	NOTCHANGED
5795	504	04906787	O	2021	NG	0.0	NG	0.0	NOTCHANGED
5796	504	04906803	E	2021	NG	0.0	NG	0.0	NOTCHANGED
5797	504	04906831	G	2021	NG	0.0	NG	0.0	NOTCHANGED
5798	504	04907193	E	2021	NG	0.0	NG	0.0	NOTCHANGED
5799	504	04907752	R	1051	A	3.6	A	3.6	NOTCHANGED
5800	504	05000111	Y	1041	A	3.6	A	3.6	NOTCHANGED
5801	504	05100101	S	1041	A	3.6	A	3.6	NOTCHANGED
5802	504	05100169	I	1041	NG	0.0	NG	0.0	NOTCHANGED
5803	504	05100256	R	1041	NG	0.0	NG	0.0	NOTCHANGED
5804	504	05100270	F	1041	C	2.0	C+	2.4	CHANGED
5805	504	05100276	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5806	504	05100282	R	1041	NG	0.0	NG	0.0	NOTCHANGED
5807	504	05100325	I	1041	NG	0.0	NG	0.0	NOTCHANGED
5808	504	05100476	D	1041	B+	3.2	B+	3.2	NOTCHANGED
5809	504	05100478	F	1041	NG	0.0	NG	0.0	NOTCHANGED
5810	504	05100484	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5811	504	05100526	B	1041	NG	0.0	NG	0.0	NOTCHANGED
5812	504	05100527	C	1041	NG	0.0	NG	0.0	NOTCHANGED
5813	504	05100608	F	1041	NG	0.0	NG	0.0	NOTCHANGED
5814	504	05100803	S	1041	C	2.0	A	3.6	CHANGED
5815	504	05100829	S	1041	A	3.6	A	3.6	NOTCHANGED
5816	504	05100899	K	1041	NG	0.0	NG	0.0	NOTCHANGED
5817	504	05101074	D	1041	B	2.8	B	2.8	NOTCHANGED
5818	504	05101237	K	1041	NG	0.0	NG	0.0	NOTCHANGED
5819	504	05101372	P	1041	NG	0.0	NG	0.0	NOTCHANGED
5820	504	05101379	W	1041	NG	0.0	C+	2.4	CHANGED
5821	504	05101413	E	3031	NG	0.0	NG	0.0	NOTCHANGED
5822	504	05101451	Q	1041	C	2.0	B	2.8	CHANGED
5823	504	05101451	Q	3031	A	3.6	A	3.6	NOTCHANGED
5824	504	05101457	W	1041	NG	0.0	NG	0.0	NOTCHANGED
5825	504	05101463	C	1041	NG	0.0	NG	0.0	NOTCHANGED
5826	504	05101464	D	1041	NG	0.0	NG	0.0	NOTCHANGED
5827	504	05101465	E	1041	NG	0.0	NG	0.0	NOTCHANGED
5828	504	05101474	N	1041	A	3.6	A	3.6	NOTCHANGED
5829	504	05101475	O	1041	A	3.6	A	3.6	NOTCHANGED
5830	504	05101575	K	1041	NG	0.0	NG	0.0	NOTCHANGED
5831	504	05101576	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5832	504	05101626	J	1041	NG	0.0	NG	0.0	NOTCHANGED
5833	504	05200102	X	1041	A	3.6	A	3.6	NOTCHANGED
5834	504	05200240	F	1041	NG	0.0	D	1.6	CHANGED
5835	504	05200264	D	1041	B+	3.2	B+	3.2	NOTCHANGED
5836	504	05200341	C	1041	NG	0.0	NG	0.0	NOTCHANGED
5837	504	05200362	X	1041	NG	0.0	NG	0.0	NOTCHANGED
5838	504	05200742	N	1041	NG	0.0	C	2.0	CHANGED
5839	504	05200802	V	1041	D	1.6	C	2.0	CHANGED
5840	504	05201169	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
5841	504	05201173	C	1041	NG	0.0	NG	0.0	NOTCHANGED
5842	504	05201177	G	1041	NG	0.0	NG	0.0	NOTCHANGED
5843	504	05201184	N	1041	C	2.0	C	2.0	NOTCHANGED
5844	504	05201578	R	1041	A	3.6	A	3.6	NOTCHANGED
5845	504	05201751	I	1041	NG	0.0	NG	0.0	NOTCHANGED
5846	504	05201758	P	1041	NG	0.0	NG	0.0	NOTCHANGED
5847	504	05201806	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5848	504	05201900	B	1041	A	3.6	A	3.6	NOTCHANGED
5849	504	05202019	Q	1041	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5850	504	05202031	C	1041	B	2.8	B	2.8	NOTCHANGED
5851	504	05202371	E	3031	A	3.6	A	3.6	NOTCHANGED
5852	504	05202376	J	1041	B+	3.2	B+	3.2	NOTCHANGED
5853	504	05202590	P	1041	NG	0.0	NG	0.0	NOTCHANGED
5854	504	05202591	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
5855	504	05202592	R	1041	NG	0.0	NG	0.0	NOTCHANGED
5856	504	05202596	V	1041	NG	0.0	NG	0.0	NOTCHANGED
5857	504	05202615	O	1041	A	3.6	A	3.6	NOTCHANGED
5858	504	05202676	X	1041	C+	2.4	C+	2.4	NOTCHANGED
5859	504	05202841	G	1041	NG	0.0	NG	0.0	NOTCHANGED
5860	504	05202842	H	1041	NG	0.0	NG	0.0	NOTCHANGED
5861	504	05202844	J	1041	NG	0.0	NG	0.0	NOTCHANGED
5862	504	05202845	K	1041	NG	0.0	NG	0.0	NOTCHANGED
5863	504	05202846	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5864	504	05203180	H	1041	A	3.6	A	3.6	NOTCHANGED
5865	504	05203279	C	1041	B+	3.2	B+	3.2	NOTCHANGED
5866	504	05203315	M	1041	C+	2.4	C+	2.4	NOTCHANGED
5867	504	05203364	J	1041	B	2.8	B	2.8	NOTCHANGED
5868	504	05203369	O	1041	C+	2.4	C+	2.4	NOTCHANGED
5869	504	05203374	T	1041	B	2.8	B	2.8	NOTCHANGED
5870	504	05203377	W	1041	C+	2.4	C+	2.4	NOTCHANGED
5871	504	05203386	F	1041	B	2.8	B	2.8	NOTCHANGED
5872	504	05203388	H	1041	C+	2.4	C+	2.4	NOTCHANGED
5873	504	05203389	I	1041	C+	2.4	C+	2.4	NOTCHANGED
5874	504	05203390	J	1041	B	2.8	B	2.8	NOTCHANGED
5875	504	05203391	K	1041	C+	2.4	C+	2.4	NOTCHANGED
5876	504	05203414	H	1041	NG	0.0	NG	0.0	NOTCHANGED
5877	504	05203418	L	1041	NG	0.0	NG	0.0	NOTCHANGED
5878	504	05203419	M	1041	NG	0.0	NG	0.0	NOTCHANGED
5879	504	05300050	B	1041	C	2.0	C+	2.4	CHANGED
5880	504	05300709	K	1041	B	2.8	B+	3.2	CHANGED
5881	504	05301299	C	3031	NG	0.0	NG	0.0	NOTCHANGED
5882	504	05400026	H	1041	A	3.6	A+	4.0	CHANGED
5883	504	05400108	L	3031	A	3.6	A	3.6	NOTCHANGED
5884	504	05400727	G	2021	A	3.6	A	3.6	NOTCHANGED
5885	504	05400735	O	1041	B+	3.2	B+	3.2	NOTCHANGED
5886	504	05400735	O	2021	C+	2.4	C+	2.4	NOTCHANGED
5887	504	05400744	X	2021	C+	2.4	C+	2.4	NOTCHANGED
5888	504	05401740	F	1041	A	3.6	A	3.6	NOTCHANGED
5889	504	05402272	R	1041	D	1.6	D	1.6	NOTCHANGED
5890	504	05402475	M	2021	A	3.6	A	3.6	NOTCHANGED
5891	504	05403371	Y	3031	C+	2.4	C+	2.4	NOTCHANGED
5892	504	05500234	L	1011	NG	0.0	NG	0.0	NOTCHANGED
5893	504	05500296	V	1011	C	2.0	C	2.0	NOTCHANGED
5894	504	05500296	V	1021	C	2.0	C	2.0	NOTCHANGED
5895	504	05500296	V	1051	C+	2.4	B	2.8	CHANGED
5896	504	05500296	V	3031	C+	2.4	C+	2.4	NOTCHANGED
5897	504	05500404	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
5898	504	05500468	L	1011	C+	2.4	C+	2.4	NOTCHANGED
5899	504	05500505	W	1051	B+	3.2	B+	3.2	NOTCHANGED
5900	504	05500505	W	2021	B+	3.2	B+	3.2	NOTCHANGED
5901	504	05500532	X	1011	NG	0.0	NG	0.0	NOTCHANGED
5902	504	05500550	P	1011	C+	2.4	C+	2.4	NOTCHANGED
5903	504	05500550	P	1021	B+	3.2	A	3.6	CHANGED
5904	504	05500550	P	1051	B+	3.2	B+	3.2	NOTCHANGED
5905	504	05500550	P	2021	B	2.8	B	2.8	NOTCHANGED
5906	504	05500566	F	1051	NG	0.0	NG	0.0	NOTCHANGED
5907	504	05500616	D	1011	D	1.6	D	1.6	NOTCHANGED
5908	504	05500685	U	3031	NG	0.0	NG	0.0	NOTCHANGED
5909	504	05500691	A	3031	NG	0.0	D	1.6	CHANGED
5910	504	05500693	C	3031	NG	0.0	NG	0.0	NOTCHANGED
5911	504	05500700	J	3031	NG	0.0	NG	0.0	NOTCHANGED
5912	504	05500841	U	1011	NG	0.0	NG	0.0	NOTCHANGED
5913	504	05500841	U	1041	NG	0.0	NG	0.0	NOTCHANGED
5914	504	05500864	R	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5915	504	05500887	O	1011	D	1.6	C+	2.4	CHANGED
5916	504	05500887	O	1021	C+	2.4	C+	2.4	NOTCHANGED
5917	504	05500910	L	1011	NG	0.0	NG	0.0	NOTCHANGED
5918	504	05501013	K	1011	NG	0.0	NG	0.0	NOTCHANGED
5919	504	05501056	B	1021	NG	0.0	NG	0.0	NOTCHANGED
5920	504	05501092	L	1011	NG	0.0	NG	0.0	NOTCHANGED
5921	504	05501145	M	1051	NG	0.0	NG	0.0	NOTCHANGED
5922	504	05501260	X	1051	NG	0.0	NG	0.0	NOTCHANGED
5923	504	05501524	B	1011	D	1.6	C+	2.4	CHANGED
5924	504	05501607	G	1011	NG	0.0	NG	0.0	NOTCHANGED
5925	504	05501661	I	1051	B+	3.2	B+	3.2	NOTCHANGED
5926	504	05501663	K	1051	NG	0.0	NG	0.0	NOTCHANGED
5927	504	05501701	W	1011	NG	0.0	NG	0.0	NOTCHANGED
5928	504	05501917	E	1051	NG	0.0	NG	0.0	NOTCHANGED
5929	504	05501922	J	1051	NG	0.0	D	1.6	CHANGED
5930	504	05501926	N	1011	NG	0.0	NG	0.0	NOTCHANGED
5931	504	05501932	T	1051	NG	0.0	NG	0.0	NOTCHANGED
5932	504	05502058	P	1011	NG	0.0	NG	0.0	NOTCHANGED
5933	504	05502066	X	3031	NG	0.0	NG	0.0	NOTCHANGED
5934	504	05502378	X	3031	NG	0.0	NG	0.0	NOTCHANGED
5935	504	05502386	F	1051	NG	0.0	NG	0.0	NOTCHANGED
5936	504	05502427	U	1021	A	3.6	A	3.6	NOTCHANGED
5937	504	05502427	U	1051	A	3.6	A	3.6	NOTCHANGED
5938	504	05502429	W	1051	B+	3.2	A	3.6	CHANGED
5939	504	05502429	W	3031	C+	2.4	B	2.8	CHANGED
5940	504	05502430	X	3031	B	2.8	B+	3.2	CHANGED
5941	504	05502439	G	1021	A	3.6	A	3.6	NOTCHANGED
5942	504	05502439	G	3031	B+	3.2	A	3.6	CHANGED
5943	504	05502441	I	1051	B+	3.2	A	3.6	CHANGED
5944	504	05502441	I	3031	B+	3.2	A	3.6	CHANGED
5945	504	05502444	L	1011	A	3.6	A	3.6	NOTCHANGED
5946	504	05502444	L	1051	B+	3.2	B+	3.2	NOTCHANGED
5947	504	05502444	L	2021	A	3.6	A	3.6	NOTCHANGED
5948	504	05502444	L	3031	B+	3.2	B+	3.2	NOTCHANGED
5949	504	05502445	M	1011	A	3.6	A	3.6	NOTCHANGED
5950	504	05502445	M	1051	B+	3.2	A	3.6	CHANGED
5951	504	05502445	M	3031	B	2.8	B	2.8	NOTCHANGED
5952	504	05502447	O	3031	B	2.8	B+	3.2	CHANGED
5953	504	05502555	S	1011	NG	0.0	NG	0.0	NOTCHANGED
5954	504	05502562	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
5955	504	05502577	O	2021	NG	0.0	NG	0.0	NOTCHANGED
5956	504	05502787	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
5957	504	05502791	U	3031	NG	0.0	NG	0.0	NOTCHANGED
5958	504	05502894	T	1011	NG	0.0	NG	0.0	NOTCHANGED
5959	504	05502916	P	1051	C	2.0	C	2.0	NOTCHANGED
5960	504	05600327	E	1031	NG	0.0	NG	0.0	NOTCHANGED
5961	504	05600327	E	3031	NG	0.0	NG	0.0	NOTCHANGED
5962	504	05600625	Q	1011	A	3.6	A	3.6	NOTCHANGED
5963	504	05600625	Q	1031	A	3.6	A	3.6	NOTCHANGED
5964	504	05600625	Q	2021	A	3.6	A	3.6	NOTCHANGED
5965	504	05600847	E	1031	NG	0.0	NG	0.0	NOTCHANGED
5966	504	05601072	V	1011	B+	3.2	B+	3.2	NOTCHANGED
5967	504	05601072	V	2021	B	2.8	B	2.8	NOTCHANGED
5968	504	05601111	I	1011	NG	0.0	NG	0.0	NOTCHANGED
5969	504	05601128	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
5970	504	05601188	H	1031	NG	0.0	NG	0.0	NOTCHANGED
5971	504	05601200	T	1011	C+	2.4	C+	2.4	NOTCHANGED
5972	504	05601200	T	1031	B	2.8	B	2.8	NOTCHANGED
5973	504	05601315	E	2021	NG	0.0	C	2.0	CHANGED
5974	504	05601493	A	1011	A	3.6	A	3.6	NOTCHANGED
5975	504	05601513	U	1031	C+	2.4	C+	2.4	NOTCHANGED
5976	504	05601538	T	1031	B	2.8	B	2.8	NOTCHANGED
5977	504	05601538	T	2021	C	2.0	C	2.0	NOTCHANGED
5978	504	05601811	G	1031	NG	0.0	NG	0.0	NOTCHANGED
5979	504	05601926	R	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
5980	504	05602241	U	1011	NG	0.0	NG	0.0	NOTCHANGED
5981	504	05602328	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5982	504	05602380	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5983	504	05602570	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5984	504	05602678	P	1031	B	2.8	B+	3.2	CHANGED
5985	504	05602856	L	1031	NG	0.0	NG	0.0	NOTCHANGED
5986	504	05602871	A	1031	NG	0.0	NG	0.0	NOTCHANGED
5987	504	05603071	S	1011	B+	3.2	B+	3.2	NOTCHANGED
5988	504	05603306	T	1031	B	2.8	B	2.8	NOTCHANGED
5989	504	05603329	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
5990	504	05603330	R	2021	NG	0.0	NG	0.0	NOTCHANGED
5991	504	05603386	V	1031	A	3.6	A+	4.0	CHANGED
5992	504	05603498	D	1031	NG	0.0	NG	0.0	NOTCHANGED
5993	504	05603726	X	1031	A	3.6	A	3.6	NOTCHANGED
5994	504	05603726	X	2021	A	3.6	A	3.6	NOTCHANGED
5995	504	05603733	E	2021	A	3.6	A	3.6	NOTCHANGED
5996	504	05700087	C	3031	B	2.8	B	2.8	NOTCHANGED
5997	504	05700292	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
5998	504	05700292	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
5999	504	05700293	A	1041	NG	0.0	NG	0.0	NOTCHANGED
6000	504	05700294	B	1041	NG	0.0	NG	0.0	NOTCHANGED
6001	504	05700295	C	1011	NG	0.0	NG	0.0	NOTCHANGED
6002	504	05700296	D	1011	NG	0.0	NG	0.0	NOTCHANGED
6003	504	05700361	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
6004	504	05700362	R	1011	NG	0.0	NG	0.0	NOTCHANGED
6005	504	05700378	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6006	504	05700404	H	1011	B+	3.2	B+	3.2	NOTCHANGED
6007	504	05700404	H	1041	B	2.8	B	2.8	NOTCHANGED
6008	504	05700422	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6009	504	05700507	G	1011	NG	0.0	NG	0.0	NOTCHANGED
6010	504	05700510	J	1011	NG	0.0	NG	0.0	NOTCHANGED
6011	504	05700530	D	1011	NG	0.0	NG	0.0	NOTCHANGED
6012	504	05700585	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6013	504	05700587	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6014	504	05700653	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6015	504	05700654	X	1041	NG	0.0	NG	0.0	NOTCHANGED
6016	504	05700657	A	1011	NG	0.0	NG	0.0	NOTCHANGED
6017	504	05700657	A	1041	NG	0.0	NG	0.0	NOTCHANGED
6018	504	05700760	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
6019	504	05700909	S	1011	NG	0.0	NG	0.0	NOTCHANGED
6020	504	05700921	E	1011	NG	0.0	NG	0.0	NOTCHANGED
6021	504	05700955	M	3031	NG	0.0	NG	0.0	NOTCHANGED
6022	504	05700981	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6023	504	05700994	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6024	504	05701059	M	1051	C+	2.4	C+	2.4	NOTCHANGED
6025	504	05701308	B	3031	NG	0.0	NG	0.0	NOTCHANGED
6026	504	05701394	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6027	504	05701397	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6028	504	05701397	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6029	504	05701398	N	1041	NG	0.0	NG	0.0	NOTCHANGED
6030	504	05701404	T	1041	NG	0.0	NG	0.0	NOTCHANGED
6031	504	05701406	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6032	504	05701408	X	1011	NG	0.0	NG	0.0	NOTCHANGED
6033	504	05701409	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6034	504	05701410	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6035	504	05701570	D	1011	NG	0.0	NG	0.0	NOTCHANGED
6036	504	05701790	P	1031	B+	3.2	B+	3.2	NOTCHANGED
6037	504	05701894	P	1011	NG	0.0	NG	0.0	NOTCHANGED
6038	504	05701961	E	1011	NG	0.0	NG	0.0	NOTCHANGED
6039	504	05702006	X	1011	A	3.6	A+	4.0	CHANGED
6040	504	05702038	D	1011	B	2.8	B+	3.2	CHANGED
6041	504	05702171	G	1011	NG	0.0	NG	0.0	NOTCHANGED
6042	504	05702450	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6043	504	05702464	N	1011	NG	0.0	NG	0.0	NOTCHANGED
6044	504	05702464	N	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6045	504	05702477	A	1011	NG	0.0	NG	0.0	NOTCHANGED
6046	504	05702493	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6047	504	05702582	B	1011	B+	3.2	B+	3.2	NOTCHANGED
6048	504	05702582	B	1041	A	3.6	A	3.6	NOTCHANGED
6049	504	05702582	B	3031	A	3.6	A	3.6	NOTCHANGED
6050	504	05702583	C	1041	A	3.6	A	3.6	NOTCHANGED
6051	504	05702583	C	3031	B+	3.2	B+	3.2	NOTCHANGED
6052	504	05702736	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6053	504	05702743	G	1011	NG	0.0	NG	0.0	NOTCHANGED
6054	504	05702750	N	1011	NG	0.0	NG	0.0	NOTCHANGED
6055	504	05702750	N	1041	NG	0.0	NG	0.0	NOTCHANGED
6056	504	05702753	Q	1011	C+	2.4	C+	2.4	NOTCHANGED
6057	504	05702758	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6058	504	05702759	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6059	504	05702763	A	1041	NG	0.0	NG	0.0	NOTCHANGED
6060	504	05702885	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6061	504	05702887	U	1041	NG	0.0	NG	0.0	NOTCHANGED
6062	504	05702888	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6063	504	05800031	C	3031	NG	0.0	NG	0.0	NOTCHANGED
6064	504	05800044	P	3031	NG	0.0	NG	0.0	NOTCHANGED
6065	504	05800075	U	3031	NG	0.0	NG	0.0	NOTCHANGED
6066	504	05800837	C	3031	NG	0.0	NG	0.0	NOTCHANGED
6067	504	05800950	L	3031	NG	0.0	NG	0.0	NOTCHANGED
6068	504	05800995	E	3031	NG	0.0	NG	0.0	NOTCHANGED
6069	504	05801198	Z	3031	C	2.0	C	2.0	NOTCHANGED
6070	504	05801221	W	3031	NG	0.0	NG	0.0	NOTCHANGED
6071	504	05802374	F	3031	B+	3.2	B+	3.2	NOTCHANGED
6072	504	05802673	S	3031	NG	0.0	NG	0.0	NOTCHANGED
6073	504	05802942	B	3031	A	3.6	A	3.6	NOTCHANGED
6074	504	05803182	H	3031	B	2.8	B	2.8	NOTCHANGED
6075	504	05803253	A	3031	A	3.6	A	3.6	NOTCHANGED
6076	504	05803677	I	3061	B	2.8	B	2.8	NOTCHANGED
6077	504	05803738	R	3031	B+	3.2	A	3.6	CHANGED
6078	504	05804406	J	3031	A	3.6	A	3.6	NOTCHANGED
6079	504	05804427	E	3031	NG	0.0	NG	0.0	NOTCHANGED
6080	504	05804457	I	3031	C+	2.4	C+	2.4	NOTCHANGED
6081	504	05804473	Y	3061	C+	2.4	C+	2.4	NOTCHANGED
6082	504	05804475	A	3061	A	3.6	A	3.6	NOTCHANGED
6083	504	05804479	E	3061	A	3.6	A	3.6	NOTCHANGED
6084	504	05804654	X	3031	C+	2.4	B	2.8	CHANGED
6085	504	05804673	Q	3031	A	3.6	A	3.6	NOTCHANGED
6086	504	05804771	K	3061	A	3.6	A	3.6	NOTCHANGED
6087	504	05804823	K	3061	B+	3.2	B+	3.2	NOTCHANGED
6088	504	05804862	X	3031	B+	3.2	B+	3.2	NOTCHANGED
6089	504	05804982	N	3031	A	3.6	A	3.6	NOTCHANGED
6090	504	05805058	L	3061	B+	3.2	B+	3.2	NOTCHANGED
6091	504	05805099	A	3031	A	3.6	A	3.6	NOTCHANGED
6092	504	05805108	J	3061	B	2.8	B	2.8	NOTCHANGED
6093	504	05805147	W	3061	B+	3.2	B+	3.2	NOTCHANGED
6094	504	05805149	Y	3061	B+	3.2	B+	3.2	NOTCHANGED
6095	504	05805191	O	3061	B+	3.2	B+	3.2	NOTCHANGED
6096	504	05805194	R	3031	A	3.6	A	3.6	NOTCHANGED
6097	504	05805295	O	3031	NG	0.0	NG	0.0	NOTCHANGED
6098	504	05805357	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
6099	504	05805361	C	3031	NG	0.0	NG	0.0	NOTCHANGED
6100	504	05805377	S	3031	NG	0.0	NG	0.0	NOTCHANGED
6101	504	05805641	W	3061	B+	3.2	B+	3.2	NOTCHANGED
6102	504	05805803	C	3031	B+	3.2	A	3.6	CHANGED
6103	504	05805825	Y	3031	A	3.6	A	3.6	NOTCHANGED
6104	504	05805832	F	3031	A	3.6	A	3.6	NOTCHANGED
6105	504	05806202	L	3031	C	2.0	C	2.0	NOTCHANGED
6106	504	05806227	K	3031	B+	3.2	B+	3.2	NOTCHANGED
6107	504	05806306	L	3031	C+	2.4	B	2.8	CHANGED
6108	504	05806324	D	1031	A	3.6	A	3.6	NOTCHANGED
6109	504	05807106	F	3031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6110	504	05807241	K	1031	A	3.6	A	3.6	NOTCHANGED
6111	504	05807718	T	3031	C+	2.4	C+	2.4	NOTCHANGED
6112	504	05807719	U	3031	C+	2.4	B	2.8	CHANGED
6113	504	05808633	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
6114	504	05808636	B	1031	NG	0.0	NG	0.0	NOTCHANGED
6115	504	05808662	B	1031	NG	0.0	NG	0.0	NOTCHANGED
6116	504	05809417	C	3031	NG	0.0	NG	0.0	NOTCHANGED
6117	504	05809433	S	3031	B	2.8	B+	3.2	CHANGED
6118	504	05809687	M	3031	A	3.6	A	3.6	NOTCHANGED
6119	504	05810145	C	1031	B	2.8	B	2.8	NOTCHANGED
6120	504	05810407	E	3031	C+	2.4	C+	2.4	NOTCHANGED
6121	504	05810408	F	3031	C+	2.4	C+	2.4	NOTCHANGED
6122	504	05810430	B	3031	B	2.8	B	2.8	NOTCHANGED
6123	504	05810687	Y	3031	A	3.6	A	3.6	NOTCHANGED
6124	504	05810913	Q	3031	NG	0.0	NG	0.0	NOTCHANGED
6125	504	05810915	S	3031	NG	0.0	NG	0.0	NOTCHANGED
6126	504	05810916	T	3031	NG	0.0	NG	0.0	NOTCHANGED
6127	504	05811267	G	3031	NG	0.0	NG	0.0	NOTCHANGED
6128	504	05900775	W	1011	NG	0.0	NG	0.0	NOTCHANGED
6129	504	06000376	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6130	504	06000427	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6131	504	06202008	T	1041	NG	0.0	D	1.6	CHANGED
6132	504	06301030	H	1041	B+	3.2	A	3.6	CHANGED
6133	504	06301070	V	1041	B+	3.2	B+	3.2	NOTCHANGED
6134	504	06301440	B	1041	A	3.6	A	3.6	NOTCHANGED
6135	504	06301591	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6136	504	06301689	Q	2011	D	1.6	C	2.0	CHANGED
6137	504	06400083	A	1031	NG	0.0	NG	0.0	NOTCHANGED
6138	504	06401022	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6139	504	06401252	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
6140	504	06401434	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
6141	504	06401461	A	1031	NG	0.0	NG	0.0	NOTCHANGED
6142	504	06401465	E	1031	D	1.6	D	1.6	NOTCHANGED
6143	504	06401466	F	1031	C+	2.4	C+	2.4	NOTCHANGED
6144	504	06401531	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6145	504	06401542	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6146	504	06401694	Z	1031	D	1.6	D	1.6	NOTCHANGED
6147	504	06401817	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6148	504	06401822	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6149	504	06401826	B	1031	NG	0.0	D	1.6	CHANGED
6150	504	06401973	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6151	504	06401984	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6152	504	06402048	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6153	504	06402080	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6154	504	06402206	R	1031	D	1.6	D	1.6	NOTCHANGED
6155	504	06402266	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
6156	504	06402682	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
6157	504	06402974	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6158	504	06402992	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6159	504	06403050	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6160	504	06403078	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6161	504	06403092	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6162	504	06403103	E	1031	NG	0.0	NG	0.0	NOTCHANGED
6163	504	06403525	K	1031	NG	0.0	NG	0.0	NOTCHANGED
6164	504	06403716	T	1031	NG	0.0	D	1.6	CHANGED
6165	504	06403756	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6166	504	06403759	K	1031	NG	0.0	NG	0.0	NOTCHANGED
6167	504	06403830	D	1011	B	2.8	B	2.8	NOTCHANGED
6168	504	06403855	C	1011	NG	0.0	NG	0.0	NOTCHANGED
6169	504	06403855	C	1031	NG	0.0	NG	0.0	NOTCHANGED
6170	504	06404166	B	1031	NG	0.0	NG	0.0	NOTCHANGED
6171	504	06404169	E	1031	NG	0.0	NG	0.0	NOTCHANGED
6172	504	06404388	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6173	504	06500130	Z	1041	C	2.0	C+	2.4	CHANGED
6174	504	06500146	P	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6175	504	06500153	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6176	504	06500179	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6177	504	06500402	L	1041	NG	0.0	NG	0.0	NOTCHANGED
6178	504	06500478	J	1041	C+	2.4	C+	2.4	NOTCHANGED
6179	504	06500798	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6180	504	06500807	A	1011	NG	0.0	NG	0.0	NOTCHANGED
6181	504	06500823	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6182	504	06500874	P	1011	NG	0.0	D	1.6	CHANGED
6183	504	06500949	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6184	504	06500967	E	1011	NG	0.0	NG	0.0	NOTCHANGED
6185	504	06501034	T	1011	NG	0.0	NG	0.0	NOTCHANGED
6186	504	06501081	O	1031	NG	0.0	NG	0.0	NOTCHANGED
6187	504	06501331	E	1041	NG	0.0	NG	0.0	NOTCHANGED
6188	504	06501334	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6189	504	06501775	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6190	504	06501792	X	1041	NG	0.0	NG	0.0	NOTCHANGED
6191	504	06501862	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6192	504	06502089	I	1011	NG	0.0	NG	0.0	NOTCHANGED
6193	504	06502439	U	1041	NG	0.0	NG	0.0	NOTCHANGED
6194	504	06502440	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6195	504	06502446	B	1041	NG	0.0	NG	0.0	NOTCHANGED
6196	504	06502661	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6197	504	06502749	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6198	504	06502779	W	1011	NG	0.0	NG	0.0	NOTCHANGED
6199	504	06502779	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6200	504	06502779	W	1041	NG	0.0	C	2.0	CHANGED
6201	504	06502802	T	1041	NG	0.0	NG	0.0	NOTCHANGED
6202	504	06502933	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6203	504	06502968	D	1041	NG	0.0	NG	0.0	NOTCHANGED
6204	504	06503080	L	1011	NG	0.0	NG	0.0	NOTCHANGED
6205	504	06503169	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6206	504	06503187	O	1041	NG	0.0	NG	0.0	NOTCHANGED
6207	504	06503190	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6208	504	06503244	T	1041	NG	0.0	NG	0.0	NOTCHANGED
6209	504	06503302	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6210	504	06503322	T	1031	C	2.0	C+	2.4	CHANGED
6211	504	06503545	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6212	504	06503630	P	1011	NG	0.0	NG	0.0	NOTCHANGED
6213	504	06503752	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6214	504	06503769	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
6215	504	06503769	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
6216	504	06503801	E	1041	NG	0.0	NG	0.0	NOTCHANGED
6217	504	06503863	O	1041	B	2.8	B	2.8	NOTCHANGED
6218	504	06503910	J	1031	NG	0.0	NG	0.0	NOTCHANGED
6219	504	06503913	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6220	504	06503913	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6221	504	06503989	K	1031	NG	0.0	NG	0.0	NOTCHANGED
6222	504	06504001	W	1011	NG	0.0	NG	0.0	NOTCHANGED
6223	504	06600039	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6224	504	06600039	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6225	504	06600115	O	1041	A	3.6	A	3.6	NOTCHANGED
6226	504	06600118	R	1011	C+	2.4	C+	2.4	NOTCHANGED
6227	504	06600139	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6228	504	06600139	M	2011	NG	0.0	NG	0.0	NOTCHANGED
6229	504	06600176	X	1041	NG	0.0	NG	0.0	NOTCHANGED
6230	504	06600187	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6231	504	06600206	B	1041	A	3.6	A	3.6	NOTCHANGED
6232	504	06600212	H	1011	B+	3.2	B+	3.2	NOTCHANGED
6233	504	06600212	H	1041	C+	2.4	C+	2.4	NOTCHANGED
6234	504	06600217	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6235	504	06600239	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6236	504	06600303	U	1041	NG	0.0	NG	0.0	NOTCHANGED
6237	504	06600303	U	3031	NG	0.0	NG	0.0	NOTCHANGED
6238	504	06600323	O	1041	A	3.6	A	3.6	NOTCHANGED
6239	504	06600336	B	1011	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6240	504	06600336	B	1041	B	2.8	B	2.8	NOTCHANGED
6241	504	06600336	B	3031	C+	2.4	C+	2.4	NOTCHANGED
6242	504	06600522	F	1031	NG	0.0	C	2.0	CHANGED
6243	504	06600575	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6244	504	06600599	E	1041	NG	0.0	NG	0.0	NOTCHANGED
6245	504	06600605	K	2011	NG	0.0	NG	0.0	NOTCHANGED
6246	504	06600627	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6247	504	06600628	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6248	504	06600628	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6249	504	06600637	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6250	504	06600674	B	3061	NG	0.0	NG	0.0	NOTCHANGED
6251	504	06600698	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6252	504	06600698	Z	3061	NG	0.0	NG	0.0	NOTCHANGED
6253	504	06600708	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6254	504	06600802	Z	3031	NG	0.0	NG	0.0	NOTCHANGED
6255	504	06600809	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6256	504	06600810	H	3061	NG	0.0	NG	0.0	NOTCHANGED
6257	504	06600823	U	3061	C	2.0	C	2.0	NOTCHANGED
6258	504	06600867	M	1011	B	2.8	B	2.8	NOTCHANGED
6259	504	06600867	M	1041	C	2.0	C+	2.4	CHANGED
6260	504	06601030	T	1031	C+	2.4	B	2.8	CHANGED
6261	504	06601035	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6262	504	06601066	D	1041	NG	0.0	NG	0.0	NOTCHANGED
6263	504	06601149	I	1031	B+	3.2	B+	3.2	NOTCHANGED
6264	504	06601257	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6265	504	06601313	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6266	504	06601369	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6267	504	06601413	M	1041	B	2.8	B	2.8	NOTCHANGED
6268	504	06601442	P	1031	D	1.6	D	1.6	NOTCHANGED
6269	504	06601487	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6270	504	06601537	G	2011	NG	0.0	NG	0.0	NOTCHANGED
6271	504	06601663	C	1031	NG	0.0	NG	0.0	NOTCHANGED
6272	504	06601835	S	1011	B+	3.2	A+	4.0	CHANGED
6273	504	06601863	U	1041	NG	0.0	NG	0.0	NOTCHANGED
6274	504	06601865	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6275	504	06601969	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6276	504	06601980	H	1011	B+	3.2	B+	3.2	NOTCHANGED
6277	504	06602052	B	1041	NG	0.0	NG	0.0	NOTCHANGED
6278	504	06602057	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6279	504	06602071	U	1041	NG	0.0	NG	0.0	NOTCHANGED
6280	504	06602164	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6281	504	06602168	N	1041	NG	0.0	NG	0.0	NOTCHANGED
6282	504	06602243	K	1041	NG	0.0	NG	0.0	NOTCHANGED
6283	504	06602318	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6284	504	06602410	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6285	504	06602429	O	1011	NG	0.0	NG	0.0	NOTCHANGED
6286	504	06602444	D	1011	NG	0.0	NG	0.0	NOTCHANGED
6287	504	06602455	O	1041	NG	0.0	NG	0.0	NOTCHANGED
6288	504	06602586	P	1011	A	3.6	A	3.6	NOTCHANGED
6289	504	06602588	R	1041	A	3.6	A	3.6	NOTCHANGED
6290	504	06602601	E	1041	B	2.8	B	2.8	NOTCHANGED
6291	504	06602612	P	1041	NG	0.0	NG	0.0	NOTCHANGED
6292	504	06602647	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6293	504	06602653	E	1041	NG	0.0	NG	0.0	NOTCHANGED
6294	504	06602688	N	1041	C	2.0	C	2.0	NOTCHANGED
6295	504	06602695	U	1011	A	3.6	A	3.6	NOTCHANGED
6296	504	06602700	Z	1011	A	3.6	A	3.6	NOTCHANGED
6297	504	06602700	Z	1041	C+	2.4	C+	2.4	NOTCHANGED
6298	504	06602702	B	1041	NG	0.0	NG	0.0	NOTCHANGED
6299	504	06602708	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6300	504	06602765	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6301	504	06602869	M	1011	A	3.6	A	3.6	NOTCHANGED
6302	504	06602869	M	1041	B	2.8	B	2.8	NOTCHANGED
6303	504	06602871	O	1011	A	3.6	A	3.6	NOTCHANGED
6304	504	06602883	A	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6305	504	06602883	A	1041	B+	3.2	B+	3.2	NOTCHANGED
6306	504	06602884	B	1041	C+	2.4	B	2.8	CHANGED
6307	504	06602904	V	1041	A	3.6	A	3.6	NOTCHANGED
6308	504	06602909	A	1041	A	3.6	A	3.6	NOTCHANGED
6309	504	06603201	G	1041	A	3.6	A	3.6	NOTCHANGED
6310	504	06603212	R	1011	NG	0.0	NG	0.0	NOTCHANGED
6311	504	06603212	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6312	504	06603224	D	1011	A	3.6	A	3.6	NOTCHANGED
6313	504	06603224	D	1041	B	2.8	B	2.8	NOTCHANGED
6314	504	06603242	V	1011	A	3.6	A	3.6	NOTCHANGED
6315	504	06603242	V	1041	A	3.6	A	3.6	NOTCHANGED
6316	504	06603249	C	3031	NG	0.0	NG	0.0	NOTCHANGED
6317	504	06603256	J	3031	NG	0.0	NG	0.0	NOTCHANGED
6318	504	06603264	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6319	504	06603264	R	3031	NG	0.0	NG	0.0	NOTCHANGED
6320	504	06603268	V	1041	C	2.0	C	2.0	NOTCHANGED
6321	504	06603269	W	1041	C+	2.4	C+	2.4	NOTCHANGED
6322	504	06603269	W	3031	B+	3.2	B+	3.2	NOTCHANGED
6323	504	06603293	U	2011	NG	0.0	NG	0.0	NOTCHANGED
6324	504	06603296	X	2011	NG	0.0	NG	0.0	NOTCHANGED
6325	504	06603315	Q	2011	NG	0.0	NG	0.0	NOTCHANGED
6326	504	06603320	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6327	504	06603320	V	2011	NG	0.0	NG	0.0	NOTCHANGED
6328	504	06603323	Y	2011	NG	0.0	NG	0.0	NOTCHANGED
6329	504	06603326	B	1031	NG	0.0	NG	0.0	NOTCHANGED
6330	504	06603347	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6331	504	06603347	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6332	504	06603355	E	1031	NG	0.0	NG	0.0	NOTCHANGED
6333	504	06603355	E	1041	NG	0.0	NG	0.0	NOTCHANGED
6334	504	06603363	M	2011	NG	0.0	NG	0.0	NOTCHANGED
6335	504	06603367	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6336	504	06603368	R	2011	NG	0.0	NG	0.0	NOTCHANGED
6337	504	06603497	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
6338	504	06603497	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6339	504	06603513	G	1011	NG	0.0	NG	0.0	NOTCHANGED
6340	504	06603516	J	1011	NG	0.0	NG	0.0	NOTCHANGED
6341	504	06603529	W	1011	C+	2.4	C+	2.4	NOTCHANGED
6342	504	06603529	W	1041	C+	2.4	C+	2.4	NOTCHANGED
6343	504	06603554	V	1031	D	1.6	D	1.6	NOTCHANGED
6344	504	06603679	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6345	504	06603791	Y	2011	NG	0.0	NG	0.0	NOTCHANGED
6346	504	06603795	C	2011	NG	0.0	NG	0.0	NOTCHANGED
6347	504	06603811	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6348	504	06603816	X	2011	NG	0.0	NG	0.0	NOTCHANGED
6349	504	06603981	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6350	504	06603991	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6351	504	06603992	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6352	504	06603995	U	1041	NG	0.0	NG	0.0	NOTCHANGED
6353	504	06604005	E	1041	NG	0.0	NG	0.0	NOTCHANGED
6354	504	06604007	G	1031	NG	0.0	NG	0.0	NOTCHANGED
6355	504	06604007	G	1041	NG	0.0	NG	0.0	NOTCHANGED
6356	504	06604009	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6357	504	06604009	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6358	504	06604019	S	1031	B+	3.2	B+	3.2	NOTCHANGED
6359	504	06604035	I	1011	NG	0.0	NG	0.0	NOTCHANGED
6360	504	06604035	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6361	504	06604078	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
6362	504	06604175	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6363	504	06604404	N	1011	NG	0.0	NG	0.0	NOTCHANGED
6364	504	06604573	A	1041	A	3.6	A	3.6	NOTCHANGED
6365	504	06604621	W	1041	B+	3.2	B+	3.2	NOTCHANGED
6366	504	06604684	H	1011	NG	0.0	NG	0.0	NOTCHANGED
6367	504	06604746	R	1011	NG	0.0	NG	0.0	NOTCHANGED
6368	504	06604757	C	1041	NG	0.0	NG	0.0	NOTCHANGED
6369	504	06604784	D	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6370	504	06604784	D	3031	NG	0.0	NG	0.0	NOTCHANGED
6371	504	06604807	A	1041	B	2.8	B	2.8	NOTCHANGED
6372	504	06604830	X	1041	NG	0.0	NG	0.0	NOTCHANGED
6373	504	06604860	B	1041	B	2.8	B	2.8	NOTCHANGED
6374	504	06604886	B	1041	B+	3.2	B+	3.2	NOTCHANGED
6375	504	06604886	B	2021	C+	2.4	C+	2.4	NOTCHANGED
6376	504	06604920	J	1011	NG	0.0	NG	0.0	NOTCHANGED
6377	504	06604920	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6378	504	06604923	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6379	504	06604923	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6380	504	06604928	R	1011	NG	0.0	NG	0.0	NOTCHANGED
6381	504	06604928	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6382	504	06604935	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
6383	504	06604935	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6384	504	06605005	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
6385	504	06605033	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6386	504	06605063	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6387	504	06605066	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6388	504	06605085	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6389	504	06605091	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
6390	504	06605091	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6391	504	06605097	E	1011	NG	0.0	NG	0.0	NOTCHANGED
6392	504	06605100	H	1011	NG	0.0	NG	0.0	NOTCHANGED
6393	504	06605102	J	1011	NG	0.0	NG	0.0	NOTCHANGED
6394	504	06605119	A	1011	NG	0.0	NG	0.0	NOTCHANGED
6395	504	06605136	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6396	504	06605137	S	1011	NG	0.0	NG	0.0	NOTCHANGED
6397	504	06605137	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6398	504	06605138	T	1041	NG	0.0	NG	0.0	NOTCHANGED
6399	504	06605176	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6400	504	06605189	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6401	504	06605191	U	1011	NG	0.0	NG	0.0	NOTCHANGED
6402	504	06605191	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6403	504	06605197	A	1031	C	2.0	C	2.0	NOTCHANGED
6404	504	06605198	B	1011	NG	0.0	NG	0.0	NOTCHANGED
6405	504	06605204	H	1011	C	2.0	C	2.0	NOTCHANGED
6406	504	06605259	K	1031	NG	0.0	NG	0.0	NOTCHANGED
6407	504	06605282	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6408	504	06605407	C	1041	A	3.6	A	3.6	NOTCHANGED
6409	504	06605417	M	1041	A	3.6	A	3.6	NOTCHANGED
6410	504	06605436	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6411	504	06605500	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6412	504	06605506	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6413	504	06605509	A	1031	NG	0.0	NG	0.0	NOTCHANGED
6414	504	06605509	A	1041	NG	0.0	NG	0.0	NOTCHANGED
6415	504	06605528	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6416	504	06605531	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6417	504	06605545	K	1041	B	2.8	B	2.8	NOTCHANGED
6418	504	06605608	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6419	504	06605615	C	1041	NG	0.0	NG	0.0	NOTCHANGED
6420	504	06605626	N	1041	NG	0.0	NG	0.0	NOTCHANGED
6421	504	06605632	T	1041	NG	0.0	NG	0.0	NOTCHANGED
6422	504	06605639	A	1011	A	3.6	A	3.6	NOTCHANGED
6423	504	06605729	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6424	504	06605732	P	1041	B+	3.2	B+	3.2	NOTCHANGED
6425	504	06605732	P	3031	B+	3.2	B+	3.2	NOTCHANGED
6426	504	06605746	D	3031	A	3.6	A	3.6	NOTCHANGED
6427	504	06605750	H	3031	NG	0.0	NG	0.0	NOTCHANGED
6428	504	06605793	Y	1011	A	3.6	A	3.6	NOTCHANGED
6429	504	06605793	Y	1041	B	2.8	B	2.8	NOTCHANGED
6430	504	06605808	N	1031	A	3.6	A	3.6	NOTCHANGED
6431	504	06605808	N	1041	A	3.6	A	3.6	NOTCHANGED
6432	504	06605817	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6433	504	06605842	V	1041	B	2.8	B	2.8	NOTCHANGED
6434	504	06605884	L	1031	C	2.0	C+	2.4	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6435	504	06605899	A	1011	NG	0.0	C	2.0	CHANGED
6436	504	06605929	E	1031	A	3.6	A	3.6	NOTCHANGED
6437	504	06605929	E	1041	B	2.8	B+	3.2	CHANGED
6438	504	06605984	H	1031	B+	3.2	B+	3.2	NOTCHANGED
6439	504	06605984	H	1041	B+	3.2	B+	3.2	NOTCHANGED
6440	504	06606021	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6441	504	06606077	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6442	504	06606147	O	1041	A	3.6	A	3.6	NOTCHANGED
6443	504	06606148	P	1041	A	3.6	A	3.6	NOTCHANGED
6444	504	06606189	E	1041	A	3.6	A	3.6	NOTCHANGED
6445	504	06606189	E	2021	A	3.6	A	3.6	NOTCHANGED
6446	504	06606218	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6447	504	06606374	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6448	504	06606374	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6449	504	06606378	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6450	504	06606450	F	2011	B+	3.2	B+	3.2	NOTCHANGED
6451	504	06606472	B	1031	B	2.8	B	2.8	NOTCHANGED
6452	504	06606500	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6453	504	06606626	Z	2011	NG	0.0	NG	0.0	NOTCHANGED
6454	504	06606714	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6455	504	06606736	F	1011	NG	0.0	NG	0.0	NOTCHANGED
6456	504	06606736	F	1041	NG	0.0	NG	0.0	NOTCHANGED
6457	504	06606745	O	1031	NG	0.0	NG	0.0	NOTCHANGED
6458	504	06606750	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6459	504	06606750	T	1041	NG	0.0	NG	0.0	NOTCHANGED
6460	504	06606769	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6461	504	06606797	O	1041	NG	0.0	NG	0.0	NOTCHANGED
6462	504	06606820	L	1041	NG	0.0	NG	0.0	NOTCHANGED
6463	504	06606822	N	1041	NG	0.0	NG	0.0	NOTCHANGED
6464	504	06606827	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6465	504	06606832	X	1041	NG	0.0	NG	0.0	NOTCHANGED
6466	504	06606927	O	1031	NG	0.0	NG	0.0	NOTCHANGED
6467	504	06606984	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6468	504	06606986	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6469	504	06607063	U	1041	B+	3.2	B+	3.2	NOTCHANGED
6470	504	06607127	G	1041	B+	3.2	B+	3.2	NOTCHANGED
6471	504	06607128	H	1011	A	3.6	A	3.6	NOTCHANGED
6472	504	06607128	H	1041	B+	3.2	B+	3.2	NOTCHANGED
6473	504	06607135	O	1041	B+	3.2	B+	3.2	NOTCHANGED
6474	504	06607136	P	1011	A	3.6	A	3.6	NOTCHANGED
6475	504	06607136	P	1041	A	3.6	A	3.6	NOTCHANGED
6476	504	06607149	C	1011	A	3.6	A	3.6	NOTCHANGED
6477	504	06607149	C	1041	A	3.6	A	3.6	NOTCHANGED
6478	504	06607150	D	1041	B+	3.2	B+	3.2	NOTCHANGED
6479	504	06607162	P	1041	NG	0.0	NG	0.0	NOTCHANGED
6480	504	06607181	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6481	504	06607197	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
6482	504	06607204	F	1011	NG	0.0	NG	0.0	NOTCHANGED
6483	504	06607207	I	1041	B	2.8	B	2.8	NOTCHANGED
6484	504	06607208	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6485	504	06607220	V	1011	NG	0.0	NG	0.0	NOTCHANGED
6486	504	06607220	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6487	504	06700006	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6488	504	06700024	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6489	504	06700030	L	2021	NG	0.0	NG	0.0	NOTCHANGED
6490	504	06700109	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6491	504	06700110	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6492	504	06700112	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6493	504	06700122	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
6494	504	06700199	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
6495	504	06700259	G	1031	B+	3.2	B+	3.2	NOTCHANGED
6496	504	06700259	G	3011	B+	3.2	B+	3.2	NOTCHANGED
6497	504	06700355	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
6498	504	06700365	I	1011	NG	0.0	NG	0.0	NOTCHANGED
6499	504	06700407	Y	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6500	504	06700412	D	1011	NG	0.0	NG	0.0	NOTCHANGED
6501	504	06700501	O	1011	B+	3.2	B+	3.2	NOTCHANGED
6502	504	06700885	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6503	504	06700898	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6504	504	06700901	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
6505	504	06701067	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6506	504	06701257	Q	1031	C	2.0	C	2.0	NOTCHANGED
6507	504	06701257	Q	2021	C	2.0	C	2.0	NOTCHANGED
6508	504	06701257	Q	3031	C+	2.4	C+	2.4	NOTCHANGED
6509	504	06701259	S	2021	NG	0.0	NG	0.0	NOTCHANGED
6510	504	06701260	T	2021	NG	0.0	NG	0.0	NOTCHANGED
6511	504	06701261	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6512	504	06701262	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6513	504	06701267	A	1031	NG	0.0	NG	0.0	NOTCHANGED
6514	504	06701277	K	1031	NG	0.0	NG	0.0	NOTCHANGED
6515	504	06701305	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6516	504	06701362	R	2021	NG	0.0	NG	0.0	NOTCHANGED
6517	504	06701371	A	1011	NG	0.0	NG	0.0	NOTCHANGED
6518	504	06701377	G	1031	D	1.6	D	1.6	NOTCHANGED
6519	504	06701377	G	2021	NG	0.0	NG	0.0	NOTCHANGED
6520	504	06701377	G	3011	C+	2.4	C+	2.4	NOTCHANGED
6521	504	06701380	J	2021	NG	0.0	NG	0.0	NOTCHANGED
6522	504	06701388	R	1031	C	2.0	C	2.0	NOTCHANGED
6523	504	06701388	R	3011	C	2.0	C	2.0	NOTCHANGED
6524	504	06701389	S	1031	C+	2.4	C+	2.4	NOTCHANGED
6525	504	06701389	S	3011	C+	2.4	C+	2.4	NOTCHANGED
6526	504	06701403	G	1031	NG	0.0	NG	0.0	NOTCHANGED
6527	504	06701414	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6528	504	06701414	R	3011	NG	0.0	NG	0.0	NOTCHANGED
6529	504	06701494	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6530	504	06701520	T	1011	NG	0.0	NG	0.0	NOTCHANGED
6531	504	06701520	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6532	504	06701538	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6533	504	06701560	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6534	504	06701561	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6535	504	06701576	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6536	504	06701580	B	1031	NG	0.0	NG	0.0	NOTCHANGED
6537	504	06701609	E	1051	NG	0.0	NG	0.0	NOTCHANGED
6538	504	06701950	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6539	504	06702058	L	1011	A	3.6	A	3.6	NOTCHANGED
6540	504	06702058	L	1031	A	3.6	A+	4.0	CHANGED
6541	504	06702058	L	2021	A	3.6	A	3.6	NOTCHANGED
6542	504	06702106	H	1051	NG	0.0	NG	0.0	NOTCHANGED
6543	504	06702107	I	1051	NG	0.0	NG	0.0	NOTCHANGED
6544	504	06702160	J	1011	NG	0.0	NG	0.0	NOTCHANGED
6545	504	06702163	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6546	504	06702171	U	1011	NG	0.0	NG	0.0	NOTCHANGED
6547	504	06702172	V	1011	NG	0.0	NG	0.0	NOTCHANGED
6548	504	06702174	X	1011	NG	0.0	NG	0.0	NOTCHANGED
6549	504	06702176	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
6550	504	06702204	B	2021	B+	3.2	B+	3.2	NOTCHANGED
6551	504	06702293	M	1011	B	2.8	B	2.8	NOTCHANGED
6552	504	06702366	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6553	504	06702367	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6554	504	06702473	K	1011	B	2.8	A	3.6	CHANGED
6555	504	06702474	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6556	504	06702476	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6557	504	06702571	E	1051	NG	0.0	NG	0.0	NOTCHANGED
6558	504	06702684	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6559	504	06702698	B	1031	D	1.6	D	1.6	NOTCHANGED
6560	504	06702698	B	1051	C+	2.4	C+	2.4	NOTCHANGED
6561	504	06702698	B	2021	B	2.8	B	2.8	NOTCHANGED
6562	504	06702763	O	1051	A	3.6	A	3.6	NOTCHANGED
6563	504	06702765	Q	1031	B+	3.2	B+	3.2	NOTCHANGED
6564	504	06702765	Q	1051	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6565	504	06702767	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6566	504	06702767	S	2021	NG	0.0	NG	0.0	NOTCHANGED
6567	504	06702770	V	2021	NG	0.0	NG	0.0	NOTCHANGED
6568	504	06702771	W	2021	NG	0.0	NG	0.0	NOTCHANGED
6569	504	06702782	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6570	504	06702792	R	2021	NG	0.0	NG	0.0	NOTCHANGED
6571	504	06702822	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6572	504	06702822	V	2021	NG	0.0	NG	0.0	NOTCHANGED
6573	504	06702844	R	1031	A	3.6	A	3.6	NOTCHANGED
6574	504	06702850	X	1031	B+	3.2	A	3.6	CHANGED
6575	504	06702850	X	2021	C+	2.4	C+	2.4	NOTCHANGED
6576	504	06702850	X	3011	B+	3.2	B+	3.2	NOTCHANGED
6577	504	06702927	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6578	504	06702948	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6579	504	06702952	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6580	504	06702999	Q	3011	C+	2.4	C+	2.4	NOTCHANGED
6581	504	06703063	C	1031	NG	0.0	NG	0.0	NOTCHANGED
6582	504	06703085	Y	3011	NG	0.0	NG	0.0	NOTCHANGED
6583	504	06703088	B	3031	NG	0.0	NG	0.0	NOTCHANGED
6584	504	06703161	W	1011	A	3.6	A	3.6	NOTCHANGED
6585	504	06703161	W	1031	A+	4.0	A+	4.0	NOTCHANGED
6586	504	06703194	D	3011	B+	3.2	B+	3.2	NOTCHANGED
6587	504	06703196	F	1031	B+	3.2	B+	3.2	NOTCHANGED
6588	504	06703280	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6589	504	06703281	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6590	504	06703289	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6591	504	06703461	K	2021	NG	0.0	NG	0.0	NOTCHANGED
6592	504	06703467	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6593	504	06703471	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6594	504	06703471	U	2021	NG	0.0	NG	0.0	NOTCHANGED
6595	504	06703480	D	2021	NG	0.0	NG	0.0	NOTCHANGED
6596	504	06703547	S	1011	B	2.8	A	3.6	CHANGED
6597	504	06703547	S	1031	C+	2.4	C+	2.4	NOTCHANGED
6598	504	06703547	S	2021	C	2.0	C	2.0	NOTCHANGED
6599	504	06703548	T	1031	B+	3.2	A	3.6	CHANGED
6600	504	06703551	W	1011	B	2.8	A	3.6	CHANGED
6601	504	06703551	W	1031	A	3.6	A	3.6	NOTCHANGED
6602	504	06703551	W	3031	A	3.6	A	3.6	NOTCHANGED
6603	504	06703553	Y	1011	A	3.6	A	3.6	NOTCHANGED
6604	504	06703553	Y	1031	A	3.6	A	3.6	NOTCHANGED
6605	504	06703554	Z	1031	A	3.6	A	3.6	NOTCHANGED
6606	504	06703587	G	1031	A	3.6	A	3.6	NOTCHANGED
6607	504	06703587	G	1051	B+	3.2	B+	3.2	NOTCHANGED
6608	504	06703587	G	2021	B	2.8	B	2.8	NOTCHANGED
6609	504	06703709	Y	1011	B+	3.2	A	3.6	CHANGED
6610	504	06703709	Y	1031	A+	4.0	A+	4.0	NOTCHANGED
6611	504	06703709	Y	3011	A	3.6	A	3.6	NOTCHANGED
6612	504	06703728	R	1011	A	3.6	A	3.6	NOTCHANGED
6613	504	06703728	R	3011	A	3.6	A	3.6	NOTCHANGED
6614	504	06704021	Y	2021	B	2.8	B	2.8	NOTCHANGED
6615	504	06704054	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6616	504	06704251	U	1011	A	3.6	A	3.6	NOTCHANGED
6617	504	06704251	U	1031	B	2.8	B	2.8	NOTCHANGED
6618	504	06704254	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6619	504	06704294	L	1011	NG	0.0	NG	0.0	NOTCHANGED
6620	504	06704480	P	1011	NG	0.0	NG	0.0	NOTCHANGED
6621	504	06704480	P	2021	NG	0.0	NG	0.0	NOTCHANGED
6622	504	06704498	H	1011	NG	0.0	NG	0.0	NOTCHANGED
6623	504	06704498	H	1031	NG	0.0	NG	0.0	NOTCHANGED
6624	504	06704705	G	3031	A	3.6	A	3.6	NOTCHANGED
6625	504	06704762	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6626	504	06704770	T	3011	NG	0.0	NG	0.0	NOTCHANGED
6627	504	06704791	O	1011	NG	0.0	NG	0.0	NOTCHANGED
6628	504	06704791	O	1031	NG	0.0	NG	0.0	NOTCHANGED
6629	504	06704804	B	1031	B	2.8	B+	3.2	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6630	504	06704824	V	1031	B+	3.2	A	3.6	CHANGED
6631	504	06704841	M	1011	A	3.6	A	3.6	NOTCHANGED
6632	504	06704841	M	1031	C+	2.4	B	2.8	CHANGED
6633	504	06704841	M	2021	A	3.6	A	3.6	NOTCHANGED
6634	504	06704941	I	3011	B+	3.2	B+	3.2	NOTCHANGED
6635	504	06705207	O	1031	B+	3.2	B+	3.2	NOTCHANGED
6636	504	06705207	O	2021	A	3.6	A	3.6	NOTCHANGED
6637	504	06705207	O	3011	B+	3.2	B+	3.2	NOTCHANGED
6638	504	06705222	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6639	504	06705301	E	1031	NG	0.0	NG	0.0	NOTCHANGED
6640	504	06705516	L	1011	A	3.6	A	3.6	NOTCHANGED
6641	504	06705525	U	1031	B+	3.2	B+	3.2	NOTCHANGED
6642	504	06705574	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6643	504	06705665	E	2021	A	3.6	A	3.6	NOTCHANGED
6644	504	06705698	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6645	504	06705706	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6646	504	06705735	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6647	504	06705736	X	1011	NG	0.0	NG	0.0	NOTCHANGED
6648	504	06705739	A	1031	NG	0.0	C+	2.4	CHANGED
6649	504	06705755	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6650	504	06705953	G	1051	C+	2.4	C+	2.4	NOTCHANGED
6651	504	06705960	N	1011	B+	3.2	B+	3.2	NOTCHANGED
6652	504	06705960	N	1051	B	2.8	B	2.8	NOTCHANGED
6653	504	06706077	A	1031	A	3.6	A	3.6	NOTCHANGED
6654	504	06706097	U	1031	B+	3.2	B+	3.2	NOTCHANGED
6655	504	06706342	F	1011	NG	0.0	NG	0.0	NOTCHANGED
6656	504	06706445	E	3011	B+	3.2	B+	3.2	NOTCHANGED
6657	504	06706659	K	3011	B+	3.2	B+	3.2	NOTCHANGED
6658	504	06706676	B	1031	NG	0.0	NG	0.0	NOTCHANGED
6659	504	06706680	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6660	504	06706681	G	1011	NG	0.0	NG	0.0	NOTCHANGED
6661	504	06706681	G	1031	NG	0.0	NG	0.0	NOTCHANGED
6662	504	06706703	C	1011	B+	3.2	B+	3.2	NOTCHANGED
6663	504	06706703	C	1031	A	3.6	A	3.6	NOTCHANGED
6664	504	06706703	C	2021	B+	3.2	B+	3.2	NOTCHANGED
6665	504	06706913	E	1011	B+	3.2	B+	3.2	NOTCHANGED
6666	504	06706913	E	3031	A	3.6	A	3.6	NOTCHANGED
6667	504	06706969	I	2021	C+	2.4	C+	2.4	NOTCHANGED
6668	504	06706995	I	1011	NG	0.0	NG	0.0	NOTCHANGED
6669	504	06707028	P	2021	A	3.6	A	3.6	NOTCHANGED
6670	504	06707067	C	1031	NG	0.0	NG	0.0	NOTCHANGED
6671	504	06707082	R	1011	NG	0.0	NG	0.0	NOTCHANGED
6672	504	06707082	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6673	504	06707301	C	1011	NG	0.0	NG	0.0	NOTCHANGED
6674	504	06707373	W	1031	A	3.6	A	3.6	NOTCHANGED
6675	504	06707384	H	1031	A	3.6	A	3.6	NOTCHANGED
6676	504	06707391	O	1031	A	3.6	A	3.6	NOTCHANGED
6677	504	06707399	W	1031	A	3.6	A	3.6	NOTCHANGED
6678	504	06707490	J	1031	NG	0.0	NG	0.0	NOTCHANGED
6679	504	06707545	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6680	504	06707645	I	1031	A	3.6	A+	4.0	CHANGED
6681	504	06800160	P	1031	A	3.6	A	3.6	NOTCHANGED
6682	504	06800212	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6683	504	06800228	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6684	504	06800236	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6685	504	06800238	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6686	504	06800262	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6687	504	06800273	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
6688	504	06800298	X	1011	NG	0.0	NG	0.0	NOTCHANGED
6689	504	06800318	R	1011	NG	0.0	NG	0.0	NOTCHANGED
6690	504	06800426	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6691	504	06800461	E	1031	NG	0.0	NG	0.0	NOTCHANGED
6692	504	06800462	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6693	504	06800477	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6694	504	06800653	O	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6695	504	06800653	O	1031	A	3.6	A+	4.0	CHANGED
6696	504	06800671	G	1031	NG	0.0	NG	0.0	NOTCHANGED
6697	504	06800701	K	1011	NG	0.0	NG	0.0	NOTCHANGED
6698	504	06800714	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6699	504	06800814	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6700	504	06800826	F	1031	NG	0.0	NG	0.0	NOTCHANGED
6701	504	06801104	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6702	504	06801127	U	1011	D	1.6	B	2.8	CHANGED
6703	504	06801127	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6704	504	06801145	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6705	504	06801150	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6706	504	06801334	T	1011	A	3.6	A	3.6	NOTCHANGED
6707	504	06801367	A	1011	A	3.6	A	3.6	NOTCHANGED
6708	504	06801417	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
6709	504	06801433	O	1031	A	3.6	A	3.6	NOTCHANGED
6710	504	06801510	N	1011	NG	0.0	NG	0.0	NOTCHANGED
6711	504	06801583	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6712	504	06801613	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6713	504	06801613	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6714	504	06801797	O	1011	A	3.6	A	3.6	NOTCHANGED
6715	504	06801898	L	1011	NG	0.0	NG	0.0	NOTCHANGED
6716	504	06801898	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6717	504	06801959	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6718	504	06801960	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6719	504	06802011	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6720	504	06802110	P	1031	B+	3.2	A	3.6	CHANGED
6721	504	06802111	Q	1011	A	3.6	A	3.6	NOTCHANGED
6722	504	06802142	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6723	504	06802594	F	1031	D	1.6	A+	4.0	CHANGED
6724	504	06802634	T	1031	B+	3.2	B+	3.2	NOTCHANGED
6725	504	06802836	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6726	504	06803095	M	1011	B	2.8	B	2.8	NOTCHANGED
6727	504	06803199	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6728	504	06803292	B	1011	NG	0.0	NG	0.0	NOTCHANGED
6729	504	06803383	O	1031	NG	0.0	NG	0.0	NOTCHANGED
6730	504	06803384	P	1031	NG	0.0	D	1.6	CHANGED
6731	504	06803389	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6732	504	06803395	A	1031	NG	0.0	NG	0.0	NOTCHANGED
6733	504	06803404	J	1031	NG	0.0	NG	0.0	NOTCHANGED
6734	504	06803500	B	3031	B	2.8	A	3.6	CHANGED
6735	504	06803510	L	1011	A	3.6	A+	4.0	CHANGED
6736	504	06803510	L	3031	B+	3.2	B+	3.2	NOTCHANGED
6737	504	06803511	M	3031	A	3.6	A	3.6	NOTCHANGED
6738	504	06803683	C	1011	NG	0.0	NG	0.0	NOTCHANGED
6739	504	06803873	K	1031	NG	0.0	NG	0.0	NOTCHANGED
6740	504	06803874	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6741	504	06803916	B	1031	C	2.0	C	2.0	NOTCHANGED
6742	504	06804031	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6743	504	06804032	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6744	504	06804038	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6745	504	06804044	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
6746	504	06804271	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6747	504	06804294	P	1011	A	3.6	A	3.6	NOTCHANGED
6748	504	06804417	I	1011	A	3.6	A	3.6	NOTCHANGED
6749	504	06804435	A	1011	A	3.6	A	3.6	NOTCHANGED
6750	504	06804503	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6751	504	06804504	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6752	504	06804510	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6753	504	06804574	J	1011	A	3.6	A	3.6	NOTCHANGED
6754	504	06804629	M	1011	A	3.6	A	3.6	NOTCHANGED
6755	504	06804629	M	1031	C	2.0	C	2.0	NOTCHANGED
6756	504	06804732	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6757	504	06804789	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6758	504	06804790	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6759	504	06804967	M	1031	NG	0.0	C	2.0	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6760	504	06804978	X	1031	D	1.6	D	1.6	NOTCHANGED
6761	504	06805022	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6762	504	06805029	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6763	504	06805042	J	1031	NG	0.0	NG	0.0	NOTCHANGED
6764	504	06805053	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6765	504	06805056	X	1011	NG	0.0	NG	0.0	NOTCHANGED
6766	504	06805090	F	1011	A	3.6	A+	4.0	CHANGED
6767	504	06805094	J	1011	B+	3.2	B+	3.2	NOTCHANGED
6768	504	06900774	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6769	504	06901154	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6770	504	06901457	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6771	504	06901578	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6772	504	07000330	L	3031	B+	3.2	B+	3.2	NOTCHANGED
6773	504	07001868	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6774	504	07103590	Z	3031	NG	0.0	NG	0.0	NOTCHANGED
6775	504	07200001	C	3031	NG	0.0	NG	0.0	NOTCHANGED
6776	504	07200020	V	1011	B+	3.2	B+	3.2	NOTCHANGED
6777	504	07200020	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6778	504	07200020	V	3031	C+	2.4	C+	2.4	NOTCHANGED
6779	504	07200024	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6780	504	07200024	Z	3031	NG	0.0	NG	0.0	NOTCHANGED
6781	504	07200042	R	1041	C	2.0	C+	2.4	CHANGED
6782	504	07200060	J	1041	D	1.6	C	2.0	CHANGED
6783	504	07200062	L	3031	NG	0.0	NG	0.0	NOTCHANGED
6784	504	07200077	A	1041	NG	0.0	NG	0.0	NOTCHANGED
6785	504	07200091	O	1041	NG	0.0	C	2.0	CHANGED
6786	504	07200111	I	1041	NG	0.0	D	1.6	CHANGED
6787	504	07200237	E	1011	NG	0.0	NG	0.0	NOTCHANGED
6788	504	07200237	E	1041	NG	0.0	NG	0.0	NOTCHANGED
6789	504	07200241	I	1011	B	2.8	A	3.6	CHANGED
6790	504	07200242	J	1011	B	2.8	A	3.6	CHANGED
6791	504	07200274	P	1041	NG	0.0	NG	0.0	NOTCHANGED
6792	504	07200474	H	1041	B+	3.2	B+	3.2	NOTCHANGED
6793	504	07200490	X	1041	A	3.6	A	3.6	NOTCHANGED
6794	504	07200490	X	3031	B+	3.2	B+	3.2	NOTCHANGED
6795	504	07200494	B	1011	NG	0.0	NG	0.0	NOTCHANGED
6796	504	07200523	E	1011	B+	3.2	B+	3.2	NOTCHANGED
6797	504	07200523	E	3031	C+	2.4	C+	2.4	NOTCHANGED
6798	504	07200540	V	1041	B	2.8	B	2.8	NOTCHANGED
6799	504	07200604	H	1011	B+	3.2	B+	3.2	NOTCHANGED
6800	504	07200633	K	1041	NG	0.0	NG	0.0	NOTCHANGED
6801	504	07200649	A	1011	NG	0.0	NG	0.0	NOTCHANGED
6802	504	07200649	A	1041	NG	0.0	NG	0.0	NOTCHANGED
6803	504	07200869	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6804	504	07200900	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6805	504	07200925	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
6806	504	07200999	M	1011	NG	0.0	NG	0.0	NOTCHANGED
6807	504	07200999	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6808	504	07201004	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6809	504	07201028	P	1011	NG	0.0	NG	0.0	NOTCHANGED
6810	504	07201044	F	1011	B	2.8	B	2.8	NOTCHANGED
6811	504	07201282	J	3031	B	2.8	B	2.8	NOTCHANGED
6812	504	07201301	C	1011	A	3.6	A	3.6	NOTCHANGED
6813	504	07201301	C	1041	A	3.6	A	3.6	NOTCHANGED
6814	504	07201336	L	1041	A	3.6	A	3.6	NOTCHANGED
6815	504	07201339	O	1011	B+	3.2	B+	3.2	NOTCHANGED
6816	504	07201579	U	1011	D	1.6	D	1.6	NOTCHANGED
6817	504	07201635	Y	1011	D	1.6	D	1.6	NOTCHANGED
6818	504	07201673	K	1011	NG	0.0	NG	0.0	NOTCHANGED
6819	504	07201682	T	1011	NG	0.0	NG	0.0	NOTCHANGED
6820	504	07201774	H	1011	NG	0.0	D	1.6	CHANGED
6821	504	07201881	K	1011	NG	0.0	NG	0.0	NOTCHANGED
6822	504	07201891	U	1011	NG	0.0	C	2.0	CHANGED
6823	504	07201892	V	1011	NG	0.0	D	1.6	CHANGED
6824	504	07201977	C	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6825	504	07201977	C	1041	NG	0.0	NG	0.0	NOTCHANGED
6826	504	07202060	H	1011	NG	0.0	NG	0.0	NOTCHANGED
6827	504	07202060	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6828	504	07202136	F	1041	NG	0.0	NG	0.0	NOTCHANGED
6829	504	07202139	I	1011	NG	0.0	NG	0.0	NOTCHANGED
6830	504	07202139	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6831	504	07202141	K	1011	NG	0.0	NG	0.0	NOTCHANGED
6832	504	07202141	K	1041	NG	0.0	NG	0.0	NOTCHANGED
6833	504	07202143	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6834	504	07202144	N	1041	NG	0.0	NG	0.0	NOTCHANGED
6835	504	07202152	V	1011	NG	0.0	NG	0.0	NOTCHANGED
6836	504	07202182	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
6837	504	07202211	C	1011	NG	0.0	NG	0.0	NOTCHANGED
6838	504	07202328	P	3031	B	2.8	B	2.8	NOTCHANGED
6839	504	07202331	S	3031	C	2.0	C	2.0	NOTCHANGED
6840	504	07202333	U	1041	B+	3.2	B+	3.2	NOTCHANGED
6841	504	07202333	U	3031	C	2.0	C	2.0	NOTCHANGED
6842	504	07202334	V	1041	B+	3.2	B+	3.2	NOTCHANGED
6843	504	07202334	V	3031	C+	2.4	C+	2.4	NOTCHANGED
6844	504	07202338	Z	1041	C+	2.4	C+	2.4	NOTCHANGED
6845	504	07202338	Z	3031	C+	2.4	C+	2.4	NOTCHANGED
6846	504	07202341	C	1041	B+	3.2	B+	3.2	NOTCHANGED
6847	504	07202341	C	3031	C+	2.4	B	2.8	CHANGED
6848	504	07300023	C	2021	C	2.0	C	2.0	NOTCHANGED
6849	504	07300029	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6850	504	07300029	I	2021	NG	0.0	NG	0.0	NOTCHANGED
6851	504	07300046	Z	2021	C	2.0	C	2.0	NOTCHANGED
6852	504	07300052	F	2021	NG	0.0	NG	0.0	NOTCHANGED
6853	504	07300058	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6854	504	07300062	P	1031	NG	0.0	NG	0.0	NOTCHANGED
6855	504	07300064	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6856	504	07300096	X	1031	NG	0.0	NG	0.0	NOTCHANGED
6857	504	07300096	X	1041	NG	0.0	NG	0.0	NOTCHANGED
6858	504	07300097	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6859	504	07300101	C	1041	B+	3.2	A	3.6	CHANGED
6860	504	07300110	L	1031	B+	3.2	B+	3.2	NOTCHANGED
6861	504	07300368	J	1031	NG	0.0	NG	0.0	NOTCHANGED
6862	504	07300406	V	1041	C+	2.4	C+	2.4	NOTCHANGED
6863	504	07300416	F	1041	NG	0.0	NG	0.0	NOTCHANGED
6864	504	07300444	H	1041	NG	0.0	NG	0.0	NOTCHANGED
6865	504	07300445	I	1041	NG	0.0	NG	0.0	NOTCHANGED
6866	504	07300451	O	1041	NG	0.0	NG	0.0	NOTCHANGED
6867	504	07300455	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6868	504	07300457	U	1041	NG	0.0	NG	0.0	NOTCHANGED
6869	504	07300487	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6870	504	07300492	D	1041	C+	2.4	C+	2.4	NOTCHANGED
6871	504	07300501	M	1041	D	1.6	D	1.6	NOTCHANGED
6872	504	07300504	P	1041	NG	0.0	NG	0.0	NOTCHANGED
6873	504	07300584	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6874	504	07300584	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6875	504	07300584	R	1051	NG	0.0	NG	0.0	NOTCHANGED
6876	504	07300584	R	2021	NG	0.0	NG	0.0	NOTCHANGED
6877	504	07300680	J	1041	NG	0.0	NG	0.0	NOTCHANGED
6878	504	07300695	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
6879	504	07300695	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6880	504	07300747	Y	1051	C+	2.4	B	2.8	CHANGED
6881	504	07300823	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6882	504	07300848	V	1011	NG	0.0	NG	0.0	NOTCHANGED
6883	504	07300848	V	2021	NG	0.0	NG	0.0	NOTCHANGED
6884	504	07300865	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6885	504	07300910	F	1041	NG	0.0	NG	0.0	NOTCHANGED
6886	504	07300910	F	2021	NG	0.0	NG	0.0	NOTCHANGED
6887	504	07300913	I	2021	NG	0.0	NG	0.0	NOTCHANGED
6888	504	07301258	P	1011	B	2.8	B	2.8	NOTCHANGED
6889	504	07301258	P	1031	C+	2.4	C+	2.4	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6890	504	07301258	P	1051	B	2.8	B	2.8	NOTCHANGED
6891	504	07301306	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6892	504	07301335	O	1041	NG	0.0	NG	0.0	NOTCHANGED
6893	504	07301339	S	1031	B+	3.2	B+	3.2	NOTCHANGED
6894	504	07301351	E	1031	NG	0.0	NG	0.0	NOTCHANGED
6895	504	07301355	I	1031	B+	3.2	B+	3.2	NOTCHANGED
6896	504	07301355	I	2021	B	2.8	B	2.8	NOTCHANGED
6897	504	07301357	K	2021	NG	0.0	NG	0.0	NOTCHANGED
6898	504	07301386	N	1031	NG	0.0	NG	0.0	NOTCHANGED
6899	504	07301397	Y	1031	A	3.6	A	3.6	NOTCHANGED
6900	504	07301397	Y	1041	A	3.6	A	3.6	NOTCHANGED
6901	504	07301407	I	2021	NG	0.0	NG	0.0	NOTCHANGED
6902	504	07301408	J	1031	B+	3.2	B+	3.2	NOTCHANGED
6903	504	07301410	L	2021	B+	3.2	B+	3.2	NOTCHANGED
6904	504	07301416	R	2021	NG	0.0	NG	0.0	NOTCHANGED
6905	504	07301419	U	2021	NG	0.0	NG	0.0	NOTCHANGED
6906	504	07301423	Y	2021	C+	2.4	C+	2.4	NOTCHANGED
6907	504	07301733	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6908	504	07301799	K	2021	NG	0.0	NG	0.0	NOTCHANGED
6909	504	07302000	D	1011	NG	0.0	NG	0.0	NOTCHANGED
6910	504	07302016	T	1011	NG	0.0	NG	0.0	NOTCHANGED
6911	504	07302118	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6912	504	07302118	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6913	504	07302122	V	1041	NG	0.0	NG	0.0	NOTCHANGED
6914	504	07302168	P	1041	NG	0.0	NG	0.0	NOTCHANGED
6915	504	07302168	P	2021	NG	0.0	NG	0.0	NOTCHANGED
6916	504	07302170	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6917	504	07302171	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6918	504	07302181	C	1041	NG	0.0	NG	0.0	NOTCHANGED
6919	504	07302215	K	1041	NG	0.0	NG	0.0	NOTCHANGED
6920	504	07302217	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6921	504	07302218	N	1041	NG	0.0	NG	0.0	NOTCHANGED
6922	504	07302220	P	1041	NG	0.0	NG	0.0	NOTCHANGED
6923	504	07302222	R	1041	NG	0.0	NG	0.0	NOTCHANGED
6924	504	07302380	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6925	504	07302381	U	1031	B	2.8	B	2.8	NOTCHANGED
6926	504	07302382	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6927	504	07302407	U	1031	C+	2.4	C+	2.4	NOTCHANGED
6928	504	07302407	U	1041	B+	3.2	B+	3.2	NOTCHANGED
6929	504	07302465	A	1031	B	2.8	B	2.8	NOTCHANGED
6930	504	07302550	H	1041	B+	3.2	B+	3.2	NOTCHANGED
6931	504	07302710	L	1011	B	2.8	B	2.8	NOTCHANGED
6932	504	07302710	L	1031	C+	2.4	C+	2.4	NOTCHANGED
6933	504	07302710	L	1041	B	2.8	B	2.8	NOTCHANGED
6934	504	07302711	M	1031	NG	0.0	NG	0.0	NOTCHANGED
6935	504	07302711	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6936	504	07302719	U	2021	NG	0.0	NG	0.0	NOTCHANGED
6937	504	07302723	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
6938	504	07302723	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
6939	504	07302733	I	1031	C+	2.4	C+	2.4	NOTCHANGED
6940	504	07302746	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6941	504	07302753	C	2021	NG	0.0	NG	0.0	NOTCHANGED
6942	504	07302754	D	2021	NG	0.0	NG	0.0	NOTCHANGED
6943	504	07302757	G	2021	NG	0.0	NG	0.0	NOTCHANGED
6944	504	07302843	O	1031	D	1.6	C	2.0	CHANGED
6945	504	07302843	O	2021	C+	2.4	C+	2.4	NOTCHANGED
6946	504	07302929	W	1031	NG	0.0	NG	0.0	NOTCHANGED
6947	504	07302934	B	2021	B	2.8	B	2.8	NOTCHANGED
6948	504	07303127	M	1041	NG	0.0	NG	0.0	NOTCHANGED
6949	504	07303181	O	1011	B+	3.2	B+	3.2	NOTCHANGED
6950	504	07303188	V	1011	A	3.6	A	3.6	NOTCHANGED
6951	504	07303188	V	2021	A	3.6	A	3.6	NOTCHANGED
6952	504	07303190	X	1041	NG	0.0	NG	0.0	NOTCHANGED
6953	504	07303200	H	1011	A	3.6	A	3.6	NOTCHANGED
6954	504	07303358	J	1031	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
6955	504	07303358	J	1041	A	3.6	A	3.6	NOTCHANGED
6956	504	07303358	J	2021	B+	3.2	B+	3.2	NOTCHANGED
6957	504	07303364	P	1031	A	3.6	A	3.6	NOTCHANGED
6958	504	07303364	P	2021	A	3.6	A	3.6	NOTCHANGED
6959	504	07303365	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
6960	504	07303394	T	2021	C+	2.4	C+	2.4	NOTCHANGED
6961	504	07303405	E	1031	B+	3.2	B+	3.2	NOTCHANGED
6962	504	07303408	H	1031	A	3.6	A	3.6	NOTCHANGED
6963	504	07303412	L	1031	B+	3.2	B+	3.2	NOTCHANGED
6964	504	07303418	R	1011	B+	3.2	B+	3.2	NOTCHANGED
6965	504	07303427	A	1031	NG	0.0	NG	0.0	NOTCHANGED
6966	504	07303435	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6967	504	07303627	S	1041	NG	0.0	NG	0.0	NOTCHANGED
6968	504	07303750	L	2021	NG	0.0	NG	0.0	NOTCHANGED
6969	504	07303764	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
6970	504	07303774	J	2021	NG	0.0	NG	0.0	NOTCHANGED
6971	504	07303778	N	1011	NG	0.0	NG	0.0	NOTCHANGED
6972	504	07303794	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6973	504	07303798	H	1011	NG	0.0	NG	0.0	NOTCHANGED
6974	504	07303802	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6975	504	07303807	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
6976	504	07303810	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6977	504	07303826	J	1051	NG	0.0	NG	0.0	NOTCHANGED
6978	504	07303829	M	1051	NG	0.0	NG	0.0	NOTCHANGED
6979	504	07303831	O	1031	NG	0.0	NG	0.0	NOTCHANGED
6980	504	07303838	V	1031	NG	0.0	NG	0.0	NOTCHANGED
6981	504	07303846	D	1031	NG	0.0	NG	0.0	NOTCHANGED
6982	504	07303852	J	1031	NG	0.0	NG	0.0	NOTCHANGED
6983	504	07303854	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6984	504	07303863	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6985	504	07303893	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
6986	504	07304068	R	1031	NG	0.0	NG	0.0	NOTCHANGED
6987	504	07304069	S	1031	NG	0.0	NG	0.0	NOTCHANGED
6988	504	07304070	T	1031	NG	0.0	NG	0.0	NOTCHANGED
6989	504	07304071	U	1031	NG	0.0	NG	0.0	NOTCHANGED
6990	504	07304099	W	1041	NG	0.0	NG	0.0	NOTCHANGED
6991	504	07304100	X	2021	NG	0.0	NG	0.0	NOTCHANGED
6992	504	07304111	I	1031	NG	0.0	NG	0.0	NOTCHANGED
6993	504	07304111	I	1041	D	1.6	D	1.6	NOTCHANGED
6994	504	07304111	I	2021	D	1.6	D	1.6	NOTCHANGED
6995	504	07304113	K	1031	NG	0.0	NG	0.0	NOTCHANGED
6996	504	07304113	K	1041	NG	0.0	NG	0.0	NOTCHANGED
6997	504	07304114	L	1031	NG	0.0	NG	0.0	NOTCHANGED
6998	504	07304114	L	1041	NG	0.0	NG	0.0	NOTCHANGED
6999	504	07304116	N	1031	NG	0.0	NG	0.0	NOTCHANGED
7000	504	07304116	N	1041	NG	0.0	NG	0.0	NOTCHANGED
7001	504	07304119	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
7002	504	07304125	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7003	504	07304130	B	1041	NG	0.0	NG	0.0	NOTCHANGED
7004	504	07304131	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7005	504	07304235	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7006	504	07304237	E	1031	NG	0.0	NG	0.0	NOTCHANGED
7007	504	07304237	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7008	504	07304252	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7009	504	07304253	U	1041	B+	3.2	B+	3.2	NOTCHANGED
7010	504	07304253	U	2021	B	2.8	B	2.8	NOTCHANGED
7011	504	07304255	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7012	504	07304267	I	2021	C+	2.4	C+	2.4	NOTCHANGED
7013	504	07304273	O	1041	NG	0.0	NG	0.0	NOTCHANGED
7014	504	07304318	H	1031	B+	3.2	B+	3.2	NOTCHANGED
7015	504	07304418	D	1041	A	3.6	A	3.6	NOTCHANGED
7016	504	07304418	D	2021	A	3.6	A	3.6	NOTCHANGED
7017	504	07304421	G	2021	B	2.8	B	2.8	NOTCHANGED
7018	504	07304422	H	2021	B	2.8	B	2.8	NOTCHANGED
7019	504	07304424	J	2021	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7020	504	07304426	L	2021	C+	2.4	C+	2.4	NOTCHANGED
7021	504	07304437	W	2021	A	3.6	A	3.6	NOTCHANGED
7022	504	07304438	X	2021	C+	2.4	C+	2.4	NOTCHANGED
7023	504	07304439	Y	2021	B	2.8	B	2.8	NOTCHANGED
7024	504	07304450	J	1041	NG	0.0	NG	0.0	NOTCHANGED
7025	504	07304452	L	2021	A	3.6	A	3.6	NOTCHANGED
7026	504	07304483	Q	2021	A	3.6	A	3.6	NOTCHANGED
7027	504	07304486	T	2021	B	2.8	B	2.8	NOTCHANGED
7028	504	07304489	W	2021	D	1.6	D	1.6	NOTCHANGED
7029	504	07304603	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7030	504	07304643	U	1011	NG	0.0	NG	0.0	NOTCHANGED
7031	504	07304649	A	1031	NG	0.0	NG	0.0	NOTCHANGED
7032	504	07304880	X	1031	NG	0.0	NG	0.0	NOTCHANGED
7033	504	07304881	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7034	504	07304882	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
7035	504	07304915	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7036	504	07304915	G	1041	NG	0.0	NG	0.0	NOTCHANGED
7037	504	07305052	N	2021	NG	0.0	NG	0.0	NOTCHANGED
7038	504	07305057	S	2021	NG	0.0	NG	0.0	NOTCHANGED
7039	504	07305071	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7040	504	07305102	L	1031	NG	0.0	NG	0.0	NOTCHANGED
7041	504	07305197	C	1031	NG	0.0	NG	0.0	NOTCHANGED
7042	504	07305234	N	1011	B	2.8	B	2.8	NOTCHANGED
7043	504	07305265	S	1031	NG	0.0	NG	0.0	NOTCHANGED
7044	504	07305267	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7045	504	07305269	W	1031	NG	0.0	NG	0.0	NOTCHANGED
7046	504	07305270	X	1031	NG	0.0	NG	0.0	NOTCHANGED
7047	504	07305274	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7048	504	07305289	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
7049	504	07305324	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
7050	504	07305345	U	1031	C+	2.4	A+	4.0	CHANGED
7051	504	07305370	T	1041	C+	2.4	C+	2.4	NOTCHANGED
7052	504	07305407	E	1031	B	2.8	B	2.8	NOTCHANGED
7053	504	07305412	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7054	504	07305447	S	1031	NG	0.0	NG	0.0	NOTCHANGED
7055	504	07305480	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
7056	504	07305480	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
7057	504	07305490	J	1041	NG	0.0	NG	0.0	NOTCHANGED
7058	504	07305499	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7059	504	07305520	N	1041	NG	0.0	NG	0.0	NOTCHANGED
7060	504	07305605	U	1041	A	3.6	A	3.6	NOTCHANGED
7061	504	07305756	P	1031	A	3.6	A	3.6	NOTCHANGED
7062	504	07305779	M	1041	B+	3.2	B+	3.2	NOTCHANGED
7063	504	07305784	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7064	504	07305798	F	1031	NG	0.0	NG	0.0	NOTCHANGED
7065	504	07305818	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
7066	504	07305819	A	1011	B+	3.2	B+	3.2	NOTCHANGED
7067	504	07305820	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7068	504	07305821	C	1031	NG	0.0	NG	0.0	NOTCHANGED
7069	504	07305823	E	1031	NG	0.0	NG	0.0	NOTCHANGED
7070	504	07305839	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7071	504	07305843	Y	1041	A	3.6	A	3.6	NOTCHANGED
7072	504	07305850	F	1031	NG	0.0	NG	0.0	NOTCHANGED
7073	504	07305855	K	1031	C	2.0	C	2.0	NOTCHANGED
7074	504	07305857	M	1031	NG	0.0	NG	0.0	NOTCHANGED
7075	504	07305864	T	1031	NG	0.0	NG	0.0	NOTCHANGED
7076	504	07305864	T	1051	NG	0.0	NG	0.0	NOTCHANGED
7077	504	07305865	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7078	504	07305867	W	1031	NG	0.0	NG	0.0	NOTCHANGED
7079	504	07305913	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
7080	504	07305915	S	2021	NG	0.0	NG	0.0	NOTCHANGED
7081	504	07305923	A	2021	A	3.6	A	3.6	NOTCHANGED
7082	504	07305941	S	1031	NG	0.0	NG	0.0	NOTCHANGED
7083	504	07305942	T	1031	NG	0.0	NG	0.0	NOTCHANGED
7084	504	07305966	R	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7085	504	07305982	H	1011	B	2.8	A	3.6	CHANGED
7086	504	07306018	R	1051	NG	0.0	NG	0.0	NOTCHANGED
7087	504	07306387	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7088	504	07306425	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7089	504	07306434	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7090	504	07306438	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7091	504	07306441	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7092	504	07306470	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7093	504	07306477	I	1031	C	2.0	C	2.0	NOTCHANGED
7094	504	07306582	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7095	504	07306592	T	1031	B	2.8	B	2.8	NOTCHANGED
7096	504	07306632	H	1031	D	1.6	D	1.6	NOTCHANGED
7097	504	07306751	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7098	504	07306759	E	1041	B+	3.2	B+	3.2	NOTCHANGED
7099	504	07306767	M	2021	NG	0.0	NG	0.0	NOTCHANGED
7100	504	07306773	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7101	504	07306775	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7102	504	07306779	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
7103	504	07306801	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7104	504	07306879	U	1011	NG	0.0	NG	0.0	NOTCHANGED
7105	504	07306890	F	1031	C+	2.4	C+	2.4	NOTCHANGED
7106	504	07306891	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7107	504	07306894	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7108	504	07306919	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7109	504	07306925	O	1031	NG	0.0	NG	0.0	NOTCHANGED
7110	504	07306926	P	1031	NG	0.0	NG	0.0	NOTCHANGED
7111	504	07306927	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
7112	504	07306928	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7113	504	07306929	S	1031	NG	0.0	NG	0.0	NOTCHANGED
7114	504	07306929	S	2021	NG	0.0	NG	0.0	NOTCHANGED
7115	504	07306945	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7116	504	07306954	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7117	504	07306977	O	1031	NG	0.0	NG	0.0	NOTCHANGED
7118	504	07306977	O	2021	NG	0.0	NG	0.0	NOTCHANGED
7119	504	07306984	V	1031	NG	0.0	D	1.6	CHANGED
7120	504	07307005	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
7121	504	07307011	W	2021	NG	0.0	NG	0.0	NOTCHANGED
7122	504	07307040	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
7123	504	07307087	U	2021	NG	0.0	NG	0.0	NOTCHANGED
7124	504	07307128	J	1041	NG	0.0	NG	0.0	NOTCHANGED
7125	504	07307195	Y	1011	B	2.8	B	2.8	NOTCHANGED
7126	504	07307195	Y	1041	C+	2.4	C+	2.4	NOTCHANGED
7127	504	07307207	K	2021	NG	0.0	NG	0.0	NOTCHANGED
7128	504	07307208	L	1031	NG	0.0	NG	0.0	NOTCHANGED
7129	504	07307217	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7130	504	07307232	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7131	504	07307244	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7132	504	07307320	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7133	504	07307413	I	2021	C+	2.4	C+	2.4	NOTCHANGED
7134	504	07307429	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
7135	504	07307429	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7136	504	07307434	D	1011	NG	0.0	NG	0.0	NOTCHANGED
7137	504	07307478	V	1031	B+	3.2	B+	3.2	NOTCHANGED
7138	504	07307478	V	1041	A	3.6	A	3.6	NOTCHANGED
7139	504	07307478	V	2021	A	3.6	A	3.6	NOTCHANGED
7140	504	07307531	W	1031	D	1.6	D	1.6	NOTCHANGED
7141	504	07307706	P	1031	B	2.8	B	2.8	NOTCHANGED
7142	504	07307706	P	2021	C	2.0	C+	2.4	CHANGED
7143	504	07307814	T	1041	B+	3.2	B+	3.2	NOTCHANGED
7144	504	07307815	U	2021	C+	2.4	C+	2.4	NOTCHANGED
7145	504	07307823	C	1041	A	3.6	A	3.6	NOTCHANGED
7146	504	07307826	F	1041	D	1.6	D	1.6	NOTCHANGED
7147	504	07307839	S	2021	B+	3.2	B+	3.2	NOTCHANGED
7148	504	07307840	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7149	504	07307841	U	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7150	504	07307842	V	2021	C	2.0	C	2.0	NOTCHANGED
7151	504	07307843	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7152	504	07307844	X	1031	C+	2.4	C+	2.4	NOTCHANGED
7153	504	07307844	X	1041	C	2.0	C	2.0	NOTCHANGED
7154	504	07307845	Y	1031	C+	2.4	C+	2.4	NOTCHANGED
7155	504	07307847	A	1031	NG	0.0	NG	0.0	NOTCHANGED
7156	504	07307850	D	1031	NG	0.0	NG	0.0	NOTCHANGED
7157	504	07307850	D	1041	D	1.6	D	1.6	NOTCHANGED
7158	504	07307851	E	1031	NG	0.0	NG	0.0	NOTCHANGED
7159	504	07307855	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7160	504	07307855	I	2021	NG	0.0	NG	0.0	NOTCHANGED
7161	504	07307869	W	1031	D	1.6	D	1.6	NOTCHANGED
7162	504	07307869	W	2021	C	2.0	C	2.0	NOTCHANGED
7163	504	07307870	X	1031	NG	0.0	NG	0.0	NOTCHANGED
7164	504	07307872	Z	1031	C+	2.4	C+	2.4	NOTCHANGED
7165	504	07307873	A	1031	C+	2.4	C+	2.4	NOTCHANGED
7166	504	07307873	A	1041	B+	3.2	B+	3.2	NOTCHANGED
7167	504	07307873	A	2021	B+	3.2	B+	3.2	NOTCHANGED
7168	504	07307875	C	1031	NG	0.0	NG	0.0	NOTCHANGED
7169	504	07307881	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7170	504	07307882	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7171	504	07307883	K	1031	NG	0.0	NG	0.0	NOTCHANGED
7172	504	07307891	S	1031	C	2.0	C	2.0	NOTCHANGED
7173	504	07307891	S	2021	B+	3.2	B+	3.2	NOTCHANGED
7174	504	07307899	A	1031	NG	0.0	NG	0.0	NOTCHANGED
7175	504	07307900	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7176	504	07307900	B	1041	C	2.0	C	2.0	NOTCHANGED
7177	504	07307906	H	1041	NG	0.0	NG	0.0	NOTCHANGED
7178	504	07307907	I	1041	C+	2.4	C+	2.4	NOTCHANGED
7179	504	07307911	M	1031	B+	3.2	B+	3.2	NOTCHANGED
7180	504	07307912	N	2021	NG	0.0	NG	0.0	NOTCHANGED
7181	504	07307916	R	1031	D	1.6	D	1.6	NOTCHANGED
7182	504	07307916	R	1041	B	2.8	B	2.8	NOTCHANGED
7183	504	07307917	S	1031	C+	2.4	C+	2.4	NOTCHANGED
7184	504	07307917	S	1041	B	2.8	B	2.8	NOTCHANGED
7185	504	07307919	U	1041	B	2.8	B	2.8	NOTCHANGED
7186	504	07307924	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
7187	504	07307928	D	2021	B+	3.2	B+	3.2	NOTCHANGED
7188	504	07307931	G	1041	A	3.6	A	3.6	NOTCHANGED
7189	504	07307932	H	2021	B	2.8	B	2.8	NOTCHANGED
7190	504	07307935	K	1031	NG	0.0	NG	0.0	NOTCHANGED
7191	504	07307948	X	1041	C+	2.4	C+	2.4	NOTCHANGED
7192	504	07307948	X	2021	C	2.0	C	2.0	NOTCHANGED
7193	504	07307951	A	1011	NG	0.0	NG	0.0	NOTCHANGED
7194	504	07308029	A	2021	B+	3.2	B+	3.2	NOTCHANGED
7195	504	07308040	L	2021	B	2.8	B	2.8	NOTCHANGED
7196	504	07308055	A	2021	B+	3.2	B+	3.2	NOTCHANGED
7197	504	07308063	I	2021	C+	2.4	C+	2.4	NOTCHANGED
7198	504	07308088	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7199	504	07308092	L	2021	NG	0.0	NG	0.0	NOTCHANGED
7200	504	07308093	M	1041	C	2.0	C	2.0	NOTCHANGED
7201	504	07308093	M	2021	NG	0.0	NG	0.0	NOTCHANGED
7202	504	07308338	X	1011	NG	0.0	NG	0.0	NOTCHANGED
7203	504	07308338	X	1041	NG	0.0	NG	0.0	NOTCHANGED
7204	504	07308514	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7205	504	07308550	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7206	504	07308629	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7207	504	07308633	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7208	504	07308633	G	1041	NG	0.0	NG	0.0	NOTCHANGED
7209	504	07308633	G	1051	NG	0.0	NG	0.0	NOTCHANGED
7210	504	07308638	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7211	504	07308651	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7212	504	07308683	E	1031	NG	0.0	NG	0.0	NOTCHANGED
7213	504	07308715	K	2021	NG	0.0	NG	0.0	NOTCHANGED
7214	504	07308735	E	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7215	504	07308735	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7216	504	07308737	G	1041	NG	0.0	NG	0.0	NOTCHANGED
7217	504	07308744	N	1031	NG	0.0	NG	0.0	NOTCHANGED
7218	504	07308744	N	1041	NG	0.0	NG	0.0	NOTCHANGED
7219	504	07308753	W	1031	NG	0.0	NG	0.0	NOTCHANGED
7220	504	07308761	E	1031	NG	0.0	NG	0.0	NOTCHANGED
7221	504	07308766	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7222	504	07308766	J	2021	NG	0.0	NG	0.0	NOTCHANGED
7223	504	07308767	K	1031	NG	0.0	NG	0.0	NOTCHANGED
7224	504	07308883	W	1031	NG	0.0	NG	0.0	NOTCHANGED
7225	504	07308883	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7226	504	07308890	D	1031	NG	0.0	NG	0.0	NOTCHANGED
7227	504	07308945	G	1011	B+	3.2	A	3.6	CHANGED
7228	504	07308945	G	1041	A	3.6	A	3.6	NOTCHANGED
7229	504	07309039	W	1031	NG	0.0	NG	0.0	NOTCHANGED
7230	504	07309191	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7231	504	07309220	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7232	504	07309220	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7233	504	07309242	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7234	504	07309242	R	1041	NG	0.0	NG	0.0	NOTCHANGED
7235	504	07309293	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
7236	504	07309323	U	1031	B	2.8	B	2.8	NOTCHANGED
7237	504	07309323	U	1041	B+	3.2	B+	3.2	NOTCHANGED
7238	504	07309323	U	2021	B+	3.2	A+	4.0	CHANGED
7239	504	07309330	B	1031	A	3.6	A	3.6	NOTCHANGED
7240	504	07309363	I	1041	NG	0.0	D	1.6	CHANGED
7241	504	07309432	Z	1041	B+	3.2	A	3.6	CHANGED
7242	504	07309452	T	1031	NG	0.0	NG	0.0	NOTCHANGED
7243	504	07309478	T	1031	NG	0.0	NG	0.0	NOTCHANGED
7244	504	07309500	P	1031	NG	0.0	NG	0.0	NOTCHANGED
7245	504	07309546	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7246	504	07309687	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7247	504	07309700	H	1031	NG	0.0	NG	0.0	NOTCHANGED
7248	504	07309820	X	1031	NG	0.0	NG	0.0	NOTCHANGED
7249	504	07309821	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7250	504	07309841	S	1011	B+	3.2	B+	3.2	NOTCHANGED
7251	504	07309842	T	1011	A	3.6	A	3.6	NOTCHANGED
7252	504	07309850	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7253	504	07309859	K	1031	A	3.6	A	3.6	NOTCHANGED
7254	504	07309859	K	1041	A	3.6	A	3.6	NOTCHANGED
7255	504	07309883	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7256	504	07309895	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7257	504	07309937	K	1031	D	1.6	D	1.6	NOTCHANGED
7258	504	07310255	Q	1041	A	3.6	A	3.6	NOTCHANGED
7259	504	07310257	S	1041	A	3.6	A	3.6	NOTCHANGED
7260	504	07310257	S	2021	B	2.8	B	2.8	NOTCHANGED
7261	504	07310274	J	1041	B	2.8	B	2.8	NOTCHANGED
7262	504	07310276	L	1041	A	3.6	A	3.6	NOTCHANGED
7263	504	07310296	F	1031	NG	0.0	NG	0.0	NOTCHANGED
7264	504	07310361	S	1031	NG	0.0	NG	0.0	NOTCHANGED
7265	504	07310390	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7266	504	07310474	B	1041	NG	0.0	NG	0.0	NOTCHANGED
7267	504	07310485	M	1041	C+	2.4	C+	2.4	NOTCHANGED
7268	504	07310498	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
7269	504	07310504	F	1041	NG	0.0	NG	0.0	NOTCHANGED
7270	504	07310507	I	1041	NG	0.0	NG	0.0	NOTCHANGED
7271	504	07310518	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7272	504	07310543	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7273	504	07310544	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7274	504	07310545	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7275	504	07310754	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7276	504	07310759	A	1041	NG	0.0	NG	0.0	NOTCHANGED
7277	504	07310826	P	1011	NG	0.0	NG	0.0	NOTCHANGED
7278	504	07310826	P	1031	NG	0.0	NG	0.0	NOTCHANGED
7279	504	07310826	P	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7280	504	07310873	K	1031	NG	0.0	NG	0.0	NOTCHANGED
7281	504	07310918	D	1051	NG	0.0	D	1.6	CHANGED
7282	504	07310922	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7283	504	07310927	M	1011	NG	0.0	NG	0.0	NOTCHANGED
7284	504	07310999	G	1031	D	1.6	D	1.6	NOTCHANGED
7285	504	07311022	D	1031	NG	0.0	NG	0.0	NOTCHANGED
7286	504	07311023	E	1031	B+	3.2	B+	3.2	NOTCHANGED
7287	504	07311192	R	1011	NG	0.0	NG	0.0	NOTCHANGED
7288	504	07311192	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7289	504	07311192	R	1041	NG	0.0	NG	0.0	NOTCHANGED
7290	504	07311235	I	2021	B	2.8	B	2.8	NOTCHANGED
7291	504	07311255	C	1031	NG	0.0	NG	0.0	NOTCHANGED
7292	504	07311255	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7293	504	07311256	D	1031	NG	0.0	NG	0.0	NOTCHANGED
7294	504	07311262	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7295	504	07311287	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7296	504	07311293	O	1031	NG	0.0	NG	0.0	NOTCHANGED
7297	504	07311300	V	1011	NG	0.0	NG	0.0	NOTCHANGED
7298	504	07311300	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7299	504	07311325	U	1011	NG	0.0	NG	0.0	NOTCHANGED
7300	504	07311330	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
7301	504	07311338	H	1031	NG	0.0	NG	0.0	NOTCHANGED
7302	504	07311341	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7303	504	07311342	L	1031	NG	0.0	NG	0.0	NOTCHANGED
7304	504	07311342	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7305	504	07311343	M	1031	NG	0.0	NG	0.0	NOTCHANGED
7306	504	07311343	M	1041	NG	0.0	NG	0.0	NOTCHANGED
7307	504	07311351	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7308	504	07311351	U	1041	C	2.0	C	2.0	NOTCHANGED
7309	504	07311378	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7310	504	07311381	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7311	504	07311383	A	1031	D	1.6	D	1.6	NOTCHANGED
7312	504	07311391	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7313	504	07311407	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7314	504	07311452	R	1041	NG	0.0	NG	0.0	NOTCHANGED
7315	504	07311593	C	1031	C+	2.4	C+	2.4	NOTCHANGED
7316	504	07311593	C	1041	B+	3.2	B+	3.2	NOTCHANGED
7317	504	07311593	C	2021	C+	2.4	C+	2.4	NOTCHANGED
7318	504	07311594	D	1031	NG	0.0	NG	0.0	NOTCHANGED
7319	504	07311595	E	1031	NG	0.0	NG	0.0	NOTCHANGED
7320	504	07311596	F	1031	NG	0.0	NG	0.0	NOTCHANGED
7321	504	07311597	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7322	504	07311600	J	1031	C+	2.4	C+	2.4	NOTCHANGED
7323	504	07311600	J	2021	C+	2.4	C+	2.4	NOTCHANGED
7324	504	07311601	K	1031	NG	0.0	NG	0.0	NOTCHANGED
7325	504	07311603	M	1031	NG	0.0	NG	0.0	NOTCHANGED
7326	504	07311604	N	1031	NG	0.0	NG	0.0	NOTCHANGED
7327	504	07311609	S	2021	B	2.8	B	2.8	NOTCHANGED
7328	504	07311611	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7329	504	07311636	T	1031	NG	0.0	NG	0.0	NOTCHANGED
7330	504	07311650	H	1011	NG	0.0	NG	0.0	NOTCHANGED
7331	504	07311650	H	1031	NG	0.0	NG	0.0	NOTCHANGED
7332	504	07311706	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7333	504	07311717	W	2021	NG	0.0	NG	0.0	NOTCHANGED
7334	504	07311751	E	1041	NG	0.0	NG	0.0	NOTCHANGED
7335	504	07311752	F	1041	NG	0.0	NG	0.0	NOTCHANGED
7336	504	07311753	G	1041	B	2.8	B	2.8	NOTCHANGED
7337	504	07311765	S	1041	C+	2.4	C+	2.4	NOTCHANGED
7338	504	07311775	C	1041	A	3.6	A	3.6	NOTCHANGED
7339	504	07311789	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
7340	504	07311789	Q	3011	NG	0.0	NG	0.0	NOTCHANGED
7341	504	07311845	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7342	504	07311898	V	1031	C	2.0	C	2.0	NOTCHANGED
7343	504	07311899	W	1031	NG	0.0	NG	0.0	NOTCHANGED
7344	504	07311900	X	1031	D	1.6	D	1.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7345	504	07311901	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7346	504	07311904	B	1031	C	2.0	C	2.0	NOTCHANGED
7347	504	07311904	B	2021	B+	3.2	B+	3.2	NOTCHANGED
7348	504	07311905	C	1031	B+	3.2	B+	3.2	NOTCHANGED
7349	504	07311905	C	2021	B	2.8	B	2.8	NOTCHANGED
7350	504	07311909	G	1031	C	2.0	C	2.0	NOTCHANGED
7351	504	07311913	K	1031	B	2.8	B+	3.2	CHANGED
7352	504	07311913	K	2021	B	2.8	B	2.8	NOTCHANGED
7353	504	07311914	L	1031	B	2.8	B	2.8	NOTCHANGED
7354	504	07311914	L	2021	B	2.8	B	2.8	NOTCHANGED
7355	504	07311915	M	1031	B	2.8	B+	3.2	CHANGED
7356	504	07311915	M	2021	A	3.6	A	3.6	NOTCHANGED
7357	504	07311916	N	1031	B	2.8	B+	3.2	CHANGED
7358	504	07311916	N	2021	A	3.6	A	3.6	NOTCHANGED
7359	504	07311917	O	1031	NG	0.0	NG	0.0	NOTCHANGED
7360	504	07311919	Q	1031	D	1.6	D	1.6	NOTCHANGED
7361	504	07312016	J	1031	NG	0.0	NG	0.0	NOTCHANGED
7362	504	07312129	S	1031	NG	0.0	NG	0.0	NOTCHANGED
7363	504	07312153	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
7364	504	07312194	F	1011	NG	0.0	NG	0.0	NOTCHANGED
7365	504	07312259	S	1031	C+	2.4	C+	2.4	NOTCHANGED
7366	504	07312259	S	2021	B+	3.2	B+	3.2	NOTCHANGED
7367	504	07312359	O	1031	C	2.0	C	2.0	NOTCHANGED
7368	504	07312424	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7369	504	07312601	W	1011	B+	3.2	B+	3.2	NOTCHANGED
7370	504	07312601	W	1031	B	2.8	B	2.8	NOTCHANGED
7371	504	07312621	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
7372	504	07312625	U	1031	B+	3.2	B+	3.2	NOTCHANGED
7373	504	07312639	I	1011	NG	0.0	NG	0.0	NOTCHANGED
7374	504	07312659	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7375	504	07312696	N	1031	NG	0.0	NG	0.0	NOTCHANGED
7376	504	07312703	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7377	504	07312711	C	1031	NG	0.0	NG	0.0	NOTCHANGED
7378	504	07312761	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7379	504	07312778	R	2021	NG	0.0	NG	0.0	NOTCHANGED
7380	504	07312781	U	2021	NG	0.0	NG	0.0	NOTCHANGED
7381	504	07312784	X	2021	NG	0.0	NG	0.0	NOTCHANGED
7382	504	07312793	G	2021	A	3.6	A	3.6	NOTCHANGED
7383	504	07312814	B	2021	NG	0.0	NG	0.0	NOTCHANGED
7384	504	07312838	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
7385	504	07312855	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
7386	504	07312872	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7387	504	07312878	N	2021	B	2.8	B	2.8	NOTCHANGED
7388	504	07312887	W	2021	A	3.6	A+	4.0	CHANGED
7389	504	07312892	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7390	504	07312898	H	1031	NG	0.0	NG	0.0	NOTCHANGED
7391	504	07312902	L	1031	NG	0.0	NG	0.0	NOTCHANGED
7392	504	07312902	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7393	504	07312903	M	1041	NG	0.0	NG	0.0	NOTCHANGED
7394	504	07312931	O	1041	NG	0.0	NG	0.0	NOTCHANGED
7395	504	07312952	J	1031	B	2.8	B	2.8	NOTCHANGED
7396	504	07312961	S	2021	B	2.8	B	2.8	NOTCHANGED
7397	504	07312988	T	1031	NG	0.0	NG	0.0	NOTCHANGED
7398	504	07312989	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7399	504	07313011	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
7400	504	07313045	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
7401	504	07313049	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7402	504	07313118	T	1031	NG	0.0	NG	0.0	NOTCHANGED
7403	504	07313166	P	1031	B+	3.2	B+	3.2	NOTCHANGED
7404	504	07313178	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7405	504	07313181	E	2021	B	2.8	B	2.8	NOTCHANGED
7406	504	07313183	G	1031	B+	3.2	B+	3.2	NOTCHANGED
7407	504	07313183	G	2021	B+	3.2	B+	3.2	NOTCHANGED
7408	504	07313328	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7409	504	07313354	V	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7410	504	07313362	D	1031	NG	0.0	NG	0.0	NOTCHANGED
7411	504	07313363	E	1031	A	3.6	A	3.6	NOTCHANGED
7412	504	07313365	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7413	504	07313409	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
7414	504	07313426	P	1031	NG	0.0	NG	0.0	NOTCHANGED
7415	504	07313431	U	1031	C+	2.4	C+	2.4	NOTCHANGED
7416	504	07313431	U	1041	B+	3.2	B+	3.2	NOTCHANGED
7417	504	07313444	H	1031	B+	3.2	B+	3.2	NOTCHANGED
7418	504	07313457	U	1031	B+	3.2	B+	3.2	NOTCHANGED
7419	504	07313457	U	2021	C+	2.4	C+	2.4	NOTCHANGED
7420	504	07313484	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7421	504	07313485	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7422	504	07313489	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7423	504	07313490	B	2021	NG	0.0	NG	0.0	NOTCHANGED
7424	504	07313491	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7425	504	07313492	D	1041	NG	0.0	NG	0.0	NOTCHANGED
7426	504	07313579	M	1031	NG	0.0	NG	0.0	NOTCHANGED
7427	504	07313588	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7428	504	07313660	P	1031	B+	3.2	B+	3.2	NOTCHANGED
7429	504	07313661	Q	1031	B+	3.2	B+	3.2	NOTCHANGED
7430	504	07313674	D	1041	B	2.8	B	2.8	NOTCHANGED
7431	504	07313707	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7432	504	07313707	K	2021	NG	0.0	NG	0.0	NOTCHANGED
7433	504	07313708	L	2021	NG	0.0	NG	0.0	NOTCHANGED
7434	504	07313774	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
7435	504	07313775	A	1031	NG	0.0	NG	0.0	NOTCHANGED
7436	504	07313782	H	1031	NG	0.0	NG	0.0	NOTCHANGED
7437	504	07313788	N	1041	NG	0.0	NG	0.0	NOTCHANGED
7438	504	07313804	D	1041	NG	0.0	NG	0.0	NOTCHANGED
7439	504	07313821	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7440	504	07313843	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
7441	504	07313848	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7442	504	07313907	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7443	504	07313912	H	1011	NG	0.0	NG	0.0	NOTCHANGED
7444	504	07313942	L	2021	NG	0.0	NG	0.0	NOTCHANGED
7445	504	07314024	P	1031	C+	2.4	C+	2.4	NOTCHANGED
7446	504	07400005	O	1011	NG	0.0	NG	0.0	NOTCHANGED
7447	504	07400032	P	1011	NG	0.0	NG	0.0	NOTCHANGED
7448	504	07400034	R	1011	NG	0.0	NG	0.0	NOTCHANGED
7449	504	07400059	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
7450	504	07400066	X	2021	NG	0.0	NG	0.0	NOTCHANGED
7451	504	07400080	L	2021	C+	2.4	B	2.8	CHANGED
7452	504	07400080	L	3031	C+	2.4	B+	3.2	CHANGED
7453	504	07400084	P	2021	D	1.6	D	1.6	NOTCHANGED
7454	504	07400210	L	1011	NG	0.0	NG	0.0	NOTCHANGED
7455	504	07400218	T	2021	NG	0.0	NG	0.0	NOTCHANGED
7456	504	07400273	W	2021	NG	0.0	NG	0.0	NOTCHANGED
7457	504	07400332	D	1011	C	2.0	C	2.0	NOTCHANGED
7458	504	07400529	S	1011	NG	0.0	NG	0.0	NOTCHANGED
7459	504	07400714	V	1011	NG	0.0	NG	0.0	NOTCHANGED
7460	504	07401046	P	1011	NG	0.0	NG	0.0	NOTCHANGED
7461	504	07401092	J	1011	NG	0.0	NG	0.0	NOTCHANGED
7462	504	07401233	U	1011	NG	0.0	NG	0.0	NOTCHANGED
7463	504	07401256	R	1011	NG	0.0	NG	0.0	NOTCHANGED
7464	504	07401263	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
7465	504	07401464	R	1011	NG	0.0	NG	0.0	NOTCHANGED
7466	504	07401498	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
7467	504	07401527	C	1011	NG	0.0	NG	0.0	NOTCHANGED
7468	504	07401533	I	1011	NG	0.0	NG	0.0	NOTCHANGED
7469	504	07401537	M	1011	NG	0.0	NG	0.0	NOTCHANGED
7470	504	07401588	L	1011	NG	0.0	NG	0.0	NOTCHANGED
7471	504	07401605	C	1011	NG	0.0	NG	0.0	NOTCHANGED
7472	504	07401618	P	1011	NG	0.0	D	1.6	CHANGED
7473	504	07401680	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
7474	504	07401689	I	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7475	504	07401766	H	1011	NG	0.0	NG	0.0	NOTCHANGED
7476	504	07401946	F	1011	NG	0.0	NG	0.0	NOTCHANGED
7477	504	07401949	I	1011	NG	0.0	NG	0.0	NOTCHANGED
7478	504	07402041	W	1011	NG	0.0	NG	0.0	NOTCHANGED
7479	504	07402115	S	1011	NG	0.0	NG	0.0	NOTCHANGED
7480	504	07402142	T	1011	NG	0.0	NG	0.0	NOTCHANGED
7481	504	07402236	J	1011	NG	0.0	NG	0.0	NOTCHANGED
7482	504	07402240	N	1011	NG	0.0	NG	0.0	NOTCHANGED
7483	504	07402250	X	1011	NG	0.0	NG	0.0	NOTCHANGED
7484	504	07402261	I	1011	NG	0.0	NG	0.0	NOTCHANGED
7485	504	07402275	W	1011	NG	0.0	NG	0.0	NOTCHANGED
7486	504	07500030	R	1011	D	1.6	D	1.6	NOTCHANGED
7487	504	07500060	V	1011	A	3.6	A	3.6	NOTCHANGED
7488	504	07500060	V	1041	B+	3.2	B+	3.2	NOTCHANGED
7489	504	07500060	V	3031	A	3.6	A	3.6	NOTCHANGED
7490	504	07500079	O	1031	NG	0.0	NG	0.0	NOTCHANGED
7491	504	07500081	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
7492	504	07500109	S	1041	C	2.0	C	2.0	NOTCHANGED
7493	504	07500352	B	1041	B+	3.2	A	3.6	CHANGED
7494	504	07500353	C	1041	B+	3.2	A	3.6	CHANGED
7495	504	07500515	I	1011	NG	0.0	NG	0.0	NOTCHANGED
7496	504	07500516	J	1011	NG	0.0	NG	0.0	NOTCHANGED
7497	504	07500573	O	1011	A	3.6	A	3.6	NOTCHANGED
7498	504	07500573	O	1041	B+	3.2	B+	3.2	NOTCHANGED
7499	504	07500573	O	2021	C+	2.4	C+	2.4	NOTCHANGED
7500	504	07500701	M	1011	B+	3.2	B+	3.2	NOTCHANGED
7501	504	07500701	M	1041	B+	3.2	B+	3.2	NOTCHANGED
7502	504	07500824	F	1041	C	2.0	C	2.0	NOTCHANGED
7503	504	07501150	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7504	504	07501174	R	1041	NG	0.0	NG	0.0	NOTCHANGED
7505	504	07501647	W	1011	NG	0.0	D	1.6	CHANGED
7506	504	07501764	J	1011	NG	0.0	NG	0.0	NOTCHANGED
7507	504	07502022	H	1041	NG	0.0	NG	0.0	NOTCHANGED
7508	504	07502153	I	1011	NG	0.0	NG	0.0	NOTCHANGED
7509	504	07502163	S	1011	NG	0.0	NG	0.0	NOTCHANGED
7510	504	07502697	G	1011	NG	0.0	NG	0.0	NOTCHANGED
7511	504	07502744	B	1041	C+	2.4	C+	2.4	NOTCHANGED
7512	504	07502747	E	1011	NG	0.0	NG	0.0	NOTCHANGED
7513	504	07502758	P	1041	NG	0.0	NG	0.0	NOTCHANGED
7514	504	07502831	K	1011	NG	0.0	NG	0.0	NOTCHANGED
7515	504	07502831	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7516	504	07502832	L	1011	NG	0.0	NG	0.0	NOTCHANGED
7517	504	07502832	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7518	504	07503021	S	1031	NG	0.0	NG	0.0	NOTCHANGED
7519	504	07503023	U	1011	NG	0.0	C	2.0	CHANGED
7520	504	07503055	A	1041	A	3.6	A	3.6	NOTCHANGED
7521	504	07503103	W	1011	A	3.6	A	3.6	NOTCHANGED
7522	504	07503311	W	1041	NG	0.0	C	2.0	CHANGED
7523	504	07503312	X	1041	NG	0.0	C	2.0	CHANGED
7524	504	07503339	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
7525	504	07503388	V	1011	D	1.6	C+	2.4	CHANGED
7526	504	07503416	X	1041	NG	0.0	NG	0.0	NOTCHANGED
7527	504	07503426	H	1011	NG	0.0	NG	0.0	NOTCHANGED
7528	504	07503441	W	1011	NG	0.0	NG	0.0	NOTCHANGED
7529	504	07503457	M	1041	NG	0.0	NG	0.0	NOTCHANGED
7530	504	07503459	O	1011	NG	0.0	NG	0.0	NOTCHANGED
7531	504	07600027	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7532	504	07600048	N	1031	NG	0.0	NG	0.0	NOTCHANGED
7533	504	07600076	P	1031	D	1.6	D	1.6	NOTCHANGED
7534	504	07600093	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7535	504	07600093	G	1041	NG	0.0	NG	0.0	NOTCHANGED
7536	504	07600095	I	1041	NG	0.0	NG	0.0	NOTCHANGED
7537	504	07600107	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7538	504	07600152	N	1031	NG	0.0	NG	0.0	NOTCHANGED
7539	504	07600153	O	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7540	504	07600170	F	1031	NG	0.0	NG	0.0	NOTCHANGED
7541	504	07600171	G	1031	NG	0.0	NG	0.0	NOTCHANGED
7542	504	07600181	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
7543	504	07600190	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
7544	504	07600205	O	1041	NG	0.0	NG	0.0	NOTCHANGED
7545	504	07600238	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7546	504	07600341	U	1031	NG	0.0	NG	0.0	NOTCHANGED
7547	504	07600349	C	1031	NG	0.0	NG	0.0	NOTCHANGED
7548	504	07600399	A	1041	NG	0.0	NG	0.0	NOTCHANGED
7549	504	07600419	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7550	504	07600486	J	1041	NG	0.0	NG	0.0	NOTCHANGED
7551	504	07600530	B	1031	NG	0.0	NG	0.0	NOTCHANGED
7552	504	07600541	M	1031	NG	0.0	NG	0.0	NOTCHANGED
7553	504	07600589	I	1031	NG	0.0	NG	0.0	NOTCHANGED
7554	504	07600598	R	1031	NG	0.0	NG	0.0	NOTCHANGED
7555	504	07600672	N	1041	NG	0.0	NG	0.0	NOTCHANGED
7556	504	07600880	N	1041	NG	0.0	NG	0.0	NOTCHANGED
7557	504	07600911	S	1041	B+	3.2	B+	3.2	NOTCHANGED
7558	504	07600978	H	1031	NG	0.0	NG	0.0	NOTCHANGED
7559	504	07600978	H	1041	NG	0.0	NG	0.0	NOTCHANGED
7560	504	07600987	Q	1041	B	2.8	B	2.8	NOTCHANGED
7561	504	07600987	Q	3031	C+	2.4	C+	2.4	NOTCHANGED
7562	504	07600990	T	1041	B+	3.2	B+	3.2	NOTCHANGED
7563	504	07600990	T	3031	B+	3.2	B+	3.2	NOTCHANGED
7564	504	07600992	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7565	504	07600998	B	3031	B+	3.2	B+	3.2	NOTCHANGED
7566	504	07601025	C	3031	A	3.6	A	3.6	NOTCHANGED
7567	504	07601034	L	3031	B	2.8	B	2.8	NOTCHANGED
7568	504	07601176	X	1031	NG	0.0	NG	0.0	NOTCHANGED
7569	504	07601193	O	1031	NG	0.0	NG	0.0	NOTCHANGED
7570	504	07601347	M	1041	NG	0.0	NG	0.0	NOTCHANGED
7571	504	07601355	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7572	504	07601413	A	1041	NG	0.0	NG	0.0	NOTCHANGED
7573	504	07601442	D	1041	NG	0.0	NG	0.0	NOTCHANGED
7574	504	07601471	G	1031	NG	0.0	D	1.6	CHANGED
7575	504	07601720	V	3031	NG	0.0	NG	0.0	NOTCHANGED
7576	504	07601818	P	1041	NG	0.0	NG	0.0	NOTCHANGED
7577	504	07601832	D	1031	NG	0.0	NG	0.0	NOTCHANGED
7578	504	07700010	F	3031	C+	2.4	C+	2.4	NOTCHANGED
7579	504	07700015	K	3031	NG	0.0	NG	0.0	NOTCHANGED
7580	504	07700036	F	3031	NG	0.0	NG	0.0	NOTCHANGED
7581	504	07700052	V	3031	B+	3.2	B+	3.2	NOTCHANGED
7582	504	07700058	B	3031	NG	0.0	NG	0.0	NOTCHANGED
7583	504	07700080	X	1021	NG	0.0	NG	0.0	NOTCHANGED
7584	504	07700100	R	2021	NG	0.0	NG	0.0	NOTCHANGED
7585	504	07700420	Z	2021	C+	2.4	C+	2.4	NOTCHANGED
7586	504	07700427	G	2021	NG	0.0	NG	0.0	NOTCHANGED
7587	504	07700475	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7588	504	07700493	U	2021	NG	0.0	NG	0.0	NOTCHANGED
7589	504	07700550	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
7590	504	07700647	S	1051	NG	0.0	NG	0.0	NOTCHANGED
7591	504	07700738	F	3031	NG	0.0	NG	0.0	NOTCHANGED
7592	504	07700915	A	3031	A	3.6	A	3.6	NOTCHANGED
7593	504	07700922	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7594	504	07700923	I	2021	NG	0.0	NG	0.0	NOTCHANGED
7595	504	07700996	D	2021	NG	0.0	NG	0.0	NOTCHANGED
7596	504	07701052	H	2021	A	3.6	A	3.6	NOTCHANGED
7597	504	07701052	H	3031	A	3.6	A	3.6	NOTCHANGED
7598	504	07701060	P	3031	B+	3.2	B+	3.2	NOTCHANGED
7599	504	07701134	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7600	504	07701152	D	2021	NG	0.0	NG	0.0	NOTCHANGED
7601	504	07701175	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7602	504	07701179	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7603	504	07701268	P	2021	NG	0.0	NG	0.0	NOTCHANGED
7604	504	07701322	R	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7605	504	07701329	Y	2021	B	2.8	B	2.8	NOTCHANGED
7606	504	07701581	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
7607	504	07701665	W	1051	NG	0.0	NG	0.0	NOTCHANGED
7608	504	07701812	N	2021	C	2.0	C	2.0	NOTCHANGED
7609	504	07701944	P	1021	A	3.6	A	3.6	NOTCHANGED
7610	504	07701961	G	2021	NG	0.0	NG	0.0	NOTCHANGED
7611	504	07702211	W	1051	NG	0.0	NG	0.0	NOTCHANGED
7612	504	07702259	S	3031	A	3.6	A	3.6	NOTCHANGED
7613	504	07702265	Y	3031	B	2.8	B	2.8	NOTCHANGED
7614	504	07702269	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7615	504	07702272	F	2021	B	2.8	B	2.8	NOTCHANGED
7616	504	07702272	F	3031	A	3.6	A+	4.0	CHANGED
7617	504	07702274	H	2021	A	3.6	A	3.6	NOTCHANGED
7618	504	07702274	H	3031	A	3.6	A	3.6	NOTCHANGED
7619	504	07702278	L	3031	A	3.6	A	3.6	NOTCHANGED
7620	504	07702284	R	1021	A	3.6	A	3.6	NOTCHANGED
7621	504	07702284	R	3031	A	3.6	A	3.6	NOTCHANGED
7622	504	07702288	V	3031	A	3.6	A	3.6	NOTCHANGED
7623	504	07702289	W	2021	B	2.8	B	2.8	NOTCHANGED
7624	504	07702289	W	3031	B	2.8	B	2.8	NOTCHANGED
7625	504	07702293	A	3031	A	3.6	A	3.6	NOTCHANGED
7626	504	07702298	F	1021	A	3.6	A	3.6	NOTCHANGED
7627	504	07702298	F	3031	C+	2.4	C+	2.4	NOTCHANGED
7628	504	07702300	H	2021	B+	3.2	B+	3.2	NOTCHANGED
7629	504	07702300	H	3031	B	2.8	B	2.8	NOTCHANGED
7630	504	07702303	K	2021	A	3.6	A	3.6	NOTCHANGED
7631	504	07702303	K	3031	B+	3.2	B+	3.2	NOTCHANGED
7632	504	07702307	O	1021	A	3.6	A	3.6	NOTCHANGED
7633	504	07702307	O	3031	A	3.6	A	3.6	NOTCHANGED
7634	504	07702319	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7635	504	07702334	P	2021	B	2.8	B	2.8	NOTCHANGED
7636	504	07702442	T	2021	NG	0.0	NG	0.0	NOTCHANGED
7637	504	07702507	G	3031	NG	0.0	NG	0.0	NOTCHANGED
7638	504	07702530	D	1021	B+	3.2	A	3.6	CHANGED
7639	504	07702530	D	3031	A	3.6	A	3.6	NOTCHANGED
7640	504	07702616	L	2021	NG	0.0	NG	0.0	NOTCHANGED
7641	504	07702616	L	3031	C	2.0	C+	2.4	CHANGED
7642	504	07702830	R	3031	NG	0.0	NG	0.0	NOTCHANGED
7643	504	07702913	W	2021	NG	0.0	NG	0.0	NOTCHANGED
7644	504	07702990	V	1021	NG	0.0	NG	0.0	NOTCHANGED
7645	504	07703348	P	2021	B	2.8	B	2.8	NOTCHANGED
7646	504	07703352	T	1021	NG	0.0	NG	0.0	NOTCHANGED
7647	504	07703352	T	2021	NG	0.0	NG	0.0	NOTCHANGED
7648	504	07703373	O	1021	NG	0.0	NG	0.0	NOTCHANGED
7649	504	07703382	X	2021	NG	0.0	NG	0.0	NOTCHANGED
7650	504	07703386	B	1051	A	3.6	A	3.6	NOTCHANGED
7651	504	07703386	B	2021	B+	3.2	B+	3.2	NOTCHANGED
7652	504	07703398	N	2021	NG	0.0	NG	0.0	NOTCHANGED
7653	504	07703401	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
7654	504	07703404	T	1051	NG	0.0	NG	0.0	NOTCHANGED
7655	504	07703413	C	1051	NG	0.0	NG	0.0	NOTCHANGED
7656	504	07703430	T	2021	NG	0.0	NG	0.0	NOTCHANGED
7657	504	07703454	R	2021	NG	0.0	NG	0.0	NOTCHANGED
7658	504	07703489	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7659	504	07703797	W	2021	NG	0.0	NG	0.0	NOTCHANGED
7660	504	07703798	X	2021	NG	0.0	NG	0.0	NOTCHANGED
7661	504	07703803	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7662	504	07703826	Z	2021	C+	2.4	C+	2.4	NOTCHANGED
7663	504	07703918	N	1021	B	2.8	A	3.6	CHANGED
7664	504	07703943	M	1051	NG	0.0	NG	0.0	NOTCHANGED
7665	504	07703943	M	2021	NG	0.0	NG	0.0	NOTCHANGED
7666	504	07704015	G	2021	NG	0.0	NG	0.0	NOTCHANGED
7667	504	07704030	V	1051	NG	0.0	NG	0.0	NOTCHANGED
7668	504	07704051	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
7669	504	07704074	N	1051	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7670	504	07704118	F	1051	C	2.0	C	2.0	NOTCHANGED
7671	504	07704124	L	2021	B+	3.2	B+	3.2	NOTCHANGED
7672	504	07704159	U	1051	B+	3.2	B+	3.2	NOTCHANGED
7673	504	07704160	V	1051	B+	3.2	A	3.6	CHANGED
7674	504	07704175	K	1021	A	3.6	A	3.6	NOTCHANGED
7675	504	07704175	K	1051	A	3.6	A	3.6	NOTCHANGED
7676	504	07704175	K	3031	A	3.6	A	3.6	NOTCHANGED
7677	504	07704191	A	1051	B+	3.2	B+	3.2	NOTCHANGED
7678	504	07704216	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
7679	504	07704217	A	1051	NG	0.0	NG	0.0	NOTCHANGED
7680	504	07704399	A	1021	NG	0.0	NG	0.0	NOTCHANGED
7681	504	07704557	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7682	504	07704583	C	2021	B+	3.2	B+	3.2	NOTCHANGED
7683	504	07704590	J	2021	NG	0.0	NG	0.0	NOTCHANGED
7684	504	07704624	R	2021	NG	0.0	NG	0.0	NOTCHANGED
7685	504	07704679	U	1051	B+	3.2	B+	3.2	NOTCHANGED
7686	504	07704683	Y	1021	A	3.6	A	3.6	NOTCHANGED
7687	504	07704683	Y	1051	A	3.6	A	3.6	NOTCHANGED
7688	504	07704712	B	3031	A	3.6	A+	4.0	CHANGED
7689	504	07704717	G	1021	NG	0.0	C	2.0	CHANGED
7690	504	07704737	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7691	504	07704739	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7692	504	07704786	X	1051	A	3.6	A	3.6	NOTCHANGED
7693	504	07704787	Y	2021	A	3.6	A+	4.0	CHANGED
7694	504	07704789	A	1021	A	3.6	A	3.6	NOTCHANGED
7695	504	07704789	A	1051	B	2.8	B+	3.2	CHANGED
7696	504	07704789	A	3031	A	3.6	A	3.6	NOTCHANGED
7697	504	07704803	O	2021	D	1.6	D	1.6	NOTCHANGED
7698	504	07704805	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
7699	504	07704864	X	2021	NG	0.0	NG	0.0	NOTCHANGED
7700	504	07705027	E	1051	NG	0.0	NG	0.0	NOTCHANGED
7701	504	07705072	X	1021	B	2.8	B	2.8	NOTCHANGED
7702	504	07705074	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
7703	504	07705075	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7704	504	07705089	O	1021	A	3.6	A	3.6	NOTCHANGED
7705	504	07705091	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
7706	504	07705177	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
7707	504	07705235	E	2021	B	2.8	B	2.8	NOTCHANGED
7708	504	07705331	W	1051	NG	0.0	NG	0.0	NOTCHANGED
7709	504	07705364	D	3031	NG	0.0	NG	0.0	NOTCHANGED
7710	504	07705393	G	2021	NG	0.0	NG	0.0	NOTCHANGED
7711	504	07705401	O	2021	NG	0.0	NG	0.0	NOTCHANGED
7712	504	07705486	V	1051	NG	0.0	NG	0.0	NOTCHANGED
7713	504	07705789	M	2021	B	2.8	B	2.8	NOTCHANGED
7714	504	07705807	E	1021	NG	0.0	NG	0.0	NOTCHANGED
7715	504	07705809	G	1021	NG	0.0	NG	0.0	NOTCHANGED
7716	504	07705954	V	2021	NG	0.0	NG	0.0	NOTCHANGED
7717	504	07705979	U	2021	NG	0.0	NG	0.0	NOTCHANGED
7718	504	07705981	W	2021	NG	0.0	NG	0.0	NOTCHANGED
7719	504	07706001	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
7720	504	07706121	G	1021	NG	0.0	NG	0.0	NOTCHANGED
7721	504	07706135	U	2021	C	2.0	C	2.0	NOTCHANGED
7722	504	07706182	P	2021	C+	2.4	C+	2.4	NOTCHANGED
7723	504	07706185	S	2021	C+	2.4	C+	2.4	NOTCHANGED
7724	504	07706185	S	3031	B+	3.2	B+	3.2	NOTCHANGED
7725	504	07706262	R	1021	NG	0.0	NG	0.0	NOTCHANGED
7726	504	07706466	N	2021	C+	2.4	C+	2.4	NOTCHANGED
7727	504	07706471	S	1021	B+	3.2	B+	3.2	NOTCHANGED
7728	504	07706477	Y	2021	C+	2.4	C+	2.4	NOTCHANGED
7729	504	07706481	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7730	504	07706483	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7731	504	07706484	F	1021	NG	0.0	NG	0.0	NOTCHANGED
7732	504	07706485	G	1021	NG	0.0	NG	0.0	NOTCHANGED
7733	504	07706546	P	2021	NG	0.0	NG	0.0	NOTCHANGED
7734	504	07706560	D	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7735	504	07706570	N	2021	C	2.0	C	2.0	NOTCHANGED
7736	504	07706590	H	1051	NG	0.0	NG	0.0	NOTCHANGED
7737	504	07706599	Q	1021	B	2.8	B	2.8	NOTCHANGED
7738	504	07706599	Q	1051	C	2.0	C	2.0	NOTCHANGED
7739	504	07706602	T	2021	NG	0.0	NG	0.0	NOTCHANGED
7740	504	07706604	V	3031	NG	0.0	NG	0.0	NOTCHANGED
7741	504	07706635	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7742	504	07706643	I	2021	NG	0.0	NG	0.0	NOTCHANGED
7743	504	07706787	W	1051	D	1.6	B+	3.2	CHANGED
7744	504	07706787	W	3031	B	2.8	B	2.8	NOTCHANGED
7745	504	07706794	D	1051	NG	0.0	NG	0.0	NOTCHANGED
7746	504	07706794	D	3031	NG	0.0	NG	0.0	NOTCHANGED
7747	504	07706804	N	2021	NG	0.0	NG	0.0	NOTCHANGED
7748	504	07706846	D	2021	NG	0.0	NG	0.0	NOTCHANGED
7749	504	07706847	E	1051	NG	0.0	NG	0.0	NOTCHANGED
7750	504	07706847	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7751	504	07706878	J	1051	NG	0.0	NG	0.0	NOTCHANGED
7752	504	07706925	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7753	504	07706926	F	2021	NG	0.0	NG	0.0	NOTCHANGED
7754	504	07706928	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7755	504	07706930	J	2021	NG	0.0	NG	0.0	NOTCHANGED
7756	504	07706931	K	2021	NG	0.0	NG	0.0	NOTCHANGED
7757	504	07706936	P	2021	NG	0.0	NG	0.0	NOTCHANGED
7758	504	07706939	S	2021	NG	0.0	NG	0.0	NOTCHANGED
7759	504	07706941	U	2021	NG	0.0	NG	0.0	NOTCHANGED
7760	504	07706945	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
7761	504	07706946	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
7762	504	07706947	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7763	504	07706948	B	2021	NG	0.0	NG	0.0	NOTCHANGED
7764	504	07706949	C	2021	NG	0.0	NG	0.0	NOTCHANGED
7765	504	07706950	D	2021	NG	0.0	NG	0.0	NOTCHANGED
7766	504	07706951	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7767	504	07706953	G	2021	NG	0.0	NG	0.0	NOTCHANGED
7768	504	07706954	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7769	504	07706964	R	1021	C+	2.4	C+	2.4	NOTCHANGED
7770	504	07706964	R	2021	C+	2.4	C+	2.4	NOTCHANGED
7771	504	07707014	P	1051	C+	2.4	C+	2.4	NOTCHANGED
7772	504	07707137	I	1021	B+	3.2	B+	3.2	NOTCHANGED
7773	504	07707158	D	1021	NG	0.0	NG	0.0	NOTCHANGED
7774	504	07707163	I	2021	NG	0.0	NG	0.0	NOTCHANGED
7775	504	07707250	R	1051	C+	2.4	C+	2.4	NOTCHANGED
7776	504	07707323	M	2021	B	2.8	B	2.8	NOTCHANGED
7777	504	07707328	R	2021	NG	0.0	NG	0.0	NOTCHANGED
7778	504	07707340	D	2021	B+	3.2	B+	3.2	NOTCHANGED
7779	504	07707342	F	1021	NG	0.0	NG	0.0	NOTCHANGED
7780	504	07707344	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7781	504	07707409	U	1051	B	2.8	B	2.8	NOTCHANGED
7782	504	07707415	A	1051	B+	3.2	B+	3.2	NOTCHANGED
7783	504	07707415	A	3031	B	2.8	B	2.8	NOTCHANGED
7784	504	07707416	B	2021	B	2.8	B	2.8	NOTCHANGED
7785	504	07707423	I	1021	NG	0.0	NG	0.0	NOTCHANGED
7786	504	07707425	K	1051	NG	0.0	NG	0.0	NOTCHANGED
7787	504	07707426	L	1051	NG	0.0	NG	0.0	NOTCHANGED
7788	504	07707467	A	2021	NG	0.0	NG	0.0	NOTCHANGED
7789	504	07707476	J	1021	B	2.8	B	2.8	NOTCHANGED
7790	504	07707489	W	1021	NG	0.0	NG	0.0	NOTCHANGED
7791	504	07707502	J	1021	B+	3.2	B+	3.2	NOTCHANGED
7792	504	07707507	O	1021	B	2.8	B+	3.2	CHANGED
7793	504	07707507	O	3031	A	3.6	A	3.6	NOTCHANGED
7794	504	07707508	P	1021	A	3.6	A	3.6	NOTCHANGED
7795	504	07707510	R	1021	B	2.8	B	2.8	NOTCHANGED
7796	504	07707518	Z	1021	C	2.0	C	2.0	NOTCHANGED
7797	504	07707518	Z	3031	A	3.6	A	3.6	NOTCHANGED
7798	504	07707519	A	1021	B	2.8	B	2.8	NOTCHANGED
7799	504	07707537	S	1021	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7800	504	07707620	X	1021	NG	0.0	NG	0.0	NOTCHANGED
7801	504	07707634	L	2021	NG	0.0	NG	0.0	NOTCHANGED
7802	504	07707643	U	2021	NG	0.0	NG	0.0	NOTCHANGED
7803	504	07707666	R	2021	B	2.8	B	2.8	NOTCHANGED
7804	504	07707685	K	1021	A	3.6	A	3.6	NOTCHANGED
7805	504	07707685	K	1051	B+	3.2	B+	3.2	NOTCHANGED
7806	504	07707688	N	1051	B+	3.2	B+	3.2	NOTCHANGED
7807	504	07707688	N	2011	B+	3.2	B+	3.2	NOTCHANGED
7808	504	07707806	B	1021	NG	0.0	NG	0.0	NOTCHANGED
7809	504	07707839	I	2021	B+	3.2	B+	3.2	NOTCHANGED
7810	504	07707840	J	2021	NG	0.0	NG	0.0	NOTCHANGED
7811	504	07707842	L	2021	NG	0.0	NG	0.0	NOTCHANGED
7812	504	07707864	H	2021	NG	0.0	NG	0.0	NOTCHANGED
7813	504	07707877	U	2021	NG	0.0	NG	0.0	NOTCHANGED
7814	504	07707884	B	2021	A	3.6	A	3.6	NOTCHANGED
7815	504	07707886	D	2021	NG	0.0	NG	0.0	NOTCHANGED
7816	504	07707888	F	2021	NG	0.0	NG	0.0	NOTCHANGED
7817	504	07707913	E	2021	NG	0.0	NG	0.0	NOTCHANGED
7818	504	07707914	F	2021	NG	0.0	NG	0.0	NOTCHANGED
7819	504	07707916	H	1021	NG	0.0	NG	0.0	NOTCHANGED
7820	504	07707922	N	3031	A	3.6	A	3.6	NOTCHANGED
7821	504	07900112	L	1031	NG	0.0	NG	0.0	NOTCHANGED
7822	504	07900128	B	1011	D	1.6	D	1.6	NOTCHANGED
7823	504	07900148	V	1011	NG	0.0	NG	0.0	NOTCHANGED
7824	504	07900308	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
7825	504	07900308	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
7826	504	07900404	R	1011	NG	0.0	NG	0.0	NOTCHANGED
7827	504	07900404	R	1041	NG	0.0	NG	0.0	NOTCHANGED
7828	504	07900406	T	1011	NG	0.0	NG	0.0	NOTCHANGED
7829	504	07900406	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7830	504	07900495	E	1031	NG	0.0	NG	0.0	NOTCHANGED
7831	504	07900538	V	1011	A	3.6	A	3.6	NOTCHANGED
7832	504	07900615	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7833	504	08400021	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7834	504	08400065	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7835	504	08400099	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7836	504	08400142	J	1041	NG	0.0	NG	0.0	NOTCHANGED
7837	504	08400155	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7838	504	08400160	B	1041	NG	0.0	NG	0.0	NOTCHANGED
7839	504	08400162	D	1041	NG	0.0	NG	0.0	NOTCHANGED
7840	504	08400164	F	1041	NG	0.0	NG	0.0	NOTCHANGED
7841	504	08400192	H	3031	NG	0.0	NG	0.0	NOTCHANGED
7842	504	08400200	P	3031	A	3.6	A	3.6	NOTCHANGED
7843	504	08400213	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7844	504	08400334	T	3031	NG	0.0	NG	0.0	NOTCHANGED
7845	504	08400413	U	1041	A	3.6	A	3.6	NOTCHANGED
7846	504	08400421	C	1041	B	2.8	B	2.8	NOTCHANGED
7847	504	08400696	R	1041	B	2.8	B	2.8	NOTCHANGED
7848	504	08400704	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
7849	504	08400730	Z	1041	A	3.6	A	3.6	NOTCHANGED
7850	504	08400914	B	1041	NG	0.0	NG	0.0	NOTCHANGED
7851	504	08400922	J	1041	C+	2.4	C+	2.4	NOTCHANGED
7852	504	08400938	Z	1041	A	3.6	A	3.6	NOTCHANGED
7853	504	08400944	F	1041	C+	2.4	C+	2.4	NOTCHANGED
7854	504	08400983	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7855	504	08401116	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7856	504	08401194	V	3031	NG	0.0	NG	0.0	NOTCHANGED
7857	504	08401205	G	3031	NG	0.0	NG	0.0	NOTCHANGED
7858	504	08401220	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7859	504	08401220	V	3031	NG	0.0	NG	0.0	NOTCHANGED
7860	504	08401276	Z	3031	NG	0.0	NG	0.0	NOTCHANGED
7861	504	08401392	L	1041	B	2.8	B	2.8	NOTCHANGED
7862	504	08401395	O	1041	NG	0.0	NG	0.0	NOTCHANGED
7863	504	08401395	O	3011	NG	0.0	NG	0.0	NOTCHANGED
7864	504	08401396	P	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7865	504	08401438	F	1041	B+	3.2	B+	3.2	NOTCHANGED
7866	504	08401500	P	3031	B+	3.2	B+	3.2	NOTCHANGED
7867	504	08401513	C	1041	C+	2.4	C+	2.4	NOTCHANGED
7868	504	08401516	F	1041	B+	3.2	A	3.6	CHANGED
7869	504	08401536	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
7870	504	08401557	U	1041	C	2.0	B+	3.2	CHANGED
7871	504	08401570	H	1041	C+	2.4	C+	2.4	NOTCHANGED
7872	504	08401635	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7873	504	08401710	R	1041	NG	0.0	NG	0.0	NOTCHANGED
7874	504	08401783	M	1041	NG	0.0	NG	0.0	NOTCHANGED
7875	504	08401792	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7876	504	08401821	Y	1041	A	3.6	A	3.6	NOTCHANGED
7877	504	08401880	F	1041	NG	0.0	NG	0.0	NOTCHANGED
7878	504	08401965	M	1041	NG	0.0	NG	0.0	NOTCHANGED
7879	504	08401983	E	3031	A+	4.0	A+	4.0	NOTCHANGED
7880	504	08401988	J	1041	A	3.6	A	3.6	NOTCHANGED
7881	504	08402057	A	1041	NG	0.0	NG	0.0	NOTCHANGED
7882	504	08402064	H	3011	A	3.6	A	3.6	NOTCHANGED
7883	504	08402082	Z	1041	B	2.8	B	2.8	NOTCHANGED
7884	504	08402089	G	1041	NG	0.0	NG	0.0	NOTCHANGED
7885	504	08402109	A	1041	B	2.8	B	2.8	NOTCHANGED
7886	504	08402110	B	1041	B	2.8	B	2.8	NOTCHANGED
7887	504	08402133	Y	1041	A	3.6	A	3.6	NOTCHANGED
7888	504	08402166	F	3031	A	3.6	A	3.6	NOTCHANGED
7889	504	08402177	Q	1041	A	3.6	A	3.6	NOTCHANGED
7890	504	08402183	W	1041	B	2.8	B	2.8	NOTCHANGED
7891	504	08402303	M	1041	A	3.6	A	3.6	NOTCHANGED
7892	504	08402347	E	3031	D	1.6	D	1.6	NOTCHANGED
7893	504	08402371	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7894	504	08402371	C	3031	NG	0.0	NG	0.0	NOTCHANGED
7895	504	08402379	K	3031	NG	0.0	NG	0.0	NOTCHANGED
7896	504	08402549	Y	1041	A	3.6	A	3.6	NOTCHANGED
7897	504	08402610	H	1041	NG	0.0	NG	0.0	NOTCHANGED
7898	504	08402611	I	1041	NG	0.0	NG	0.0	NOTCHANGED
7899	504	08402613	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7900	504	08402625	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7901	504	08402756	X	1041	NG	0.0	NG	0.0	NOTCHANGED
7902	504	08402757	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
7903	504	08402759	A	1041	NG	0.0	NG	0.0	NOTCHANGED
7904	504	08402760	B	1041	NG	0.0	NG	0.0	NOTCHANGED
7905	504	08402764	F	1041	B+	3.2	B+	3.2	NOTCHANGED
7906	504	08402934	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7907	504	08402956	P	1041	B	2.8	B	2.8	NOTCHANGED
7908	504	08402958	R	1041	NG	0.0	NG	0.0	NOTCHANGED
7909	504	08402963	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7910	504	08402967	A	1041	NG	0.0	NG	0.0	NOTCHANGED
7911	504	08402974	H	1041	NG	0.0	NG	0.0	NOTCHANGED
7912	504	08402977	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7913	504	08402982	P	1041	NG	0.0	NG	0.0	NOTCHANGED
7914	504	08402987	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7915	504	08402991	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
7916	504	08403022	D	1041	NG	0.0	NG	0.0	NOTCHANGED
7917	504	08403057	M	1041	C+	2.4	C+	2.4	NOTCHANGED
7918	504	08403074	D	1041	A	3.6	A	3.6	NOTCHANGED
7919	504	08403088	R	1041	A	3.6	A	3.6	NOTCHANGED
7920	504	08403103	G	1041	NG	0.0	NG	0.0	NOTCHANGED
7921	504	08403110	N	1041	B+	3.2	B+	3.2	NOTCHANGED
7922	504	08403148	Z	1041	B	2.8	B	2.8	NOTCHANGED
7923	504	08403203	C	1041	A	3.6	A	3.6	NOTCHANGED
7924	504	08403423	O	1041	A	3.6	A	3.6	NOTCHANGED
7925	504	08403679	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7926	504	08403750	D	3011	A	3.6	A	3.6	NOTCHANGED
7927	504	08403760	N	1041	B	2.8	B+	3.2	CHANGED
7928	504	08403798	Z	1041	B	2.8	B	2.8	NOTCHANGED
7929	504	08403843	S	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7930	504	08403845	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7931	504	08403846	V	1041	NG	0.0	NG	0.0	NOTCHANGED
7932	504	08403847	W	1041	NG	0.0	NG	0.0	NOTCHANGED
7933	504	08403940	L	1041	B	2.8	B	2.8	NOTCHANGED
7934	504	08403984	D	1041	NG	0.0	NG	0.0	NOTCHANGED
7935	504	08403986	F	1041	NG	0.0	NG	0.0	NOTCHANGED
7936	504	08403992	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7937	504	08403994	N	1041	C+	2.4	C+	2.4	NOTCHANGED
7938	504	08403997	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
7939	504	08403999	S	1041	A	3.6	A	3.6	NOTCHANGED
7940	504	08404003	W	1041	B	2.8	B	2.8	NOTCHANGED
7941	504	08404110	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
7942	504	08404114	D	1041	NG	0.0	NG	0.0	NOTCHANGED
7943	504	08404115	E	1041	NG	0.0	NG	0.0	NOTCHANGED
7944	504	08404148	L	1041	NG	0.0	NG	0.0	NOTCHANGED
7945	504	08404156	T	1041	NG	0.0	NG	0.0	NOTCHANGED
7946	504	08404157	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7947	504	08404166	D	1041	C+	2.4	C+	2.4	NOTCHANGED
7948	504	08404225	K	1041	NG	0.0	NG	0.0	NOTCHANGED
7949	504	08404237	W	1041	B+	3.2	B+	3.2	NOTCHANGED
7950	504	08404259	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7951	504	08404264	X	1041	A	3.6	A	3.6	NOTCHANGED
7952	504	08404265	Y	1041	A	3.6	A	3.6	NOTCHANGED
7953	504	08404270	D	1041	B+	3.2	B+	3.2	NOTCHANGED
7954	504	08404287	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7955	504	08404321	C	3031	NG	0.0	NG	0.0	NOTCHANGED
7956	504	08404388	R	1041	NG	0.0	C	2.0	CHANGED
7957	504	08404437	O	1041	A	3.6	A	3.6	NOTCHANGED
7958	504	08404503	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7959	504	08404556	D	1041	D	1.6	D	1.6	NOTCHANGED
7960	504	08404737	C	1041	A	3.6	A	3.6	NOTCHANGED
7961	504	08404737	C	3011	A	3.6	A	3.6	NOTCHANGED
7962	504	08404757	W	1041	A	3.6	A	3.6	NOTCHANGED
7963	504	08405003	I	1041	A	3.6	A	3.6	NOTCHANGED
7964	504	08405009	O	1041	B+	3.2	B+	3.2	NOTCHANGED
7965	504	08405068	V	1041	A	3.6	A	3.6	NOTCHANGED
7966	504	08405082	J	1041	A	3.6	A	3.6	NOTCHANGED
7967	504	08405129	E	1041	B+	3.2	B+	3.2	NOTCHANGED
7968	504	08405185	I	1041	NG	0.0	NG	0.0	NOTCHANGED
7969	504	08405213	K	1041	A	3.6	A	3.6	NOTCHANGED
7970	504	08405213	K	3011	B+	3.2	B+	3.2	NOTCHANGED
7971	504	08405214	L	3011	A	3.6	A	3.6	NOTCHANGED
7972	504	08405215	M	3011	B+	3.2	B+	3.2	NOTCHANGED
7973	504	08405231	C	1041	NG	0.0	NG	0.0	NOTCHANGED
7974	504	08405260	F	1041	NG	0.0	NG	0.0	NOTCHANGED
7975	504	08405271	Q	3011	NG	0.0	NG	0.0	NOTCHANGED
7976	504	08405285	E	1041	NG	0.0	NG	0.0	NOTCHANGED
7977	504	08405285	E	3011	NG	0.0	NG	0.0	NOTCHANGED
7978	504	08405288	H	1041	NG	0.0	NG	0.0	NOTCHANGED
7979	504	08405316	J	3031	NG	0.0	NG	0.0	NOTCHANGED
7980	504	08405317	K	3031	NG	0.0	NG	0.0	NOTCHANGED
7981	504	08405319	M	3031	NG	0.0	NG	0.0	NOTCHANGED
7982	504	08405320	N	1041	NG	0.0	NG	0.0	NOTCHANGED
7983	504	08405320	N	3031	NG	0.0	NG	0.0	NOTCHANGED
7984	504	08405322	P	3031	NG	0.0	NG	0.0	NOTCHANGED
7985	504	08405324	R	3031	NG	0.0	NG	0.0	NOTCHANGED
7986	504	08405326	T	3031	NG	0.0	NG	0.0	NOTCHANGED
7987	504	08405369	K	3011	A	3.6	A	3.6	NOTCHANGED
7988	504	08405426	P	1041	NG	0.0	NG	0.0	NOTCHANGED
7989	504	08405448	L	1041	C	2.0	C	2.0	NOTCHANGED
7990	504	08405449	M	1021	B+	3.2	B+	3.2	NOTCHANGED
7991	504	08405450	N	1041	B	2.8	B	2.8	NOTCHANGED
7992	504	08405455	S	1041	NG	0.0	NG	0.0	NOTCHANGED
7993	504	08405457	U	1041	NG	0.0	NG	0.0	NOTCHANGED
7994	504	08405458	V	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
7995	504	08405508	T	1041	C+	2.4	C+	2.4	NOTCHANGED
7996	504	10100060	V	1031	NG	0.0	NG	0.0	NOTCHANGED
7997	504	10100083	S	1011	NG	0.0	NG	0.0	NOTCHANGED
7998	504	10300144	J	1041	NG	0.0	NG	0.0	NOTCHANGED
7999	504	10300199	M	1041	NG	0.0	NG	0.0	NOTCHANGED
8000	504	10400056	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8001	504	10400067	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8002	504	10400117	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8003	504	10400124	T	1031	D	1.6	D	1.6	NOTCHANGED
8004	504	10400204	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8005	504	10400277	Q	2011	NG	0.0	NG	0.0	NOTCHANGED
8006	504	10400386	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8007	504	10400434	R	2011	B	2.8	B	2.8	NOTCHANGED
8008	504	10400445	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8009	504	10400740	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8010	504	10400741	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8011	504	10400818	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8012	504	10400826	T	2011	NG	0.0	NG	0.0	NOTCHANGED
8013	504	10400841	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8014	504	10400870	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8015	504	10400914	D	2011	NG	0.0	NG	0.0	NOTCHANGED
8016	504	10401032	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8017	504	10401050	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8018	504	10401147	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8019	504	10401150	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8020	504	10401151	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8021	504	10401157	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8022	504	10401230	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8023	504	10401233	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8024	504	10401245	W	1011	NG	0.0	NG	0.0	NOTCHANGED
8025	504	10401393	O	2011	NG	0.0	NG	0.0	NOTCHANGED
8026	504	10401420	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8027	504	10401423	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8028	504	10401433	C	2011	NG	0.0	NG	0.0	NOTCHANGED
8029	504	10401439	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8030	504	10401439	I	2011	NG	0.0	NG	0.0	NOTCHANGED
8031	504	10401442	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8032	504	10401446	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8033	504	10401545	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8034	504	10401545	K	2011	NG	0.0	NG	0.0	NOTCHANGED
8035	504	10401553	S	2011	NG	0.0	NG	0.0	NOTCHANGED
8036	504	10401585	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8037	504	10401594	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8038	504	10401604	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8039	504	10401671	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8040	504	10401780	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8041	504	10401967	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8042	504	10401971	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8043	504	10402040	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8044	504	10500054	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8045	504	10500056	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8046	504	10600100	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8047	504	10600101	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8048	504	10600212	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8049	504	10600216	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8050	504	10700007	S	2021	NG	0.0	NG	0.0	NOTCHANGED
8051	504	10700347	U	1011	NG	0.0	NG	0.0	NOTCHANGED
8052	504	10800038	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8053	504	10800044	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8054	504	10800172	F	1011	NG	0.0	NG	0.0	NOTCHANGED
8055	504	10800172	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8056	504	10800282	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8057	504	10800411	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8058	504	10800536	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8059	504	10800590	H	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8060	504	11000130	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8061	504	11000131	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8062	504	11000159	A	1011	NG	0.0	NG	0.0	NOTCHANGED
8063	504	11000159	A	2011	NG	0.0	NG	0.0	NOTCHANGED
8064	504	11000218	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8065	504	11000219	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8066	504	11000243	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8067	504	11000258	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8068	504	11000298	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8069	504	11000306	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8070	504	11000342	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8071	504	11000598	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8072	504	11000601	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8073	504	11000744	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8074	504	11000750	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8075	504	11000756	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
8076	504	11000757	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8077	504	11000763	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8078	504	11000765	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8079	504	11500604	X	1041	NG	0.0	C	2.0	CHANGED
8080	504	11500751	O	2011	NG	0.0	NG	0.0	NOTCHANGED
8081	504	11700134	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8082	504	11700135	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8083	504	11700194	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8084	504	11700214	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8085	504	11700219	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8086	504	11700222	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8087	504	11700252	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8088	504	11700299	M	1011	NG	0.0	NG	0.0	NOTCHANGED
8089	504	11700300	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8090	504	11800120	T	1041	NG	0.0	D	1.6	CHANGED
8091	504	12000098	F	1041	NG	0.0	NG	0.0	NOTCHANGED
8092	504	12000309	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8093	504	12000316	P	1041	NG	0.0	NG	0.0	NOTCHANGED
8094	504	12000814	T	1041	NG	0.0	NG	0.0	NOTCHANGED
8095	504	12000893	U	1041	NG	0.0	NG	0.0	NOTCHANGED
8096	504	12000894	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8097	504	12100067	E	1011	NG	0.0	NG	0.0	NOTCHANGED
8098	504	12100069	G	1011	NG	0.0	NG	0.0	NOTCHANGED
8099	504	12101984	X	1011	NG	0.0	NG	0.0	NOTCHANGED
8100	504	12101985	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
8101	504	12200111	A	1011	NG	0.0	NG	0.0	NOTCHANGED
8102	504	12200422	Z	1031	NG	0.0	D	1.6	CHANGED
8103	504	12200509	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8104	504	12200512	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8105	504	12200512	L	2021	NG	0.0	NG	0.0	NOTCHANGED
8106	504	12200805	S	1011	NG	0.0	NG	0.0	NOTCHANGED
8107	504	12200865	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8108	504	12300009	G	3031	NG	0.0	NG	0.0	NOTCHANGED
8109	504	12700014	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8110	504	12700288	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8111	504	12700304	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8112	504	12800264	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8113	504	12900029	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
8114	504	12900068	L	1031	D	1.6	D	1.6	NOTCHANGED
8115	504	12900093	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8116	504	12900098	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8117	504	12900110	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8118	504	12900111	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8119	504	12900114	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8120	504	12900131	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8121	504	12900136	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8122	504	12900137	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8123	504	12900156	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8124	504	12900160	Z	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8125	504	12900184	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8126	504	12900230	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8127	504	12900251	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8128	504	12900253	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8129	504	12900342	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8130	504	12900348	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8131	504	12900350	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8132	504	12900418	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8133	504	12900503	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8134	504	12900515	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8135	504	12900560	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8136	504	12900578	B	2021	NG	0.0	NG	0.0	NOTCHANGED
8137	504	12900581	E	2021	NG	0.0	NG	0.0	NOTCHANGED
8138	504	12900610	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8139	504	12900654	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8140	504	12900678	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8141	504	12900750	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8142	504	12900789	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8143	504	12900946	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8144	504	13000006	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8145	504	13000037	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8146	504	13000049	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8147	504	13000069	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8148	504	13000090	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8149	504	13200063	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8150	504	13200065	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8151	504	13200067	W	1041	NG	0.0	NG	0.0	NOTCHANGED
8152	504	13200079	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8153	504	13200117	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8154	504	13200139	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
8155	504	13200178	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8156	504	13200251	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
8157	504	13200254	B	1051	NG	0.0	NG	0.0	NOTCHANGED
8158	504	13200272	T	1041	NG	0.0	NG	0.0	NOTCHANGED
8159	504	13200279	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8160	504	13200293	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8161	504	13200304	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
8162	504	13200306	B	1051	NG	0.0	NG	0.0	NOTCHANGED
8163	504	13200328	X	1051	NG	0.0	NG	0.0	NOTCHANGED
8164	504	13200330	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
8165	504	13200339	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8166	504	13200416	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8167	504	13200421	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8168	504	13200458	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8169	504	13300139	U	2011	NG	0.0	NG	0.0	NOTCHANGED
8170	504	13300149	E	1041	NG	0.0	NG	0.0	NOTCHANGED
8171	504	13300532	X	1011	NG	0.0	NG	0.0	NOTCHANGED
8172	504	13300547	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8173	504	13300558	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8174	504	13300560	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8175	504	13300562	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8176	504	13300574	N	1011	NG	0.0	NG	0.0	NOTCHANGED
8177	504	13300710	T	2011	NG	0.0	NG	0.0	NOTCHANGED
8178	504	13300892	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8179	504	13300893	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8180	504	13301263	A	1011	NG	0.0	NG	0.0	NOTCHANGED
8181	504	13301465	U	1011	NG	0.0	NG	0.0	NOTCHANGED
8182	504	13301577	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8183	504	13400025	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8184	504	13400099	K	1051	NG	0.0	NG	0.0	NOTCHANGED
8185	504	13400099	K	2011	NG	0.0	NG	0.0	NOTCHANGED
8186	504	13400166	Z	2011	NG	0.0	NG	0.0	NOTCHANGED
8187	504	13400295	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
8188	504	13400469	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8189	504	13400469	Q	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8190	504	13400470	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8191	504	13400484	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8192	504	13400509	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8193	504	13400510	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8194	504	13400528	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8195	504	13400563	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8196	504	13400607	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8197	504	13400652	R	2011	NG	0.0	NG	0.0	NOTCHANGED
8198	504	13400656	V	2011	NG	0.0	NG	0.0	NOTCHANGED
8199	504	13400662	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8200	504	13400931	K	1051	NG	0.0	NG	0.0	NOTCHANGED
8201	504	13400931	K	2011	NG	0.0	NG	0.0	NOTCHANGED
8202	504	13401026	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8203	504	13401203	W	1041	NG	0.0	NG	0.0	NOTCHANGED
8204	504	13401204	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8205	504	13401210	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8206	504	13401222	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8207	504	13401252	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8208	504	13401253	U	1041	NG	0.0	NG	0.0	NOTCHANGED
8209	504	13401280	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8210	504	13401301	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
8211	504	13401303	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8212	504	13401305	U	1031	D	1.6	D	1.6	NOTCHANGED
8213	504	13401346	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8214	504	13401364	B	1031	D	1.6	C	2.0	CHANGED
8215	504	13401368	F	1041	NG	0.0	NG	0.0	NOTCHANGED
8216	504	13401375	M	1051	NG	0.0	NG	0.0	NOTCHANGED
8217	504	13401389	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8218	504	13401417	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8219	504	13401422	H	1041	NG	0.0	NG	0.0	NOTCHANGED
8220	504	13401608	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8221	504	13401683	I	1051	NG	0.0	NG	0.0	NOTCHANGED
8222	504	13401687	M	1041	NG	0.0	NG	0.0	NOTCHANGED
8223	504	13401689	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8224	504	13401693	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8225	504	13401704	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8226	504	13401790	L	1051	NG	0.0	NG	0.0	NOTCHANGED
8227	504	13401797	S	1051	NG	0.0	NG	0.0	NOTCHANGED
8228	504	13401808	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8229	504	13401812	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8230	504	13401819	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8231	504	13401874	R	2011	NG	0.0	NG	0.0	NOTCHANGED
8232	504	13401953	S	1051	NG	0.0	NG	0.0	NOTCHANGED
8233	504	13600141	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8234	504	13600152	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8235	504	13600154	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8236	504	13600201	Q	1021	NG	0.0	NG	0.0	NOTCHANGED
8237	504	13600209	Y	1021	NG	0.0	D	1.6	CHANGED
8238	504	13600321	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8239	504	13600420	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8240	504	13600693	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8241	504	13600694	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8242	504	13600697	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8243	504	13600871	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8244	504	13600872	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8245	504	13600954	P	1041	NG	0.0	D	1.6	CHANGED
8246	504	13601025	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8247	504	13601147	A	1041	NG	0.0	NG	0.0	NOTCHANGED
8248	504	13601175	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8249	504	13601206	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8250	504	13601221	W	1041	NG	0.0	NG	0.0	NOTCHANGED
8251	504	13601251	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8252	504	13601327	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8253	504	13601350	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8254	504	13601367	M	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8255	504	13601376	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8256	504	13601377	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8257	504	13601382	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8258	504	13601397	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8259	504	13601427	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8260	504	13601431	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8261	504	13601441	I	1011	NG	0.0	NG	0.0	NOTCHANGED
8262	504	13601511	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8263	504	13601534	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8264	504	13601555	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8265	504	13601640	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8266	504	13601675	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8267	504	13601710	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8268	504	13601710	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8269	504	13601734	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8270	504	13601744	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8271	504	13601831	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8272	504	13601842	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8273	504	13601845	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8274	504	13601846	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8275	504	13601847	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8276	504	13700339	C	1041	NG	0.0	NG	0.0	NOTCHANGED
8277	504	13700357	U	1041	NG	0.0	NG	0.0	NOTCHANGED
8278	504	13700377	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8279	504	13700381	S	2011	NG	0.0	NG	0.0	NOTCHANGED
8280	504	13700396	H	1041	NG	0.0	NG	0.0	NOTCHANGED
8281	504	13700400	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8282	504	13700408	T	1011	NG	0.0	NG	0.0	NOTCHANGED
8283	504	13700433	S	1051	NG	0.0	NG	0.0	NOTCHANGED
8284	504	13700525	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8285	504	13700542	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8286	504	13700566	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8287	504	13700581	K	1041	NG	0.0	NG	0.0	NOTCHANGED
8288	504	13700592	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8289	504	13700592	V	2011	NG	0.0	NG	0.0	NOTCHANGED
8290	504	13700631	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8291	504	13700644	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8292	504	13700683	I	1011	NG	0.0	NG	0.0	NOTCHANGED
8293	504	13700912	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8294	504	13700965	E	1041	D	1.6	D	1.6	NOTCHANGED
8295	504	13701166	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8296	504	13701304	F	1041	NG	0.0	NG	0.0	NOTCHANGED
8297	504	13701326	B	1051	NG	0.0	NG	0.0	NOTCHANGED
8298	504	13701326	B	2011	NG	0.0	NG	0.0	NOTCHANGED
8299	504	13701327	C	2011	NG	0.0	NG	0.0	NOTCHANGED
8300	504	13701428	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
8301	504	13701484	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8302	504	13701492	L	2011	NG	0.0	NG	0.0	NOTCHANGED
8303	504	13701551	S	1011	NG	0.0	NG	0.0	NOTCHANGED
8304	504	13701558	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
8305	504	13701752	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8306	504	13701855	K	1011	NG	0.0	NG	0.0	NOTCHANGED
8307	504	13702029	C	1051	NG	0.0	NG	0.0	NOTCHANGED
8308	504	13702049	W	1041	NG	0.0	NG	0.0	NOTCHANGED
8309	504	13702050	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8310	504	13702052	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
8311	504	13702266	F	2011	NG	0.0	NG	0.0	NOTCHANGED
8312	504	13800399	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8313	504	13800403	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8314	504	13800525	K	1011	NG	0.0	NG	0.0	NOTCHANGED
8315	504	13800552	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8316	504	13800589	W	1011	NG	0.0	NG	0.0	NOTCHANGED
8317	504	14000134	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8318	504	14000138	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8319	504	14000138	V	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8320	504	14000140	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8321	504	14000160	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8322	504	14000174	F	1041	NG	0.0	NG	0.0	NOTCHANGED
8323	504	14000180	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8324	504	14000180	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8325	504	14000181	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8326	504	14000213	S	1011	NG	0.0	NG	0.0	NOTCHANGED
8327	504	14000249	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8328	504	14000358	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8329	504	14000362	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8330	504	14000435	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8331	504	14000437	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8332	504	14000438	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8333	504	14000500	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8334	504	14100080	T	3011	NG	0.0	NG	0.0	NOTCHANGED
8335	504	14100688	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8336	504	14100885	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8337	504	14200030	Z	2011	NG	0.0	NG	0.0	NOTCHANGED
8338	504	14200032	B	2011	NG	0.0	NG	0.0	NOTCHANGED
8339	504	14200257	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8340	504	14200258	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8341	504	14200317	A	1041	NG	0.0	NG	0.0	NOTCHANGED
8342	504	14200424	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8343	504	14200448	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8344	504	14200555	E	1041	NG	0.0	NG	0.0	NOTCHANGED
8345	504	14200613	K	1041	NG	0.0	NG	0.0	NOTCHANGED
8346	504	14200616	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8347	504	14200714	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8348	504	14200776	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8349	504	14200789	E	1041	NG	0.0	NG	0.0	NOTCHANGED
8350	504	14200825	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8351	504	14200849	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8352	504	14201027	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8353	504	14201048	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8354	504	14201050	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8355	504	14201128	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8356	504	14201132	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8357	504	14201164	P	1011	NG	0.0	NG	0.0	NOTCHANGED
8358	504	14300115	K	1011	NG	0.0	NG	0.0	NOTCHANGED
8359	504	14300262	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8360	504	14300267	G	1011	NG	0.0	NG	0.0	NOTCHANGED
8361	504	14300367	C	3011	NG	0.0	NG	0.0	NOTCHANGED
8362	504	14300459	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
8363	504	14400064	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8364	504	14400065	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8365	504	14400066	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8366	504	14400074	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8367	504	14400115	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8368	504	14400131	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8369	504	14400131	E	1041	NG	0.0	NG	0.0	NOTCHANGED
8370	504	14400138	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8371	504	14400161	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8372	504	14400177	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
8373	504	14400192	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8374	504	14400261	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8375	504	14400310	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8376	504	14400318	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8377	504	14400318	J	1041	NG	0.0	NG	0.0	NOTCHANGED
8378	504	14400322	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8379	504	14400324	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8380	504	14400324	P	1041	NG	0.0	NG	0.0	NOTCHANGED
8381	504	14400337	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8382	504	14400421	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8383	504	14400422	J	1041	NG	0.0	NG	0.0	NOTCHANGED
8384	504	14400429	Q	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8385	504	14400434	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8386	504	14400434	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8387	504	14400480	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8388	504	14400517	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8389	504	14400518	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8390	504	14400565	W	1041	NG	0.0	NG	0.0	NOTCHANGED
8391	504	14400579	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8392	504	14400657	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8393	504	14400670	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8394	504	14400680	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8395	504	14400730	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8396	504	14400732	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8397	504	14400765	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8398	504	14400788	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8399	504	14400804	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8400	504	14400810	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8401	504	14400810	H	1041	NG	0.0	NG	0.0	NOTCHANGED
8402	504	14400814	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8403	504	14400816	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8404	504	14400816	N	1041	NG	0.0	NG	0.0	NOTCHANGED
8405	504	14400819	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
8406	504	14400821	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8407	504	14400913	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8408	504	14400963	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8409	504	14400968	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8410	504	14401002	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8411	504	14401002	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8412	504	14401019	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8413	504	14401021	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8414	504	14401028	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8415	504	14401054	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8416	504	14401077	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8417	504	14401108	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8418	504	14401115	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8419	504	14401120	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8420	504	14401130	P	1011	NG	0.0	NG	0.0	NOTCHANGED
8421	504	14401131	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8422	504	14401210	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8423	504	14401210	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8424	504	14401211	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8425	504	14401212	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8426	504	14401213	U	1041	NG	0.0	NG	0.0	NOTCHANGED
8427	504	14401221	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8428	504	14401226	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8429	504	14500018	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
8430	504	14500018	Z	3031	NG	0.0	NG	0.0	NOTCHANGED
8431	504	14500084	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8432	504	14500086	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8433	504	14500128	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8434	504	14500176	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8435	504	14500182	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8436	504	14500183	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8437	504	14500201	A	3031	NG	0.0	NG	0.0	NOTCHANGED
8438	504	14500225	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
8439	504	14500232	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8440	504	14500235	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8441	504	14500235	I	2011	NG	0.0	NG	0.0	NOTCHANGED
8442	504	14500331	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8443	504	14500364	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8444	504	14500366	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8445	504	14500405	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8446	504	14500405	W	3031	NG	0.0	NG	0.0	NOTCHANGED
8447	504	14500417	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8448	504	14500418	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8449	504	14500419	K	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8450	504	14500423	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8451	504	14500447	M	3031	NG	0.0	NG	0.0	NOTCHANGED
8452	504	14500449	O	3031	NG	0.0	NG	0.0	NOTCHANGED
8453	504	14500466	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8454	504	14500525	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8455	504	14500591	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8456	504	14500597	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8457	504	14500601	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8458	504	14500602	L	3031	NG	0.0	NG	0.0	NOTCHANGED
8459	504	14500617	A	1041	NG	0.0	NG	0.0	NOTCHANGED
8460	504	14500650	H	1041	NG	0.0	NG	0.0	NOTCHANGED
8461	504	14500656	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8462	504	14500679	K	1041	NG	0.0	NG	0.0	NOTCHANGED
8463	504	14500704	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8464	504	14500708	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8465	504	14500711	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8466	504	14500713	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8467	504	14500716	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8468	504	14500719	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8469	504	14500720	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8470	504	14500721	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8471	504	14500724	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8472	504	14500732	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8473	504	14500759	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8474	504	14500759	M	1041	NG	0.0	NG	0.0	NOTCHANGED
8475	504	14500768	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8476	504	14500791	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8477	504	14500859	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8478	504	14500864	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8479	504	14500864	N	1041	NG	0.0	NG	0.0	NOTCHANGED
8480	504	14500865	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8481	504	14500865	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8482	504	14500883	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8483	504	14500903	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8484	504	14500927	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
8485	504	14500934	F	3031	NG	0.0	NG	0.0	NOTCHANGED
8486	504	14500939	K	1041	NG	0.0	NG	0.0	NOTCHANGED
8487	504	14500945	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8488	504	14500981	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8489	504	14501017	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8490	504	14501024	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8491	504	14501036	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8492	504	14501081	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8493	504	14501099	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8494	504	14501165	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8495	504	14501168	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8496	504	14501232	R	3031	NG	0.0	NG	0.0	NOTCHANGED
8497	504	14600046	F	1041	NG	0.0	NG	0.0	NOTCHANGED
8498	504	14600049	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8499	504	14600197	A	1011	NG	0.0	NG	0.0	NOTCHANGED
8500	504	14600268	T	1041	NG	0.0	NG	0.0	NOTCHANGED
8501	504	14600361	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8502	504	14600428	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8503	504	14600441	K	1041	NG	0.0	NG	0.0	NOTCHANGED
8504	504	14600524	P	1041	NG	0.0	NG	0.0	NOTCHANGED
8505	504	14700076	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8506	504	14700079	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8507	504	14700108	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8508	504	14700115	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8509	504	14700142	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8510	504	14700226	H	1051	NG	0.0	NG	0.0	NOTCHANGED
8511	504	14700305	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8512	504	14700364	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8513	504	14700396	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8514	504	14700465	M	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8515	504	14700475	W	1031	NG	0.0	D	1.6	CHANGED
8516	504	14700512	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8517	504	14700571	O	1011	NG	0.0	NG	0.0	NOTCHANGED
8518	504	14700610	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8519	504	14700625	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8520	504	14700690	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8521	504	14700700	N	1051	NG	0.0	NG	0.0	NOTCHANGED
8522	504	14800060	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8523	504	14800074	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8524	504	14800157	U	1011	NG	0.0	NG	0.0	NOTCHANGED
8525	504	14800467	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8526	504	14800478	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8527	504	14800627	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8528	504	14800629	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8529	504	14800641	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8530	504	14800654	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8531	504	14800753	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8532	504	14800755	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8533	504	14800756	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8534	504	14800758	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8535	504	14800855	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8536	504	14800970	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8537	504	14801003	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8538	504	14801061	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8539	504	14801063	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8540	504	14801070	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8541	504	14801169	S	1011	NG	0.0	NG	0.0	NOTCHANGED
8542	504	14801548	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8543	504	14801551	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8544	504	14801610	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8545	504	14801899	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8546	504	14801917	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8547	504	14802146	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8548	504	14802261	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8549	504	14802276	H	1011	NG	0.0	NG	0.0	NOTCHANGED
8550	504	14802291	W	2021	NG	0.0	NG	0.0	NOTCHANGED
8551	504	14802426	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8552	504	14802457	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8553	504	14802558	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8554	504	14802562	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8555	504	14802838	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8556	504	14802898	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8557	504	14802901	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8558	504	14802906	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8559	504	14803221	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
8560	504	14803269	M	2021	NG	0.0	NG	0.0	NOTCHANGED
8561	504	14803435	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8562	504	14900620	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8563	504	15200045	C	1041	NG	0.0	NG	0.0	NOTCHANGED
8564	504	15200111	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
8565	504	15200349	U	1041	NG	0.0	NG	0.0	NOTCHANGED
8566	504	15300217	W	3031	NG	0.0	NG	0.0	NOTCHANGED
8567	504	15300487	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8568	504	15500166	F	3031	NG	0.0	NG	0.0	NOTCHANGED
8569	504	15500210	X	2021	NG	0.0	NG	0.0	NOTCHANGED
8570	504	15700005	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8571	504	15700006	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8572	504	15700007	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8573	504	15700008	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8574	504	15700030	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8575	504	15700039	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
8576	504	15700046	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8577	504	15700073	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8578	504	15700084	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8579	504	15700106	F	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8580	504	15700109	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8581	504	15700155	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8582	504	15700181	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8583	504	15700183	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8584	504	15700184	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8585	504	15700331	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8586	504	15700346	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8587	504	15700368	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8588	504	15700371	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8589	504	15700433	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8590	504	15700436	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8591	504	15700442	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8592	504	15700456	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8593	504	15700523	G	1011	NG	0.0	NG	0.0	NOTCHANGED
8594	504	15700523	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8595	504	15700580	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8596	504	15700709	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8597	504	15700804	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8598	504	15701003	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8599	504	15701018	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8600	504	15701291	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8601	504	15900001	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8602	504	16200334	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8603	504	16200390	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8604	504	16200444	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8605	504	16400079	G	1011	NG	0.0	NG	0.0	NOTCHANGED
8606	504	16400175	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
8607	504	16500168	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8608	504	16500180	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8609	504	16500202	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8610	504	16500202	D	1041	NG	0.0	D	1.6	CHANGED
8611	504	16500283	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8612	504	16500411	E	1011	NG	0.0	NG	0.0	NOTCHANGED
8613	504	16500439	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8614	504	16500569	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8615	504	16500606	R	1011	NG	0.0	NG	0.0	NOTCHANGED
8616	504	16500650	J	1011	NG	0.0	NG	0.0	NOTCHANGED
8617	504	16500695	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8618	504	16500722	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8619	504	16500762	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8620	504	16500777	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8621	504	16500824	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8622	504	16500830	H	1011	NG	0.0	NG	0.0	NOTCHANGED
8623	504	16500881	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8624	504	16500883	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8625	504	16501037	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8626	504	16501119	K	1041	NG	0.0	NG	0.0	NOTCHANGED
8627	504	16501124	P	1011	D	1.6	D	1.6	NOTCHANGED
8628	504	16501190	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8629	504	16501201	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8630	504	16501221	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8631	504	16501247	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8632	504	16501327	K	1011	NG	0.0	NG	0.0	NOTCHANGED
8633	504	16501403	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8634	504	16501418	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8635	504	16501565	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8636	504	16501567	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8637	504	16501838	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8638	504	16501838	B	1041	NG	0.0	NG	0.0	NOTCHANGED
8639	504	16501865	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8640	504	16600130	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8641	504	16600138	V	3031	NG	0.0	NG	0.0	NOTCHANGED
8642	504	16600180	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8643	504	16600246	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
8644	504	16600349	Y	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8645	504	16600355	E	1041	NG	0.0	NG	0.0	NOTCHANGED
8646	504	16600448	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8647	504	16600508	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8648	504	16600571	M	1041	C	2.0	C	2.0	NOTCHANGED
8649	504	16600576	R	1011	NG	0.0	NG	0.0	NOTCHANGED
8650	504	16600620	J	1011	NG	0.0	NG	0.0	NOTCHANGED
8651	504	16600642	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8652	504	16600668	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8653	504	16600724	J	1011	NG	0.0	NG	0.0	NOTCHANGED
8654	504	16600724	J	1041	NG	0.0	NG	0.0	NOTCHANGED
8655	504	16600728	N	1041	NG	0.0	NG	0.0	NOTCHANGED
8656	504	16600773	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8657	504	16600777	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8658	504	16600823	E	1041	NG	0.0	NG	0.0	NOTCHANGED
8659	504	16600831	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8660	504	16600853	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8661	504	16600907	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8662	504	16600910	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8663	504	16600913	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8664	504	16600993	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8665	504	16601059	G	1011	NG	0.0	NG	0.0	NOTCHANGED
8666	504	16601210	B	1041	NG	0.0	NG	0.0	NOTCHANGED
8667	504	16601216	H	1011	NG	0.0	NG	0.0	NOTCHANGED
8668	504	16601245	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8669	504	16601252	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8670	504	16601283	W	2021	NG	0.0	NG	0.0	NOTCHANGED
8671	504	16601383	S	2011	NG	0.0	NG	0.0	NOTCHANGED
8672	504	16601397	G	1041	NG	0.0	D	1.6	CHANGED
8673	504	16601436	T	1011	NG	0.0	NG	0.0	NOTCHANGED
8674	504	16601443	A	1011	NG	0.0	NG	0.0	NOTCHANGED
8675	504	16601444	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8676	504	16601445	C	1011	NG	0.0	NG	0.0	NOTCHANGED
8677	504	16601448	F	1011	NG	0.0	NG	0.0	NOTCHANGED
8678	504	16601450	H	1011	NG	0.0	NG	0.0	NOTCHANGED
8679	504	16601450	H	1041	NG	0.0	NG	0.0	NOTCHANGED
8680	504	16601452	J	2011	NG	0.0	NG	0.0	NOTCHANGED
8681	504	16601459	Q	1031	NG	0.0	D	1.6	CHANGED
8682	504	16601499	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8683	504	16601529	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8684	504	16601532	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8685	504	16601638	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8686	504	16601654	D	1011	NG	0.0	NG	0.0	NOTCHANGED
8687	504	16601664	N	1041	NG	0.0	NG	0.0	NOTCHANGED
8688	504	16601700	X	1011	NG	0.0	NG	0.0	NOTCHANGED
8689	504	16601711	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8690	504	16601942	F	1041	NG	0.0	NG	0.0	NOTCHANGED
8691	504	16601972	J	1041	NG	0.0	NG	0.0	NOTCHANGED
8692	504	16602002	N	1011	NG	0.0	NG	0.0	NOTCHANGED
8693	504	16602007	S	1011	NG	0.0	NG	0.0	NOTCHANGED
8694	504	16602007	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8695	504	16602010	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8696	504	16602022	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8697	504	16602027	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8698	504	16602055	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8699	504	16602091	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
8700	504	16602096	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8701	504	16602100	H	1041	NG	0.0	NG	0.0	NOTCHANGED
8702	504	16602189	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8703	504	16602193	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8704	504	16602219	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8705	504	16602271	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8706	504	16602323	W	1011	NG	0.0	NG	0.0	NOTCHANGED
8707	504	16700025	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
8708	504	16700147	I	1031	C+	2.4	C+	2.4	NOTCHANGED
8709	504	16700404	F	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8710	504	16700468	R	1011	NG	0.0	NG	0.0	NOTCHANGED
8711	504	16700525	W	1011	C+	2.4	C+	2.4	NOTCHANGED
8712	504	16700566	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8713	504	16700586	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8714	504	16700599	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8715	504	16700599	S	3031	NG	0.0	NG	0.0	NOTCHANGED
8716	504	16700656	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8717	504	16700662	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8718	504	16700733	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8719	504	16700740	D	1011	NG	0.0	NG	0.0	NOTCHANGED
8720	504	16700756	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8721	504	16700771	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8722	504	16700797	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8723	504	16700798	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8724	504	16700819	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8725	504	16700822	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8726	504	16700893	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8727	504	16700901	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8728	504	16700906	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8729	504	16700920	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8730	504	16700924	F	1031	D	1.6	D	1.6	NOTCHANGED
8731	504	16700927	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8732	504	16700933	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8733	504	16700949	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8734	504	16700950	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8735	504	16700988	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8736	504	16701026	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8737	504	16701035	M	1011	NG	0.0	NG	0.0	NOTCHANGED
8738	504	16701111	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8739	504	16701124	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8740	504	16701129	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8741	504	16701130	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8742	504	16701139	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8743	504	16701151	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
8744	504	16701151	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8745	504	16701294	L	1011	NG	0.0	NG	0.0	NOTCHANGED
8746	504	16701296	N	1011	NG	0.0	NG	0.0	NOTCHANGED
8747	504	16701312	D	1011	NG	0.0	NG	0.0	NOTCHANGED
8748	504	16701357	W	1031	NG	0.0	NG	0.0	NOTCHANGED
8749	504	16701498	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8750	504	16701500	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8751	504	16800074	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8752	504	16800084	B	1041	NG	0.0	NG	0.0	NOTCHANGED
8753	504	16800219	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8754	504	16800230	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8755	504	16800361	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8756	504	16800435	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8757	504	16800444	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8758	504	16800496	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8759	504	16800502	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8760	504	16800503	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8761	504	16800506	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8762	504	16800508	J	1011	NG	0.0	NG	0.0	NOTCHANGED
8763	504	16800508	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8764	504	16800524	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8765	504	16800525	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8766	504	16800533	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8767	504	16800538	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8768	504	16800832	V	2011	NG	0.0	NG	0.0	NOTCHANGED
8769	504	16801016	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8770	504	16801017	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
8771	504	16801111	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8772	504	16801162	N	1041	NG	0.0	NG	0.0	NOTCHANGED
8773	504	16801175	A	1041	NG	0.0	NG	0.0	NOTCHANGED
8774	504	16801198	X	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8775	504	16801303	Y	3031	NG	0.0	NG	0.0	NOTCHANGED
8776	504	16801424	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8777	504	17200054	N	1041	NG	0.0	NG	0.0	NOTCHANGED
8778	504	17200085	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8779	504	17200332	F	1011	NG	0.0	NG	0.0	NOTCHANGED
8780	504	17200684	T	1011	NG	0.0	NG	0.0	NOTCHANGED
8781	504	17200719	C	1011	NG	0.0	NG	0.0	NOTCHANGED
8782	504	17200722	F	1011	NG	0.0	NG	0.0	NOTCHANGED
8783	504	17300010	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
8784	504	17300018	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8785	504	17300019	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8786	504	17300019	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8787	504	17300028	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8788	504	17300282	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8789	504	17300300	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8790	504	17300308	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8791	504	17300324	B	1051	NG	0.0	NG	0.0	NOTCHANGED
8792	504	17300391	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
8793	504	17300453	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8794	504	17300453	A	2021	NG	0.0	NG	0.0	NOTCHANGED
8795	504	17300459	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8796	504	17300461	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8797	504	17300461	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8798	504	17300464	L	1031	C	2.0	C	2.0	NOTCHANGED
8799	504	17300468	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8800	504	17300468	P	1041	NG	0.0	NG	0.0	NOTCHANGED
8801	504	17300471	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8802	504	17300471	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8803	504	17300473	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8804	504	17300546	P	1051	NG	0.0	NG	0.0	NOTCHANGED
8805	504	17300557	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8806	504	17300757	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8807	504	17300757	S	1051	NG	0.0	NG	0.0	NOTCHANGED
8808	504	17300765	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8809	504	17300850	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8810	504	17300866	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8811	504	17300889	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8812	504	17300897	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8813	504	17300898	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8814	504	17301053	C	1041	NG	0.0	NG	0.0	NOTCHANGED
8815	504	17301080	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8816	504	17301106	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8817	504	17301172	R	1031	NG	0.0	NG	0.0	NOTCHANGED
8818	504	17301467	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8819	504	17301470	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8820	504	17301526	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8821	504	17301535	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
8822	504	17301783	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8823	504	17301850	T	1041	NG	0.0	NG	0.0	NOTCHANGED
8824	504	17301866	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8825	504	17301870	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8826	504	17301871	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8827	504	17301884	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8828	504	17301896	N	1031	NG	0.0	NG	0.0	NOTCHANGED
8829	504	17301915	G	1051	NG	0.0	NG	0.0	NOTCHANGED
8830	504	17302036	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8831	504	17302042	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8832	504	17302089	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8833	504	17302099	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8834	504	17302109	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8835	504	17302135	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8836	504	17302140	X	1031	NG	0.0	NG	0.0	NOTCHANGED
8837	504	17302141	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
8838	504	17302265	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8839	504	17302266	T	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8840	504	17302322	X	1051	NG	0.0	NG	0.0	NOTCHANGED
8841	504	17302335	K	1041	NG	0.0	NG	0.0	NOTCHANGED
8842	504	17302481	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8843	504	17302526	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8844	504	17302538	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8845	504	17302539	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8846	504	17302584	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8847	504	17302584	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
8848	504	17302596	L	1051	NG	0.0	NG	0.0	NOTCHANGED
8849	504	17302632	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8850	504	17302636	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8851	504	17302993	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8852	504	17302998	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8853	504	17303048	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8854	504	17303083	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8855	504	17303163	G	1031	NG	0.0	D	1.6	CHANGED
8856	504	17303213	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8857	504	17303295	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8858	504	17303297	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8859	504	17303462	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8860	504	17303627	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8861	504	17303633	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8862	504	17303634	J	1031	NG	0.0	NG	0.0	NOTCHANGED
8863	504	17303691	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8864	504	17303741	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8865	504	17303778	X	1041	NG	0.0	NG	0.0	NOTCHANGED
8866	504	17303823	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8867	504	17400034	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8868	504	17400110	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
8869	504	17400190	B	1011	NG	0.0	NG	0.0	NOTCHANGED
8870	504	17400304	L	1011	NG	0.0	NG	0.0	NOTCHANGED
8871	504	17400400	D	1011	NG	0.0	NG	0.0	NOTCHANGED
8872	504	17400451	C	1011	NG	0.0	NG	0.0	NOTCHANGED
8873	504	17400462	N	1011	NG	0.0	NG	0.0	NOTCHANGED
8874	504	17400490	P	1011	NG	0.0	NG	0.0	NOTCHANGED
8875	504	17400610	F	1011	NG	0.0	NG	0.0	NOTCHANGED
8876	504	17400643	M	1011	NG	0.0	NG	0.0	NOTCHANGED
8877	504	17400672	P	1011	NG	0.0	NG	0.0	NOTCHANGED
8878	504	17400698	P	1011	NG	0.0	NG	0.0	NOTCHANGED
8879	504	17400800	N	1011	NG	0.0	NG	0.0	NOTCHANGED
8880	504	17400896	F	1011	NG	0.0	NG	0.0	NOTCHANGED
8881	504	17500009	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8882	504	17500023	U	1041	NG	0.0	NG	0.0	NOTCHANGED
8883	504	17500088	H	1011	NG	0.0	NG	0.0	NOTCHANGED
8884	504	17500173	O	3031	NG	0.0	NG	0.0	NOTCHANGED
8885	504	17500378	L	1011	NG	0.0	NG	0.0	NOTCHANGED
8886	504	17500391	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
8887	504	17500563	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8888	504	17600001	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8889	504	17600001	C	1041	NG	0.0	NG	0.0	NOTCHANGED
8890	504	17600054	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8891	504	17600056	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8892	504	17600063	M	1041	NG	0.0	NG	0.0	NOTCHANGED
8893	504	17600089	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8894	504	17600098	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8895	504	17600116	N	1041	NG	0.0	NG	0.0	NOTCHANGED
8896	504	17600121	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8897	504	17600121	S	1041	NG	0.0	NG	0.0	NOTCHANGED
8898	504	17600123	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8899	504	17600170	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8900	504	17600228	V	1031	NG	0.0	NG	0.0	NOTCHANGED
8901	504	17600239	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8902	504	17600311	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8903	504	17600322	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8904	504	17600325	O	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8905	504	17600371	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8906	504	17600371	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8907	504	17600396	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8908	504	17600496	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8909	504	17600521	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8910	504	17600524	F	1031	NG	0.0	NG	0.0	NOTCHANGED
8911	504	17600526	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8912	504	17600529	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8913	504	17600533	O	1031	NG	0.0	NG	0.0	NOTCHANGED
8914	504	17600534	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8915	504	17600535	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8916	504	17600547	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8917	504	17600548	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8918	504	17600583	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8919	504	17600586	P	1041	NG	0.0	NG	0.0	NOTCHANGED
8920	504	17600589	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8921	504	17600590	T	1041	NG	0.0	NG	0.0	NOTCHANGED
8922	504	17600596	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
8923	504	17600605	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8924	504	17600608	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8925	504	17600613	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8926	504	17600616	T	1031	NG	0.0	NG	0.0	NOTCHANGED
8927	504	17600617	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8928	504	17600656	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8929	504	17600678	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8930	504	17600744	R	1041	NG	0.0	NG	0.0	NOTCHANGED
8931	504	17600830	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8932	504	17600882	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
8933	504	17600884	B	1031	NG	0.0	NG	0.0	NOTCHANGED
8934	504	17600915	G	1031	NG	0.0	NG	0.0	NOTCHANGED
8935	504	17600937	C	1031	NG	0.0	NG	0.0	NOTCHANGED
8936	504	17600964	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8937	504	17600964	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8938	504	17600999	M	1031	NG	0.0	NG	0.0	NOTCHANGED
8939	504	17601033	U	1041	NG	0.0	NG	0.0	NOTCHANGED
8940	504	17700284	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8941	504	17701101	O	1021	NG	0.0	NG	0.0	NOTCHANGED
8942	504	17701189	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
8943	504	17701224	H	2021	NG	0.0	NG	0.0	NOTCHANGED
8944	504	17701340	T	1041	NG	0.0	NG	0.0	NOTCHANGED
8945	504	17701434	J	1041	NG	0.0	NG	0.0	NOTCHANGED
8946	504	17701478	B	1021	NG	0.0	NG	0.0	NOTCHANGED
8947	504	17701529	A	1021	NG	0.0	NG	0.0	NOTCHANGED
8948	504	17701620	N	1021	NG	0.0	NG	0.0	NOTCHANGED
8949	504	17701952	H	1021	NG	0.0	NG	0.0	NOTCHANGED
8950	504	17701962	R	1021	NG	0.0	NG	0.0	NOTCHANGED
8951	504	17702157	E	2021	NG	0.0	NG	0.0	NOTCHANGED
8952	504	17702237	G	1021	NG	0.0	NG	0.0	NOTCHANGED
8953	504	18400030	L	1041	NG	0.0	NG	0.0	NOTCHANGED
8954	504	18400035	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
8955	504	18400410	B	1041	NG	0.0	NG	0.0	NOTCHANGED
8956	504	18400412	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8957	504	18400439	E	1041	NG	0.0	NG	0.0	NOTCHANGED
8958	504	18400443	I	1041	NG	0.0	NG	0.0	NOTCHANGED
8959	504	18400456	V	1041	NG	0.0	NG	0.0	NOTCHANGED
8960	504	18400565	A	1041	NG	0.0	NG	0.0	NOTCHANGED
8961	504	18400623	G	1041	NG	0.0	NG	0.0	NOTCHANGED
8962	504	18400719	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
8963	504	18400811	M	1041	NG	0.0	NG	0.0	NOTCHANGED
8964	504	18400929	A	1041	NG	0.0	NG	0.0	NOTCHANGED
8965	504	26600054	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8966	504	27400003	G	1011	NG	0.0	NG	0.0	NOTCHANGED
8967	504	80300133	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
8968	504	80300136	T	1041	NG	0.0	NG	0.0	NOTCHANGED
8969	504	80400036	B	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
8970	504	80400050	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8971	504	80400146	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8972	504	80400154	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8973	504	80400168	D	1031	NG	0.0	NG	0.0	NOTCHANGED
8974	504	80400217	A	1031	NG	0.0	NG	0.0	NOTCHANGED
8975	504	80400339	S	1031	NG	0.0	NG	0.0	NOTCHANGED
8976	504	80400388	P	1031	A	3.6	A	3.6	NOTCHANGED
8977	504	80500171	K	1031	NG	0.0	NG	0.0	NOTCHANGED
8978	504	80600008	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8979	504	80600017	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8980	504	80600021	U	1031	NG	0.0	NG	0.0	NOTCHANGED
8981	504	80600026	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
8982	504	80800079	I	1031	NG	0.0	NG	0.0	NOTCHANGED
8983	504	80900168	X	1041	A	3.6	A	3.6	NOTCHANGED
8984	504	81000025	O	1041	NG	0.0	NG	0.0	NOTCHANGED
8985	504	81000066	D	1041	NG	0.0	NG	0.0	NOTCHANGED
8986	504	81600100	J	1021	NG	0.0	NG	0.0	NOTCHANGED
8987	504	81600106	P	1021	NG	0.0	NG	0.0	NOTCHANGED
8988	504	81600113	W	1021	NG	0.0	NG	0.0	NOTCHANGED
8989	504	81600116	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
8990	504	81600124	H	1021	NG	0.0	NG	0.0	NOTCHANGED
8991	504	81600356	F	1021	NG	0.0	NG	0.0	NOTCHANGED
8992	504	81800026	V	1011	A	3.6	A	3.6	NOTCHANGED
8993	504	81800047	Q	1041	A	3.6	A+	4.0	CHANGED
8994	504	81900016	P	1031	NG	0.0	NG	0.0	NOTCHANGED
8995	504	81900017	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
8996	504	81900057	E	1031	NG	0.0	NG	0.0	NOTCHANGED
8997	504	81900216	H	1031	NG	0.0	NG	0.0	NOTCHANGED
8998	504	81900220	L	1031	NG	0.0	NG	0.0	NOTCHANGED
8999	504	81900221	M	1031	NG	0.0	NG	0.0	NOTCHANGED
9000	504	82000081	G	1041	NG	0.0	NG	0.0	NOTCHANGED
9001	504	82000096	V	1041	NG	0.0	NG	0.0	NOTCHANGED
9002	504	82000102	B	1041	NG	0.0	NG	0.0	NOTCHANGED
9003	504	82000178	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
9004	504	82000379	S	1041	NG	0.0	NG	0.0	NOTCHANGED
9005	504	82200011	W	1031	NG	0.0	NG	0.0	NOTCHANGED
9006	504	82200140	V	1031	NG	0.0	NG	0.0	NOTCHANGED
9007	504	82200145	A	1031	NG	0.0	NG	0.0	NOTCHANGED
9008	504	82200216	T	1031	NG	0.0	NG	0.0	NOTCHANGED
9009	504	82200251	C	1031	NG	0.0	NG	0.0	NOTCHANGED
9010	504	82700002	H	1031	NG	0.0	NG	0.0	NOTCHANGED
9011	504	82900208	N	1031	NG	0.0	NG	0.0	NOTCHANGED
9012	504	82900210	P	1031	NG	0.0	NG	0.0	NOTCHANGED
9013	504	82900215	U	1051	B+	3.2	B+	3.2	NOTCHANGED
9014	504	82900220	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
9015	504	82900268	V	1031	NG	0.0	NG	0.0	NOTCHANGED
9016	504	82900269	W	1031	NG	0.0	NG	0.0	NOTCHANGED
9017	504	82900283	K	1031	NG	0.0	NG	0.0	NOTCHANGED
9018	504	82900470	P	1051	C+	2.4	C+	2.4	NOTCHANGED
9019	504	83200031	E	1041	NG	0.0	NG	0.0	NOTCHANGED
9020	504	83200093	O	1031	B	2.8	B	2.8	NOTCHANGED
9021	504	83200093	O	1041	A	3.6	A	3.6	NOTCHANGED
9022	504	83600016	F	1031	NG	0.0	NG	0.0	NOTCHANGED
9023	504	83600024	N	1031	NG	0.0	NG	0.0	NOTCHANGED
9024	504	83600038	B	1031	NG	0.0	NG	0.0	NOTCHANGED
9025	504	83600068	F	1031	C	2.0	C	2.0	NOTCHANGED
9026	504	83600077	O	1031	NG	0.0	NG	0.0	NOTCHANGED
9027	504	83600088	Z	1031	C+	2.4	C+	2.4	NOTCHANGED
9028	504	83600106	R	1031	NG	0.0	NG	0.0	NOTCHANGED
9029	504	83600129	O	1031	NG	0.0	NG	0.0	NOTCHANGED
9030	504	83600135	U	1031	NG	0.0	NG	0.0	NOTCHANGED
9031	504	83600139	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
9032	504	83600147	G	1031	NG	0.0	NG	0.0	NOTCHANGED
9033	504	83600151	K	1031	D	1.6	D	1.6	NOTCHANGED
9034	504	83600152	L	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
9035	504	83600154	N	1031	NG	0.0	NG	0.0	NOTCHANGED
9036	504	83600157	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
9037	504	83600163	W	1031	NG	0.0	NG	0.0	NOTCHANGED
9038	504	83600324	B	1031	NG	0.0	NG	0.0	NOTCHANGED
9039	504	83600325	C	1041	NG	0.0	NG	0.0	NOTCHANGED
9040	504	83600326	D	1041	NG	0.0	NG	0.0	NOTCHANGED
9041	504	83600327	E	1041	NG	0.0	NG	0.0	NOTCHANGED
9042	504	83600330	H	1041	NG	0.0	NG	0.0	NOTCHANGED
9043	504	83600331	I	1041	NG	0.0	NG	0.0	NOTCHANGED
9044	504	83600332	J	1041	NG	0.0	NG	0.0	NOTCHANGED
9045	504	83600334	L	1031	NG	0.0	NG	0.0	NOTCHANGED
9046	504	83600334	L	1041	NG	0.0	NG	0.0	NOTCHANGED
9047	504	83600362	N	1041	NG	0.0	NG	0.0	NOTCHANGED
9048	504	83600367	S	1031	NG	0.0	NG	0.0	NOTCHANGED
9049	504	83600367	S	1041	NG	0.0	NG	0.0	NOTCHANGED
9050	504	83700028	V	1041	NG	0.0	NG	0.0	NOTCHANGED
9051	504	83700029	W	1041	NG	0.0	NG	0.0	NOTCHANGED
9052	504	83700030	X	1041	NG	0.0	NG	0.0	NOTCHANGED
9053	504	83700036	D	1041	NG	0.0	NG	0.0	NOTCHANGED
9054	504	83700082	X	1041	NG	0.0	NG	0.0	NOTCHANGED
9055	504	83700086	B	1041	NG	0.0	NG	0.0	NOTCHANGED
9056	504	83700096	L	1041	NG	0.0	NG	0.0	NOTCHANGED
9057	504	83700098	N	1041	NG	0.0	NG	0.0	NOTCHANGED
9058	504	83700100	P	1041	NG	0.0	NG	0.0	NOTCHANGED
9059	504	83700134	X	1011	NG	0.0	NG	0.0	NOTCHANGED
9060	504	83700154	R	1011	NG	0.0	NG	0.0	NOTCHANGED
9061	504	83700166	D	1041	NG	0.0	NG	0.0	NOTCHANGED
9062	504	84000084	L	1041	C+	2.4	C+	2.4	NOTCHANGED
9063	504	84000122	X	1031	NG	0.0	NG	0.0	NOTCHANGED
9064	504	84100024	H	1041	NG	0.0	NG	0.0	NOTCHANGED
9065	504	84100025	I	1041	NG	0.0	NG	0.0	NOTCHANGED
9066	504	84100091	W	1041	NG	0.0	NG	0.0	NOTCHANGED
9067	504	84100136	P	1041	NG	0.0	NG	0.0	NOTCHANGED
9068	504	84400011	G	1031	NG	0.0	NG	0.0	NOTCHANGED
9069	504	84400018	N	1031	NG	0.0	NG	0.0	NOTCHANGED
9070	504	84400018	N	1041	NG	0.0	NG	0.0	NOTCHANGED
9071	504	84400020	P	1041	NG	0.0	NG	0.0	NOTCHANGED
9072	504	84400044	N	1031	NG	0.0	NG	0.0	NOTCHANGED
9073	504	84400046	P	1041	C+	2.4	C+	2.4	NOTCHANGED
9074	504	84400048	R	1031	NG	0.0	NG	0.0	NOTCHANGED
9075	504	84400059	C	1031	NG	0.0	NG	0.0	NOTCHANGED
9076	504	84400060	D	1031	NG	0.0	NG	0.0	NOTCHANGED
9077	504	84400090	H	1031	NG	0.0	NG	0.0	NOTCHANGED
9078	504	84500009	I	1041	NG	0.0	NG	0.0	NOTCHANGED
9079	504	84500013	M	1031	NG	0.0	NG	0.0	NOTCHANGED
9080	504	84500046	T	1041	NG	0.0	NG	0.0	NOTCHANGED
9081	504	84500051	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
9082	504	84500144	N	1031	NG	0.0	NG	0.0	NOTCHANGED
9083	504	84500162	F	1031	NG	0.0	NG	0.0	NOTCHANGED
9084	504	84500173	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
9085	504	84500182	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
9086	504	84500197	O	1031	NG	0.0	NG	0.0	NOTCHANGED
9087	504	84600107	G	1011	B+	3.2	B+	3.2	NOTCHANGED
9088	504	84700065	U	1031	NG	0.0	NG	0.0	NOTCHANGED
9089	504	84700107	K	1031	B+	3.2	B+	3.2	NOTCHANGED
9090	504	84700132	J	1031	NG	0.0	NG	0.0	NOTCHANGED
9091	504	84800032	R	2023	NG	0.0	NG	0.0	NOTCHANGED
9092	504	84800169	Y	2023	NG	0.0	NG	0.0	NOTCHANGED
9093	504	84800183	M	2023	NG	0.0	NG	0.0	NOTCHANGED
9094	504	85200116	N	1041	NG	0.0	NG	0.0	NOTCHANGED
9095	504	85400028	L	1041	B+	3.2	B+	3.2	NOTCHANGED
9096	504	85500095	E	1011	NG	0.0	NG	0.0	NOTCHANGED
9097	504	85500095	E	1021	NG	0.0	NG	0.0	NOTCHANGED
9098	504	85500105	O	1011	NG	0.0	D	1.6	CHANGED
9099	504	85500111	U	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
9100	504	85500111	U	1021	NG	0.0	NG	0.0	NOTCHANGED
9101	504	85500119	C	1011	NG	0.0	NG	0.0	NOTCHANGED
9102	504	85600023	O	1031	NG	0.0	NG	0.0	NOTCHANGED
9103	504	85600064	D	1031	NG	0.0	NG	0.0	NOTCHANGED
9104	504	85600071	K	1031	NG	0.0	D	1.6	CHANGED
9105	504	85600073	M	1031	NG	0.0	NG	0.0	NOTCHANGED
9106	504	85600074	N	1031	NG	0.0	NG	0.0	NOTCHANGED
9107	504	85700118	J	1041	NG	0.0	NG	0.0	NOTCHANGED
9108	504	86500022	X	1031	NG	0.0	NG	0.0	NOTCHANGED
9109	504	86500104	B	1041	NG	0.0	NG	0.0	NOTCHANGED
9110	504	86500105	C	1041	NG	0.0	NG	0.0	NOTCHANGED
9111	504	86600087	O	1011	NG	0.0	NG	0.0	NOTCHANGED
9112	504	86600087	O	1041	NG	0.0	NG	0.0	NOTCHANGED
9113	504	86700011	U	1031	NG	0.0	NG	0.0	NOTCHANGED
9114	504	86700085	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
9115	504	86700089	U	1031	NG	0.0	NG	0.0	NOTCHANGED
9116	504	86700107	M	1031	NG	0.0	NG	0.0	NOTCHANGED
9117	504	86700135	O	1011	NG	0.0	D	1.6	CHANGED
9118	504	86700135	O	1031	NG	0.0	NG	0.0	NOTCHANGED
9119	504	86700250	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
9120	504	87200068	T	1011	NG	0.0	NG	0.0	NOTCHANGED
9121	504	87300025	G	1041	NG	0.0	NG	0.0	NOTCHANGED
9122	504	87300030	L	1031	NG	0.0	NG	0.0	NOTCHANGED
9123	504	87300030	L	1041	NG	0.0	NG	0.0	NOTCHANGED
9124	504	87300031	M	1031	NG	0.0	NG	0.0	NOTCHANGED
9125	504	87300031	M	1041	NG	0.0	NG	0.0	NOTCHANGED
9126	504	87300033	O	1031	NG	0.0	NG	0.0	NOTCHANGED
9127	504	87300035	Q	1031	NG	0.0	D	1.6	CHANGED
9128	504	87300036	R	1031	NG	0.0	NG	0.0	NOTCHANGED
9129	504	87300036	R	1041	NG	0.0	NG	0.0	NOTCHANGED
9130	504	87300039	U	1031	NG	0.0	NG	0.0	NOTCHANGED
9131	504	87300047	C	1031	NG	0.0	NG	0.0	NOTCHANGED
9132	504	87300048	D	1031	NG	0.0	NG	0.0	NOTCHANGED
9133	504	87300087	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
9134	504	87300122	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
9135	504	87300178	D	1051	NG	0.0	NG	0.0	NOTCHANGED
9136	504	87300313	I	1031	NG	0.0	NG	0.0	NOTCHANGED
9137	504	87300313	I	1041	NG	0.0	NG	0.0	NOTCHANGED
9138	504	87300354	X	1031	NG	0.0	NG	0.0	NOTCHANGED
9139	504	87300371	O	1031	NG	0.0	NG	0.0	NOTCHANGED
9140	504	87400163	S	1011	NG	0.0	NG	0.0	NOTCHANGED
9141	504	87500116	B	1031	C+	2.4	C+	2.4	NOTCHANGED
9142	504	87600043	K	1041	NG	0.0	NG	0.0	NOTCHANGED
9143	504	87600089	E	1031	NG	0.0	NG	0.0	NOTCHANGED
9144	504	87600089	E	1041	NG	0.0	NG	0.0	NOTCHANGED
9145	504	87600095	K	1031	NG	0.0	NG	0.0	NOTCHANGED
9146	504	88400134	D	1041	A	3.6	A	3.6	NOTCHANGED
9147	504	90400003	E	1031	NG	0.0	NG	0.0	NOTCHANGED
9148	504	90400017	S	1031	NG	0.0	NG	0.0	NOTCHANGED
9149	504	90400019	U	1031	NG	0.0	NG	0.0	NOTCHANGED
9150	504	90400066	P	1031	NG	0.0	NG	0.0	NOTCHANGED
9151	504	90400079	C	1031	NG	0.0	NG	0.0	NOTCHANGED
9152	504	91000009	I	1031	NG	0.0	NG	0.0	NOTCHANGED
9153	504	94800026	V	1031	NG	0.0	NG	0.0	NOTCHANGED
9154	504	94800067	K	1031	NG	0.0	NG	0.0	NOTCHANGED
9155	504	94800080	X	1031	NG	0.0	NG	0.0	NOTCHANGED
9156	504	96600032	V	1041	NG	0.0	NG	0.0	NOTCHANGED
9157	504	97500049	W	1031	NG	0.0	NG	0.0	NOTCHANGED