

RETOTALING SEE 2082 RESULT 2ND LOT

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1	503	00100113	M	1051	C+	2.4	C+	2.4	NOTCHANGED
2	502	00100127	A	1011	NG	0.0	NG	0.0	NOTCHANGED
3	502	00100285	C	1011	NG	0.0	NG	0.0	NOTCHANGED
4	503	00100500	J	1051	NG	0.0	NG	0.0	NOTCHANGED
5	502	00100696	X	1011	NG	0.0	C	2.0	CHANGED
6	502	00100704	F	1011	B	2.8	B	2.8	NOTCHANGED
7	503	00100775	Y	1051	B	2.8	B	2.8	NOTCHANGED
8	502	00100780	D	1011	B	2.8	A	3.6	CHANGED
9	502	00100883	C	1011	B	2.8	B	2.8	NOTCHANGED
10	502	00100989	E	1011	NG	0.0	C	2.0	CHANGED
11	503	00200020	B	1041	NG	0.0	NG	0.0	NOTCHANGED
12	503	00200022	D	1041	NG	0.0	NG	0.0	NOTCHANGED
13	503	00200023	E	1041	NG	0.0	NG	0.0	NOTCHANGED
14	503	00200032	N	1041	NG	0.0	NG	0.0	NOTCHANGED
15	503	00200132	J	1041	NG	0.0	NG	0.0	NOTCHANGED
16	502	00200391	I	1011	NG	0.0	NG	0.0	NOTCHANGED
17	503	00200488	B	1041	NG	0.0	NG	0.0	NOTCHANGED
18	503	00200562	X	1041	NG	0.0	NG	0.0	NOTCHANGED
19	503	00200720	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
20	503	00200903	A	1041	NG	0.0	NG	0.0	NOTCHANGED
21	503	00200905	C	1041	NG	0.0	NG	0.0	NOTCHANGED
22	503	00200910	H	1041	NG	0.0	NG	0.0	NOTCHANGED
23	503	00201273	G	1041	NG	0.0	NG	0.0	NOTCHANGED
24	503	00201482	H	1041	NG	0.0	NG	0.0	NOTCHANGED
25	503	00201672	P	1041	NG	0.0	NG	0.0	NOTCHANGED
26	502	00201762	B	1011	NG	0.0	NG	0.0	NOTCHANGED
27	502	00201836	X	1051	NG	0.0	NG	0.0	NOTCHANGED
28	502	00201863	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
29	502	00201872	H	1011	NG	0.0	NG	0.0	NOTCHANGED
30	502	00201889	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
31	503	00201893	C	1041	B+	3.2	B+	3.2	NOTCHANGED
32	503	00201936	T	1041	NG	0.0	NG	0.0	NOTCHANGED
33	503	00201937	U	1041	NG	0.0	NG	0.0	NOTCHANGED
34	503	00201940	X	1041	C+	2.4	C+	2.4	NOTCHANGED
35	503	00202036	P	1041	NG	0.0	NG	0.0	NOTCHANGED
36	502	00202069	W	1051	NG	0.0	NG	0.0	NOTCHANGED
37	503	00301601	A	2021	A	3.6	A	3.6	NOTCHANGED
38	502	00302311	I	1031	NG	0.0	NG	0.0	NOTCHANGED
39	502	00400050	N	1011	NG	0.0	NG	0.0	NOTCHANGED
40	503	00400225	G	1041	NG	0.0	NG	0.0	NOTCHANGED
41	502	00400233	O	1011	A	3.6	A	3.6	NOTCHANGED
42	503	00400562	F	1041	C	2.0	C	2.0	NOTCHANGED
43	503	00400582	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
44	503	00400606	X	1021	B	2.8	B	2.8	NOTCHANGED
45	503	00400627	S	1041	NG	0.0	NG	0.0	NOTCHANGED
46	503	00400635	A	1041	NG	0.0	C	2.0	CHANGED
47	503	00400689	C	1041	B	2.8	B	2.8	NOTCHANGED
48	503	00400690	D	1041	C	2.0	C	2.0	NOTCHANGED
49	503	00400692	F	1021	B	2.8	B	2.8	NOTCHANGED
50	503	00400692	F	1041	B	2.8	A	3.6	CHANGED
51	502	00400703	Q	1011	B+	3.2	B+	3.2	NOTCHANGED
52	503	00400703	Q	1021	B+	3.2	B+	3.2	NOTCHANGED
53	503	00400703	Q	1041	B	2.8	B	2.8	NOTCHANGED
54	503	00400704	R	1041	NG	0.0	NG	0.0	NOTCHANGED
55	503	00400747	I	1041	NG	0.0	NG	0.0	NOTCHANGED
56	503	00401628	F	1041	NG	0.0	NG	0.0	NOTCHANGED
57	503	00401802	X	1041	B+	3.2	B+	3.2	NOTCHANGED
58	502	00401870	N	1011	A	3.6	A	3.6	NOTCHANGED
59	502	00401881	Y	1011	B+	3.2	B+	3.2	NOTCHANGED
60	502	00401903	U	1011	NG	0.0	NG	0.0	NOTCHANGED
61	503	00401903	U	1021	NG	0.0	NG	0.0	NOTCHANGED
62	503	00401966	F	1041	NG	0.0	NG	0.0	NOTCHANGED
63	503	00401976	P	1041	NG	0.0	NG	0.0	NOTCHANGED
64	503	00402519	M	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
65	503	00402520	N	1021	A	3.6	A	3.6	NOTCHANGED
66	502	00403901	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
67	503	00403974	L	1041	NG	0.0	NG	0.0	NOTCHANGED
68	503	00404709	S	1021	B+	3.2	A	3.6	CHANGED
69	503	00404720	D	1021	A	3.6	A	3.6	NOTCHANGED
70	503	00404750	H	1021	A	3.6	A	3.6	NOTCHANGED
71	502	00404765	W	1011	B+	3.2	B+	3.2	NOTCHANGED
72	503	00404765	W	1021	B	2.8	B	2.8	NOTCHANGED
73	502	00404804	J	1011	B+	3.2	B+	3.2	NOTCHANGED
74	502	00404858	L	1011	A	3.6	A	3.6	NOTCHANGED
75	502	00404885	M	1011	NG	0.0	NG	0.0	NOTCHANGED
76	502	00405179	U	1011	A	3.6	A	3.6	NOTCHANGED
77	502	00405200	P	1011	B+	3.2	B+	3.2	NOTCHANGED
78	502	00405458	N	1011	B+	3.2	A	3.6	CHANGED
79	502	00405469	Y	1011	B+	3.2	A	3.6	CHANGED
80	502	00405523	A	1011	A	3.6	A	3.6	NOTCHANGED
81	503	00405610	J	1021	B+	3.2	B+	3.2	NOTCHANGED
82	502	00405631	E	1011	B+	3.2	B+	3.2	NOTCHANGED
83	502	00405789	G	1011	A	3.6	A	3.6	NOTCHANGED
84	502	00405805	W	1011	A	3.6	A	3.6	NOTCHANGED
85	503	00405960	V	1041	NG	0.0	NG	0.0	NOTCHANGED
86	503	00406119	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
87	503	00406521	K	1041	NG	0.0	NG	0.0	NOTCHANGED
88	502	00406606	R	1011	A	3.6	A	3.6	NOTCHANGED
89	503	00406612	X	1021	NG	0.0	NG	0.0	NOTCHANGED
90	502	00406668	B	1011	A	3.6	A	3.6	NOTCHANGED
91	503	00406668	B	1021	A	3.6	A	3.6	NOTCHANGED
92	502	00406670	D	1011	B	2.8	A	3.6	CHANGED
93	502	00406690	X	1011	A	3.6	A	3.6	NOTCHANGED
94	503	00406690	X	1021	A	3.6	A	3.6	NOTCHANGED
95	502	00406701	I	1011	A	3.6	A	3.6	NOTCHANGED
96	503	00406769	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
97	502	00406847	Y	1011	A	3.6	A	3.6	NOTCHANGED
98	502	00406856	H	1011	B+	3.2	B+	3.2	NOTCHANGED
99	503	00406883	I	1021	NG	0.0	NG	0.0	NOTCHANGED
100	503	00406883	I	1041	NG	0.0	NG	0.0	NOTCHANGED
101	503	00406995	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
102	503	00407000	V	1041	NG	0.0	NG	0.0	NOTCHANGED
103	503	00407379	K	1021	A	3.6	A	3.6	NOTCHANGED
104	503	00407438	R	1021	NG	0.0	NG	0.0	NOTCHANGED
105	503	00407527	C	1021	NG	0.0	NG	0.0	NOTCHANGED
106	503	00408158	J	1021	NG	0.0	NG	0.0	NOTCHANGED
107	503	00408592	B	1021	A+	4.0	A+	4.0	NOTCHANGED
108	502	00408994	N	1011	NG	0.0	NG	0.0	NOTCHANGED
109	503	00409312	T	1021	NG	0.0	NG	0.0	NOTCHANGED
110	503	00409379	I	1021	A	3.6	A	3.6	NOTCHANGED
111	503	00409619	O	1041	NG	0.0	NG	0.0	NOTCHANGED
112	503	00409621	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
113	503	00409622	R	1041	NG	0.0	NG	0.0	NOTCHANGED
114	503	00409968	Z	1021	A	3.6	A	3.6	NOTCHANGED
115	503	00410056	J	1041	NG	0.0	NG	0.0	NOTCHANGED
116	503	00410122	X	1041	NG	0.0	NG	0.0	NOTCHANGED
117	503	00410326	T	1041	NG	0.0	NG	0.0	NOTCHANGED
118	503	00410344	L	1041	NG	0.0	NG	0.0	NOTCHANGED
119	502	00410468	F	1011	A	3.6	A	3.6	NOTCHANGED
120	503	00410505	Q	1021	A	3.6	A	3.6	NOTCHANGED
121	503	00410506	R	1041	B	2.8	B	2.8	NOTCHANGED
122	503	00410705	I	1021	A	3.6	A	3.6	NOTCHANGED
123	503	00410739	Q	1021	A	3.6	A	3.6	NOTCHANGED
124	502	00410740	R	1011	B+	3.2	A	3.6	CHANGED
125	503	00410740	R	1021	B	2.8	B	2.8	NOTCHANGED
126	503	00410829	C	1041	NG	0.0	NG	0.0	NOTCHANGED
127	503	00410846	T	1041	C+	2.4	C+	2.4	NOTCHANGED
128	503	00410856	D	1041	NG	0.0	NG	0.0	NOTCHANGED
129	502	00411055	U	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
130	503	00411055	U	1041	A	3.6	A	3.6	NOTCHANGED
131	503	00411240	X	1041	NG	0.0	NG	0.0	NOTCHANGED
132	503	00411275	G	1021	A	3.6	A	3.6	NOTCHANGED
133	503	00411360	N	1041	B+	3.2	B+	3.2	NOTCHANGED
134	503	00411433	I	1041	C+	2.4	A	3.6	CHANGED
135	502	00411472	V	1011	A	3.6	A	3.6	NOTCHANGED
136	503	00411472	V	1021	A	3.6	A	3.6	NOTCHANGED
137	503	00411472	V	1041	A	3.6	A	3.6	NOTCHANGED
138	502	00411663	E	1011	A	3.6	A	3.6	NOTCHANGED
139	503	00411663	E	1041	A	3.6	A	3.6	NOTCHANGED
140	503	00411691	G	1041	A	3.6	A	3.6	NOTCHANGED
141	503	00411695	K	1041	NG	0.0	NG	0.0	NOTCHANGED
142	503	00411703	S	1041	NG	0.0	NG	0.0	NOTCHANGED
143	503	00411705	U	1041	D	1.6	D	1.6	NOTCHANGED
144	503	00411715	E	1021	B+	3.2	B+	3.2	NOTCHANGED
145	503	00411715	E	1041	D	1.6	D	1.6	NOTCHANGED
146	503	00411859	S	1021	A	3.6	A	3.6	NOTCHANGED
147	503	00411871	E	1021	NG	0.0	NG	0.0	NOTCHANGED
148	503	00411884	R	1021	NG	0.0	NG	0.0	NOTCHANGED
149	502	00411889	W	1011	A	3.6	A	3.6	NOTCHANGED
150	503	00411938	T	1041	D	1.6	D	1.6	NOTCHANGED
151	503	00412106	F	1021	A	3.6	A	3.6	NOTCHANGED
152	503	00412276	T	1021	NG	0.0	NG	0.0	NOTCHANGED
153	503	00412428	P	1041	NG	0.0	NG	0.0	NOTCHANGED
154	503	00412443	E	1041	NG	0.0	NG	0.0	NOTCHANGED
155	502	00412640	T	1011	C+	2.4	C+	2.4	NOTCHANGED
156	502	00412658	L	1011	A	3.6	A	3.6	NOTCHANGED
157	503	00412658	L	1021	A	3.6	A	3.6	NOTCHANGED
158	503	00412658	L	1041	B+	3.2	B+	3.2	NOTCHANGED
159	503	00412662	P	1021	A	3.6	A	3.6	NOTCHANGED
160	503	00412662	P	1041	B+	3.2	B+	3.2	NOTCHANGED
161	503	00412677	E	1021	A	3.6	A	3.6	NOTCHANGED
162	503	00412677	E	1041	A	3.6	A	3.6	NOTCHANGED
163	503	00412722	X	1021	NG	0.0	NG	0.0	NOTCHANGED
164	503	00412827	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
165	503	00412940	H	1041	NG	0.0	NG	0.0	NOTCHANGED
166	503	00412973	O	1021	A	3.6	A	3.6	NOTCHANGED
167	503	00412984	Z	1021	A	3.6	A	3.6	NOTCHANGED
168	503	00412993	I	1021	A	3.6	A	3.6	NOTCHANGED
169	503	00413000	P	1021	A	3.6	A	3.6	NOTCHANGED
170	503	00413020	J	1041	NG	0.0	NG	0.0	NOTCHANGED
171	503	00413023	M	1021	NG	0.0	NG	0.0	NOTCHANGED
172	503	00413100	L	1041	NG	0.0	NG	0.0	NOTCHANGED
173	503	00413103	O	1041	NG	0.0	NG	0.0	NOTCHANGED
174	503	00413105	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
175	503	00413106	R	1041	NG	0.0	NG	0.0	NOTCHANGED
176	503	00413108	T	1041	NG	0.0	NG	0.0	NOTCHANGED
177	503	00413110	V	1041	NG	0.0	NG	0.0	NOTCHANGED
178	502	00413291	U	1011	B+	3.2	A	3.6	CHANGED
179	503	00413509	E	1021	NG	0.0	NG	0.0	NOTCHANGED
180	503	00413995	W	1041	NG	0.0	NG	0.0	NOTCHANGED
181	503	00414000	B	1021	B	2.8	B	2.8	NOTCHANGED
182	503	00414003	E	1041	NG	0.0	NG	0.0	NOTCHANGED
183	502	00414139	K	1011	B	2.8	B	2.8	NOTCHANGED
184	502	00414251	S	1011	NG	0.0	NG	0.0	NOTCHANGED
185	503	00414473	G	1041	NG	0.0	NG	0.0	NOTCHANGED
186	503	00414514	V	1041	NG	0.0	NG	0.0	NOTCHANGED
187	503	00414532	N	1021	NG	0.0	NG	0.0	NOTCHANGED
188	503	00414701	A	1021	A	3.6	A	3.6	NOTCHANGED
189	503	00414701	A	1041	A	3.6	A	3.6	NOTCHANGED
190	503	00414708	H	1021	B	2.8	B	2.8	NOTCHANGED
191	503	00414708	H	1041	C+	2.4	B	2.8	CHANGED
192	503	00414818	N	1041	NG	0.0	NG	0.0	NOTCHANGED
193	502	00414839	I	1011	A	3.6	A	3.6	NOTCHANGED
194	503	00800062	P	1021	C	2.0	A	3.6	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
195	503	00800445	I	1021	NG	0.0	NG	0.0	NOTCHANGED
196	503	00801670	L	1021	NG	0.0	D	1.6	CHANGED
197	502	00901293	C	1011	A	3.6	A	3.6	NOTCHANGED
198	503	00902155	G	1051	B	2.8	B	2.8	NOTCHANGED
199	503	00902714	T	1051	C+	2.4	C+	2.4	NOTCHANGED
200	503	00902730	J	1051	NG	0.0	NG	0.0	NOTCHANGED
201	503	00902747	A	1051	NG	0.0	NG	0.0	NOTCHANGED
202	503	00902765	S	1051	NG	0.0	NG	0.0	NOTCHANGED
203	503	00903395	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
204	503	00903511	K	1051	NG	0.0	NG	0.0	NOTCHANGED
205	503	00904507	S	1051	NG	0.0	NG	0.0	NOTCHANGED
206	503	00905246	D	1051	NG	0.0	NG	0.0	NOTCHANGED
207	503	00905550	V	1051	NG	0.0	NG	0.0	NOTCHANGED
208	503	00905844	D	1051	B+	3.2	B+	3.2	NOTCHANGED
209	503	00905874	H	1051	B	2.8	B+	3.2	CHANGED
210	503	00905911	S	1051	B+	3.2	B+	3.2	NOTCHANGED
211	503	00905922	D	1051	A	3.6	A	3.6	NOTCHANGED
212	503	00905952	H	1051	B	2.8	B	2.8	NOTCHANGED
213	502	00906062	N	1011	A	3.6	A	3.6	NOTCHANGED
214	502	00906064	P	1011	A	3.6	A	3.6	NOTCHANGED
215	502	00906134	H	1011	A	3.6	A	3.6	NOTCHANGED
216	503	00906214	J	1051	A	3.6	A	3.6	NOTCHANGED
217	503	00906244	N	1051	B	2.8	B	2.8	NOTCHANGED
218	502	00906249	S	1011	A	3.6	A	3.6	NOTCHANGED
219	503	00906249	S	1051	B+	3.2	B+	3.2	NOTCHANGED
220	503	00906269	M	1051	B+	3.2	B+	3.2	NOTCHANGED
221	503	00906309	A	1051	A	3.6	A	3.6	NOTCHANGED
222	502	00906954	V	1011	A	3.6	A	3.6	NOTCHANGED
223	503	00907153	M	1051	NG	0.0	NG	0.0	NOTCHANGED
224	502	00907154	N	1011	B	2.8	B	2.8	NOTCHANGED
225	503	00907154	N	1051	B	2.8	B	2.8	NOTCHANGED
226	503	00908020	V	1051	B+	3.2	B+	3.2	NOTCHANGED
227	503	00908151	W	1051	NG	0.0	NG	0.0	NOTCHANGED
228	503	00908298	N	1051	A	3.6	A	3.6	NOTCHANGED
229	503	00908341	E	1051	B	2.8	B	2.8	NOTCHANGED
230	503	00908350	N	1051	A	3.6	A	3.6	NOTCHANGED
231	503	00908422	H	1051	A	3.6	A	3.6	NOTCHANGED
232	503	00908430	P	1051	B+	3.2	B+	3.2	NOTCHANGED
233	503	00908455	O	1051	A	3.6	A	3.6	NOTCHANGED
234	503	00908688	N	1051	A	3.6	A	3.6	NOTCHANGED
235	503	00908723	W	1051	NG	0.0	NG	0.0	NOTCHANGED
236	502	00908728	B	1011	A	3.6	A	3.6	NOTCHANGED
237	503	00908728	B	1051	A	3.6	A	3.6	NOTCHANGED
238	503	00908737	K	1051	NG	0.0	NG	0.0	NOTCHANGED
239	502	00908746	T	1011	B+	3.2	B+	3.2	NOTCHANGED
240	502	00908747	U	1011	A	3.6	A	3.6	NOTCHANGED
241	503	00908747	U	1051	A	3.6	A+	4.0	CHANGED
242	503	00908756	D	1051	A	3.6	A	3.6	NOTCHANGED
243	503	00908768	P	1051	A	3.6	A	3.6	NOTCHANGED
244	503	00908771	S	1051	NG	0.0	NG	0.0	NOTCHANGED
245	503	00908925	Q	1051	C	2.0	C	2.0	NOTCHANGED
246	503	00909084	T	1051	C+	2.4	C+	2.4	NOTCHANGED
247	503	00909505	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
248	503	00909625	O	1051	NG	0.0	NG	0.0	NOTCHANGED
249	503	00909870	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
250	503	00909928	F	1051	A	3.6	A	3.6	NOTCHANGED
251	503	00910067	O	1051	B+	3.2	B+	3.2	NOTCHANGED
252	503	00910409	S	1051	A	3.6	A	3.6	NOTCHANGED
253	502	00910611	M	1011	A	3.6	A+	4.0	CHANGED
254	503	00910611	M	1051	A	3.6	A	3.6	NOTCHANGED
255	503	00910637	M	1051	NG	0.0	NG	0.0	NOTCHANGED
256	503	00910826	T	2021	A	3.6	A	3.6	NOTCHANGED
257	503	00910836	D	2021	C	2.0	C	2.0	NOTCHANGED
258	503	00910932	V	1051	A	3.6	A	3.6	NOTCHANGED
259	503	00911112	T	1051	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
260	503	00912210	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
261	502	00912267	E	1011	A	3.6	A	3.6	NOTCHANGED
262	502	00912448	D	1011	NG	0.0	NG	0.0	NOTCHANGED
263	502	00912698	T	1011	A+	4.0	A+	4.0	NOTCHANGED
264	503	00912698	T	1051	A	3.6	A	3.6	NOTCHANGED
265	502	00912710	F	1011	A	3.6	A	3.6	NOTCHANGED
266	503	00912710	F	1051	B+	3.2	B+	3.2	NOTCHANGED
267	502	00913029	M	1051	B	2.8	A	3.6	CHANGED
268	502	00913034	R	1011	B+	3.2	A	3.6	CHANGED
269	503	00913035	S	1051	B+	3.2	B+	3.2	NOTCHANGED
270	503	00913069	A	1051	NG	0.0	NG	0.0	NOTCHANGED
271	503	00913082	N	2021	NG	0.0	NG	0.0	NOTCHANGED
272	502	00913837	O	1011	NG	0.0	NG	0.0	NOTCHANGED
273	503	00913976	X	1051	B+	3.2	B+	3.2	NOTCHANGED
274	503	00914023	S	1051	NG	0.0	NG	0.0	NOTCHANGED
275	503	00914932	R	1051	B+	3.2	B+	3.2	NOTCHANGED
276	503	00914955	O	1051	B	2.8	B+	3.2	CHANGED
277	503	00915537	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
278	503	00915629	M	1051	B	2.8	B	2.8	NOTCHANGED
279	503	00915725	E	1051	B+	3.2	B+	3.2	NOTCHANGED
280	503	00915753	G	1051	B+	3.2	B+	3.2	NOTCHANGED
281	503	00915755	I	1051	C+	2.4	C+	2.4	NOTCHANGED
282	503	00916081	W	2021	C+	2.4	C+	2.4	NOTCHANGED
283	502	00916247	G	1011	B+	3.2	B+	3.2	NOTCHANGED
284	502	00916252	L	1011	A	3.6	A	3.6	NOTCHANGED
285	502	00916255	O	1011	B+	3.2	B+	3.2	NOTCHANGED
286	503	00916392	V	1051	B+	3.2	B+	3.2	NOTCHANGED
287	503	01000068	D	1021	NG	0.0	B+	3.2	CHANGED
288	503	01000069	E	1021	NG	0.0	NG	0.0	NOTCHANGED
289	503	01000603	S	1021	NG	0.0	NG	0.0	NOTCHANGED
290	503	01000619	I	1041	NG	0.0	NG	0.0	NOTCHANGED
291	503	01000626	P	1021	NG	0.0	NG	0.0	NOTCHANGED
292	503	01000626	P	1041	NG	0.0	NG	0.0	NOTCHANGED
293	503	01001143	M	1021	NG	0.0	NG	0.0	NOTCHANGED
294	503	01001955	S	1021	C+	2.4	C+	2.4	NOTCHANGED
295	503	01002843	W	1021	NG	0.0	NG	0.0	NOTCHANGED
296	503	01003503	G	1021	A	3.6	A	3.6	NOTCHANGED
297	503	01003503	G	2021	A	3.6	A	3.6	NOTCHANGED
298	503	01003625	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
299	503	01004828	F	1021	NG	0.0	NG	0.0	NOTCHANGED
300	503	01005050	T	1021	NG	0.0	NG	0.0	NOTCHANGED
301	503	01005051	U	1021	NG	0.0	NG	0.0	NOTCHANGED
302	503	01005654	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
303	503	01005655	A	2021	NG	0.0	NG	0.0	NOTCHANGED
304	503	01005955	O	1021	C	2.0	C	2.0	NOTCHANGED
305	503	01005955	O	2021	C	2.0	C	2.0	NOTCHANGED
306	503	01005961	U	2021	NG	0.0	NG	0.0	NOTCHANGED
307	503	01005962	V	1021	NG	0.0	NG	0.0	NOTCHANGED
308	503	01005962	V	2021	NG	0.0	NG	0.0	NOTCHANGED
309	503	01005963	W	2021	NG	0.0	NG	0.0	NOTCHANGED
310	503	01005967	A	1021	A	3.6	A	3.6	NOTCHANGED
311	503	01005967	A	2021	B	2.8	B	2.8	NOTCHANGED
312	503	01006178	D	1021	A	3.6	A	3.6	NOTCHANGED
313	503	01006438	D	1021	NG	0.0	NG	0.0	NOTCHANGED
314	503	01006817	S	1021	NG	0.0	NG	0.0	NOTCHANGED
315	503	01006818	T	1021	NG	0.0	NG	0.0	NOTCHANGED
316	503	01006818	T	1041	NG	0.0	NG	0.0	NOTCHANGED
317	503	01006910	H	2021	A	3.6	A	3.6	NOTCHANGED
318	503	01006915	M	2021	NG	0.0	NG	0.0	NOTCHANGED
319	503	01006941	M	1021	B+	3.2	B+	3.2	NOTCHANGED
320	503	01007184	V	2021	B	2.8	B	2.8	NOTCHANGED
321	503	01007361	Q	1021	NG	0.0	NG	0.0	NOTCHANGED
322	503	01008209	G	2021	NG	0.0	NG	0.0	NOTCHANGED
323	503	01008373	O	2021	NG	0.0	NG	0.0	NOTCHANGED
324	503	01008768	T	1021	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
325	503	01008885	G	1021	NG	0.0	NG	0.0	NOTCHANGED
326	503	01009257	O	2021	NG	0.0	NG	0.0	NOTCHANGED
327	503	01009472	V	1021	NG	0.0	NG	0.0	NOTCHANGED
328	503	01009946	B	2021	NG	0.0	NG	0.0	NOTCHANGED
329	503	01009960	P	2021	NG	0.0	NG	0.0	NOTCHANGED
330	503	01010258	B	2021	NG	0.0	NG	0.0	NOTCHANGED
331	503	01010296	N	2021	NG	0.0	NG	0.0	NOTCHANGED
332	503	01010511	U	1021	NG	0.0	NG	0.0	NOTCHANGED
333	503	01010512	V	1021	NG	0.0	NG	0.0	NOTCHANGED
334	503	01011009	Y	1021	A	3.6	A+	4.0	CHANGED
335	503	01011015	E	1021	B+	3.2	B+	3.2	NOTCHANGED
336	503	01011503	Y	1021	A	3.6	A	3.6	NOTCHANGED
337	503	01011636	B	1021	NG	0.0	NG	0.0	NOTCHANGED
338	503	01011740	B	1021	NG	0.0	NG	0.0	NOTCHANGED
339	503	01011753	O	1021	C+	2.4	C+	2.4	NOTCHANGED
340	503	01011846	D	1021	NG	0.0	NG	0.0	NOTCHANGED
341	503	01011846	D	2021	NG	0.0	NG	0.0	NOTCHANGED
342	503	01011855	M	1021	NG	0.0	NG	0.0	NOTCHANGED
343	503	01011877	I	1021	A	3.6	A	3.6	NOTCHANGED
344	503	01012593	W	1021	B+	3.2	A	3.6	CHANGED
345	503	01200473	A	1051	C+	2.4	C+	2.4	NOTCHANGED
346	502	01201247	U	1011	A+	4.0	A+	4.0	NOTCHANGED
347	503	01202143	G	1051	NG	0.0	NG	0.0	NOTCHANGED
348	502	01202349	E	1011	NG	0.0	NG	0.0	NOTCHANGED
349	503	01300044	R	1021	A	3.6	A	3.6	NOTCHANGED
350	503	01300613	O	1021	NG	0.0	NG	0.0	NOTCHANGED
351	503	01300629	E	1021	NG	0.0	NG	0.0	NOTCHANGED
352	502	01400202	X	1011	B+	3.2	B+	3.2	NOTCHANGED
353	503	01400279	W	1051	NG	0.0	NG	0.0	NOTCHANGED
354	503	01400288	F	1051	B	2.8	B	2.8	NOTCHANGED
355	503	01400598	D	1051	C+	2.4	C+	2.4	NOTCHANGED
356	502	01400835	G	1011	D	1.6	D	1.6	NOTCHANGED
357	502	01400854	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
358	503	01401135	U	1051	B+	3.2	A+	4.0	CHANGED
359	502	01401506	B	1011	NG	0.0	B+	3.2	CHANGED
360	502	01401644	J	1011	NG	0.0	NG	0.0	NOTCHANGED
361	502	01401652	R	1011	NG	0.0	NG	0.0	NOTCHANGED
362	502	01401817	A	1011	NG	0.0	NG	0.0	NOTCHANGED
363	502	01401833	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
364	502	01401884	P	1011	NG	0.0	NG	0.0	NOTCHANGED
365	503	01401884	P	1051	NG	0.0	NG	0.0	NOTCHANGED
366	502	01402461	U	1011	NG	0.0	D	1.6	CHANGED
367	503	01402545	A	1051	NG	0.0	NG	0.0	NOTCHANGED
368	503	01402552	H	2021	NG	0.0	NG	0.0	NOTCHANGED
369	502	01402866	J	1011	NG	0.0	NG	0.0	NOTCHANGED
370	503	01402866	J	1051	NG	0.0	NG	0.0	NOTCHANGED
371	503	01402891	I	1051	NG	0.0	NG	0.0	NOTCHANGED
372	503	01403054	P	1051	B+	3.2	B+	3.2	NOTCHANGED
373	503	01403147	E	1051	NG	0.0	NG	0.0	NOTCHANGED
374	503	01403313	O	1051	NG	0.0	NG	0.0	NOTCHANGED
375	502	01403563	E	1011	NG	0.0	C+	2.4	CHANGED
376	502	01403564	F	1011	NG	0.0	C+	2.4	CHANGED
377	503	01403605	U	1051	NG	0.0	NG	0.0	NOTCHANGED
378	503	01404062	J	1051	NG	0.0	NG	0.0	NOTCHANGED
379	503	01404068	P	1051	NG	0.0	NG	0.0	NOTCHANGED
380	502	01404196	N	1011	NG	0.0	D	1.6	CHANGED
381	502	01404781	A	1011	A	3.6	A+	4.0	CHANGED
382	503	01404879	U	2021	NG	0.0	NG	0.0	NOTCHANGED
383	503	01404882	X	2021	NG	0.0	NG	0.0	NOTCHANGED
384	503	01404886	B	1051	NG	0.0	NG	0.0	NOTCHANGED
385	503	01404897	M	2021	NG	0.0	NG	0.0	NOTCHANGED
386	503	01404902	R	1051	C	2.0	C+	2.4	CHANGED
387	503	01404907	W	2021	NG	0.0	NG	0.0	NOTCHANGED
388	503	01404911	A	1051	A	3.6	A	3.6	NOTCHANGED
389	502	01404940	D	1011	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
390	503	01404940	D	1051	C	2.0	C	2.0	NOTCHANGED
391	503	01405046	F	1051	A	3.6	A	3.6	NOTCHANGED
392	503	01405129	K	2021	NG	0.0	NG	0.0	NOTCHANGED
393	502	01500240	N	1051	NG	0.0	NG	0.0	NOTCHANGED
394	502	01500250	X	1051	NG	0.0	NG	0.0	NOTCHANGED
395	502	01500295	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
396	503	01500733	M	1041	C	2.0	C	2.0	NOTCHANGED
397	502	01501921	E	1051	NG	0.0	NG	0.0	NOTCHANGED
398	502	01502148	X	1051	NG	0.0	NG	0.0	NOTCHANGED
399	503	01502709	M	1041	NG	0.0	NG	0.0	NOTCHANGED
400	502	01503103	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
401	502	01503140	B	1051	A	3.6	A	3.6	NOTCHANGED
402	502	01503170	F	1051	NG	0.0	NG	0.0	NOTCHANGED
403	503	01503299	E	1021	C	2.0	C	2.0	NOTCHANGED
404	502	01503672	N	1051	NG	0.0	NG	0.0	NOTCHANGED
405	503	01503961	Q	1021	NG	0.0	NG	0.0	NOTCHANGED
406	502	01503999	C	1051	B	2.8	B	2.8	NOTCHANGED
407	502	01504008	L	1051	NG	0.0	NG	0.0	NOTCHANGED
408	502	01504750	Z	1051	B	2.8	B	2.8	NOTCHANGED
409	502	01504954	V	1051	B+	3.2	B+	3.2	NOTCHANGED
410	502	01505327	E	1051	NG	0.0	A	3.6	CHANGED
411	502	01505424	X	1051	A	3.6	A	3.6	NOTCHANGED
412	502	01505676	P	1051	NG	0.0	NG	0.0	NOTCHANGED
413	502	01505727	O	1051	NG	0.0	NG	0.0	NOTCHANGED
414	502	01505734	V	1051	D	1.6	D	1.6	NOTCHANGED
415	503	01506158	D	1041	NG	0.0	NG	0.0	NOTCHANGED
416	503	01506296	L	1021	D	1.6	D	1.6	NOTCHANGED
417	502	01506375	M	1051	NG	0.0	NG	0.0	NOTCHANGED
418	502	01506859	C	1051	NG	0.0	NG	0.0	NOTCHANGED
419	502	01507109	S	1051	NG	0.0	NG	0.0	NOTCHANGED
420	502	01507120	D	1051	NG	0.0	NG	0.0	NOTCHANGED
421	503	01507637	A	1041	NG	0.0	NG	0.0	NOTCHANGED
422	503	01507640	D	1041	NG	0.0	NG	0.0	NOTCHANGED
423	502	01507640	D	1051	NG	0.0	NG	0.0	NOTCHANGED
424	502	01507659	W	1051	NG	0.0	NG	0.0	NOTCHANGED
425	503	01507662	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
426	503	01507662	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
427	503	01507663	A	1041	NG	0.0	D	1.6	CHANGED
428	502	01507666	D	1051	NG	0.0	NG	0.0	NOTCHANGED
429	503	01507669	G	1041	NG	0.0	C	2.0	CHANGED
430	503	01507678	P	1041	NG	0.0	NG	0.0	NOTCHANGED
431	502	01507687	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
432	503	01600177	G	1051	NG	0.0	D	1.6	CHANGED
433	503	01601411	S	1051	B+	3.2	B+	3.2	NOTCHANGED
434	503	01601411	S	2021	B+	3.2	B+	3.2	NOTCHANGED
435	503	01602213	O	1051	NG	0.0	NG	0.0	NOTCHANGED
436	503	01602595	G	1051	NG	0.0	D	1.6	CHANGED
437	503	01603066	J	2021	NG	0.0	NG	0.0	NOTCHANGED
438	503	01603371	C	2021	A	3.6	A	3.6	NOTCHANGED
439	503	01603497	Y	2021	B	2.8	B	2.8	NOTCHANGED
440	503	01603709	C	1051	NG	0.0	NG	0.0	NOTCHANGED
441	503	01604056	L	1051	NG	0.0	NG	0.0	NOTCHANGED
442	503	01604057	M	1051	NG	0.0	NG	0.0	NOTCHANGED
443	503	01604950	V	1051	B	2.8	B	2.8	NOTCHANGED
444	503	01605468	T	1051	C+	2.4	C+	2.4	NOTCHANGED
445	503	01605572	T	1051	B+	3.2	B+	3.2	NOTCHANGED
446	503	01606407	W	1051	A	3.6	A+	4.0	CHANGED
447	503	01607176	L	2021	A	3.6	A	3.6	NOTCHANGED
448	503	01608364	D	1051	B+	3.2	B+	3.2	NOTCHANGED
449	503	01609040	D	1051	B	2.8	B	2.8	NOTCHANGED
450	503	01609045	I	1051	B	2.8	B	2.8	NOTCHANGED
451	503	01609202	J	1051	B+	3.2	B+	3.2	NOTCHANGED
452	503	01609562	F	1051	NG	0.0	NG	0.0	NOTCHANGED
453	503	01700500	V	1021	B+	3.2	B+	3.2	NOTCHANGED
454	503	01700524	T	1021	C+	2.4	B+	3.2	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
455	503	01700868	Z	1021	A	3.6	A	3.6	NOTCHANGED
456	503	01701245	M	1021	B+	3.2	B+	3.2	NOTCHANGED
457	503	01701511	S	1021	A	3.6	A	3.6	NOTCHANGED
458	503	01701815	K	1021	A	3.6	A	3.6	NOTCHANGED
459	503	01900428	J	1021	NG	0.0	NG	0.0	NOTCHANGED
460	503	01900911	Y	1021	C+	2.4	A	3.6	CHANGED
461	503	01901160	N	1021	NG	0.0	NG	0.0	NOTCHANGED
462	503	01901674	H	1021	A	3.6	A	3.6	NOTCHANGED
463	503	01901954	B	1021	A	3.6	A+	4.0	CHANGED
464	503	01902150	P	1021	NG	0.0	NG	0.0	NOTCHANGED
465	503	01902796	L	1021	NG	0.0	NG	0.0	NOTCHANGED
466	503	01904165	C	1021	A	3.6	A	3.6	NOTCHANGED
467	502	02000713	M	2021	NG	0.0	NG	0.0	NOTCHANGED
468	502	02000958	X	2021	NG	0.0	NG	0.0	NOTCHANGED
469	502	02001656	T	2021	B	2.8	B	2.8	NOTCHANGED
470	502	02002267	G	2021	NG	0.0	NG	0.0	NOTCHANGED
471	502	02004354	N	2021	NG	0.0	NG	0.0	NOTCHANGED
472	502	02004378	L	2021	NG	0.0	NG	0.0	NOTCHANGED
473	502	02004396	D	2021	NG	0.0	NG	0.0	NOTCHANGED
474	502	02004648	V	2021	C+	2.4	C+	2.4	NOTCHANGED
475	502	02011003	G	2021	NG	0.0	NG	0.0	NOTCHANGED
476	502	02011019	W	2021	NG	0.0	NG	0.0	NOTCHANGED
477	503	02100116	R	1041	B	2.8	B	2.8	NOTCHANGED
478	503	02100128	D	1041	B	2.8	B+	3.2	CHANGED
479	503	02100232	D	1041	NG	0.0	NG	0.0	NOTCHANGED
480	503	02100449	M	1041	NG	0.0	NG	0.0	NOTCHANGED
481	503	02100468	F	1041	NG	0.0	NG	0.0	NOTCHANGED
482	503	02100484	V	1041	NG	0.0	NG	0.0	NOTCHANGED
483	503	02100863	K	1041	NG	0.0	NG	0.0	NOTCHANGED
484	503	02100872	T	1041	NG	0.0	NG	0.0	NOTCHANGED
485	503	02100879	A	1041	NG	0.0	NG	0.0	NOTCHANGED
486	503	02100962	F	1041	NG	0.0	NG	0.0	NOTCHANGED
487	503	02101835	U	1041	NG	0.0	NG	0.0	NOTCHANGED
488	503	02101967	W	1041	NG	0.0	NG	0.0	NOTCHANGED
489	503	02102107	G	1041	B+	3.2	B+	3.2	NOTCHANGED
490	503	02102146	T	1041	NG	0.0	NG	0.0	NOTCHANGED
491	503	02102148	V	1041	NG	0.0	NG	0.0	NOTCHANGED
492	503	02102154	B	1041	NG	0.0	NG	0.0	NOTCHANGED
493	503	02102158	F	1041	NG	0.0	NG	0.0	NOTCHANGED
494	503	02102164	L	1041	NG	0.0	NG	0.0	NOTCHANGED
495	503	02102173	U	1041	NG	0.0	D	1.6	CHANGED
496	503	02102215	K	1041	NG	0.0	NG	0.0	NOTCHANGED
497	503	02102216	L	1041	NG	0.0	NG	0.0	NOTCHANGED
498	503	02102629	I	1041	NG	0.0	NG	0.0	NOTCHANGED
499	503	02102668	V	1041	NG	0.0	NG	0.0	NOTCHANGED
500	503	02102977	S	1041	NG	0.0	NG	0.0	NOTCHANGED
501	503	02102994	J	1041	NG	0.0	NG	0.0	NOTCHANGED
502	503	02103002	R	1041	NG	0.0	NG	0.0	NOTCHANGED
503	503	02103003	S	1041	NG	0.0	NG	0.0	NOTCHANGED
504	503	02103026	P	1041	NG	0.0	NG	0.0	NOTCHANGED
505	503	02103040	D	1041	D	1.6	B	2.8	CHANGED
506	503	02103630	V	1041	NG	0.0	NG	0.0	NOTCHANGED
507	503	02103891	W	1041	B+	3.2	B+	3.2	NOTCHANGED
508	503	02103905	K	1041	B+	3.2	B+	3.2	NOTCHANGED
509	503	02103906	L	1041	B+	3.2	B+	3.2	NOTCHANGED
510	503	02105462	H	1041	NG	0.0	NG	0.0	NOTCHANGED
511	503	02105488	H	1041	NG	0.0	NG	0.0	NOTCHANGED
512	503	02105530	X	1041	NG	0.0	NG	0.0	NOTCHANGED
513	503	02105872	B	1041	NG	0.0	NG	0.0	NOTCHANGED
514	503	02105964	P	1041	D	1.6	D	1.6	NOTCHANGED
515	503	02105968	T	1041	NG	0.0	NG	0.0	NOTCHANGED
516	503	02106001	A	1041	B+	3.2	B+	3.2	NOTCHANGED
517	503	02106021	U	1041	NG	0.0	NG	0.0	NOTCHANGED
518	503	02106175	S	1041	A	3.6	A	3.6	NOTCHANGED
519	503	02106530	J	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
520	503	02106645	U	1041	NG	0.0	NG	0.0	NOTCHANGED
521	503	02106713	K	1041	NG	0.0	NG	0.0	NOTCHANGED
522	503	02106990	B	1041	NG	0.0	NG	0.0	NOTCHANGED
523	503	02107023	I	1041	NG	0.0	NG	0.0	NOTCHANGED
524	503	02107252	D	1041	NG	0.0	NG	0.0	NOTCHANGED
525	503	02107264	P	1041	NG	0.0	NG	0.0	NOTCHANGED
526	503	02107932	H	1041	B+	3.2	B+	3.2	NOTCHANGED
527	503	02108193	I	1041	NG	0.0	NG	0.0	NOTCHANGED
528	503	02200206	H	1041	C+	2.4	C+	2.4	NOTCHANGED
529	503	02200397	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
530	503	02200413	G	1041	NG	0.0	NG	0.0	NOTCHANGED
531	503	02200585	W	1051	NG	0.0	NG	0.0	NOTCHANGED
532	503	02201042	L	1051	C	2.0	C+	2.4	CHANGED
533	503	02201141	G	1021	B+	3.2	B+	3.2	NOTCHANGED
534	503	02201224	L	1021	NG	0.0	NG	0.0	NOTCHANGED
535	503	02201330	N	1051	NG	0.0	NG	0.0	NOTCHANGED
536	503	02201379	K	1051	B+	3.2	B+	3.2	NOTCHANGED
537	503	02201507	I	1021	A	3.6	A	3.6	NOTCHANGED
538	503	02201699	S	1021	NG	0.0	NG	0.0	NOTCHANGED
539	503	02201766	H	1051	B	2.8	B	2.8	NOTCHANGED
540	503	02201779	U	1021	NG	0.0	NG	0.0	NOTCHANGED
541	503	02201812	B	1021	NG	0.0	NG	0.0	NOTCHANGED
542	503	02201839	C	1021	D	1.6	D	1.6	NOTCHANGED
543	503	02201856	T	1051	NG	0.0	NG	0.0	NOTCHANGED
544	503	02202057	M	1021	NG	0.0	NG	0.0	NOTCHANGED
545	503	02202322	R	1021	NG	0.0	NG	0.0	NOTCHANGED
546	503	02202322	R	1041	D	1.6	D	1.6	NOTCHANGED
547	503	02202337	G	1041	NG	0.0	NG	0.0	NOTCHANGED
548	503	02202480	T	1041	NG	0.0	NG	0.0	NOTCHANGED
549	503	02202488	B	1041	C+	2.4	C+	2.4	NOTCHANGED
550	503	02202580	P	1041	NG	0.0	NG	0.0	NOTCHANGED
551	503	02202587	W	1021	NG	0.0	NG	0.0	NOTCHANGED
552	503	02202587	W	1041	NG	0.0	NG	0.0	NOTCHANGED
553	503	02202675	G	1041	NG	0.0	NG	0.0	NOTCHANGED
554	503	02202696	B	1041	B	2.8	B+	3.2	CHANGED
555	503	02202973	S	1021	NG	0.0	NG	0.0	NOTCHANGED
556	503	02202975	U	1041	B	2.8	B	2.8	NOTCHANGED
557	503	02202988	H	1041	NG	0.0	NG	0.0	NOTCHANGED
558	503	02203027	U	1041	NG	0.0	NG	0.0	NOTCHANGED
559	503	02203033	A	1021	NG	0.0	NG	0.0	NOTCHANGED
560	503	02203311	S	1051	C+	2.4	C+	2.4	NOTCHANGED
561	503	02203343	Y	1051	A	3.6	A	3.6	NOTCHANGED
562	503	02203374	D	1041	NG	0.0	NG	0.0	NOTCHANGED
563	503	02203388	R	1041	C	2.0	C	2.0	NOTCHANGED
564	503	02203397	A	1021	NG	0.0	NG	0.0	NOTCHANGED
565	503	02204001	G	1051	NG	0.0	NG	0.0	NOTCHANGED
566	503	02204104	F	1051	NG	0.0	NG	0.0	NOTCHANGED
567	503	02204671	A	1021	NG	0.0	NG	0.0	NOTCHANGED
568	503	02204671	A	1041	NG	0.0	NG	0.0	NOTCHANGED
569	503	02204738	P	1021	NG	0.0	NG	0.0	NOTCHANGED
570	503	02205207	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
571	503	02205424	Z	1041	C+	2.4	C+	2.4	NOTCHANGED
572	503	02205790	B	1021	B	2.8	B+	3.2	CHANGED
573	503	02205790	B	1051	B	2.8	B	2.8	NOTCHANGED
574	503	02205802	N	1041	NG	0.0	NG	0.0	NOTCHANGED
575	503	02205923	E	1021	D	1.6	D	1.6	NOTCHANGED
576	503	02206511	U	1041	NG	0.0	NG	0.0	NOTCHANGED
577	503	02206545	C	1021	NG	0.0	NG	0.0	NOTCHANGED
578	503	02206578	J	1041	NG	0.0	NG	0.0	NOTCHANGED
579	503	02207023	M	1021	C+	2.4	C+	2.4	NOTCHANGED
580	503	02207023	M	1051	B	2.8	B	2.8	NOTCHANGED
581	503	02207087	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
582	503	02207171	E	1021	NG	0.0	NG	0.0	NOTCHANGED
583	503	02207171	E	1041	D	1.6	D	1.6	NOTCHANGED
584	503	02207190	X	1041	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
585	503	02207294	X	1021	B	2.8	B	2.8	NOTCHANGED
586	503	02207294	X	1051	C+	2.4	C+	2.4	NOTCHANGED
587	503	02207538	H	1021	NG	0.0	C+	2.4	CHANGED
588	503	02207538	H	1051	C	2.0	C	2.0	NOTCHANGED
589	503	02207681	U	1021	NG	0.0	NG	0.0	NOTCHANGED
590	503	02207695	I	1021	D	1.6	D	1.6	NOTCHANGED
591	503	02207887	S	1021	NG	0.0	NG	0.0	NOTCHANGED
592	503	02207887	S	1041	NG	0.0	NG	0.0	NOTCHANGED
593	503	02207890	V	1041	D	1.6	D	1.6	NOTCHANGED
594	503	02207891	W	1021	NG	0.0	NG	0.0	NOTCHANGED
595	503	02207911	Q	1021	NG	0.0	NG	0.0	NOTCHANGED
596	503	02207919	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
597	503	02208135	G	1021	B	2.8	A	3.6	CHANGED
598	503	02208329	S	1021	C+	2.4	C+	2.4	NOTCHANGED
599	503	02208419	E	1051	NG	0.0	NG	0.0	NOTCHANGED
600	503	02208420	F	1051	NG	0.0	NG	0.0	NOTCHANGED
601	503	02208422	H	1051	NG	0.0	NG	0.0	NOTCHANGED
602	503	02208677	C	1021	NG	0.0	NG	0.0	NOTCHANGED
603	503	02208835	E	1021	B+	3.2	B+	3.2	NOTCHANGED
604	503	02208835	E	1051	B+	3.2	B+	3.2	NOTCHANGED
605	503	02209253	G	1021	NG	0.0	NG	0.0	NOTCHANGED
606	503	02209271	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
607	503	02209278	F	1021	NG	0.0	NG	0.0	NOTCHANGED
608	503	02209412	J	1041	NG	0.0	NG	0.0	NOTCHANGED
609	503	02209420	R	1041	NG	0.0	NG	0.0	NOTCHANGED
610	503	02209559	A	1051	NG	0.0	NG	0.0	NOTCHANGED
611	503	02209561	C	1051	NG	0.0	NG	0.0	NOTCHANGED
612	503	02209563	E	1051	NG	0.0	NG	0.0	NOTCHANGED
613	502	02300128	L	1031	NG	0.0	NG	0.0	NOTCHANGED
614	502	02300150	H	1031	D	1.6	D	1.6	NOTCHANGED
615	502	02300168	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
616	502	02300172	D	1031	NG	0.0	NG	0.0	NOTCHANGED
617	502	02300174	F	1031	NG	0.0	NG	0.0	NOTCHANGED
618	502	02300222	B	1031	NG	0.0	NG	0.0	NOTCHANGED
619	502	02300239	S	1031	NG	0.0	NG	0.0	NOTCHANGED
620	502	02300240	T	1031	NG	0.0	NG	0.0	NOTCHANGED
621	502	02300252	F	1031	NG	0.0	NG	0.0	NOTCHANGED
622	502	02300555	W	1031	NG	0.0	NG	0.0	NOTCHANGED
623	502	02300573	O	1031	NG	0.0	NG	0.0	NOTCHANGED
624	502	02300586	B	1031	NG	0.0	NG	0.0	NOTCHANGED
625	502	02300641	E	1031	NG	0.0	NG	0.0	NOTCHANGED
626	502	02300658	V	1031	NG	0.0	NG	0.0	NOTCHANGED
627	502	02300725	K	1031	NG	0.0	NG	0.0	NOTCHANGED
628	502	02300815	W	1031	NG	0.0	NG	0.0	NOTCHANGED
629	502	02301025	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
630	502	02301026	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
631	502	02301027	A	1031	NG	0.0	NG	0.0	NOTCHANGED
632	502	02301036	J	1031	NG	0.0	NG	0.0	NOTCHANGED
633	502	02301042	P	1031	NG	0.0	NG	0.0	NOTCHANGED
634	502	02301043	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
635	502	02301064	L	1031	NG	0.0	NG	0.0	NOTCHANGED
636	502	02301073	U	1031	B	2.8	B	2.8	NOTCHANGED
637	502	02301078	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
638	502	02301079	A	1031	NG	0.0	NG	0.0	NOTCHANGED
639	502	02301110	F	1031	NG	0.0	NG	0.0	NOTCHANGED
640	502	02301243	I	1031	NG	0.0	NG	0.0	NOTCHANGED
641	502	02301652	B	1031	NG	0.0	NG	0.0	NOTCHANGED
642	502	02301656	F	1031	NG	0.0	NG	0.0	NOTCHANGED
643	502	02301660	J	1031	NG	0.0	NG	0.0	NOTCHANGED
644	502	02301661	K	1031	NG	0.0	NG	0.0	NOTCHANGED
645	502	02301670	T	1031	NG	0.0	NG	0.0	NOTCHANGED
646	502	02301742	N	1031	NG	0.0	NG	0.0	NOTCHANGED
647	502	02301812	F	1031	NG	0.0	NG	0.0	NOTCHANGED
648	502	02301817	K	1031	NG	0.0	NG	0.0	NOTCHANGED
649	502	02301826	T	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
650	502	02301879	U	1031	NG	0.0	NG	0.0	NOTCHANGED
651	502	02301886	B	1031	NG	0.0	NG	0.0	NOTCHANGED
652	502	02301959	W	1031	NG	0.0	NG	0.0	NOTCHANGED
653	502	02301976	N	1031	NG	0.0	NG	0.0	NOTCHANGED
654	502	02302008	T	1031	B+	3.2	B+	3.2	NOTCHANGED
655	502	02302050	J	1031	B	2.8	B	2.8	NOTCHANGED
656	502	02302170	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
657	502	02302176	F	1031	NG	0.0	NG	0.0	NOTCHANGED
658	502	02302179	I	1031	NG	0.0	NG	0.0	NOTCHANGED
659	502	02302203	G	1031	NG	0.0	NG	0.0	NOTCHANGED
660	502	02302207	K	1031	NG	0.0	NG	0.0	NOTCHANGED
661	502	02302250	B	1031	NG	0.0	NG	0.0	NOTCHANGED
662	502	02302255	G	1031	NG	0.0	NG	0.0	NOTCHANGED
663	502	02302259	K	1031	NG	0.0	NG	0.0	NOTCHANGED
664	502	02302265	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
665	502	02302268	T	1031	NG	0.0	NG	0.0	NOTCHANGED
666	502	02302517	I	1031	NG	0.0	NG	0.0	NOTCHANGED
667	502	02302537	C	1031	NG	0.0	NG	0.0	NOTCHANGED
668	502	02302675	K	1031	NG	0.0	NG	0.0	NOTCHANGED
669	502	02302945	U	1031	NG	0.0	NG	0.0	NOTCHANGED
670	502	02302978	B	1031	NG	0.0	NG	0.0	NOTCHANGED
671	502	02400230	N	1051	NG	0.0	NG	0.0	NOTCHANGED
672	502	02400379	G	1051	A	3.6	A	3.6	NOTCHANGED
673	502	02400389	Q	1011	A	3.6	A	3.6	NOTCHANGED
674	502	02400392	T	1051	B+	3.2	B+	3.2	NOTCHANGED
675	502	02400420	V	1051	NG	0.0	NG	0.0	NOTCHANGED
676	502	02500166	F	1031	NG	0.0	NG	0.0	NOTCHANGED
677	502	02500536	L	1031	NG	0.0	NG	0.0	NOTCHANGED
678	502	02500558	H	1031	B	2.8	B	2.8	NOTCHANGED
679	502	02500725	S	1031	NG	0.0	NG	0.0	NOTCHANGED
680	502	02500727	U	1031	NG	0.0	NG	0.0	NOTCHANGED
681	502	02500824	N	1031	NG	0.0	NG	0.0	NOTCHANGED
682	502	02500825	O	1031	NG	0.0	NG	0.0	NOTCHANGED
683	502	02500849	M	1031	NG	0.0	NG	0.0	NOTCHANGED
684	502	02500863	A	1031	B+	3.2	B+	3.2	NOTCHANGED
685	502	02500871	I	1031	NG	0.0	NG	0.0	NOTCHANGED
686	502	02500897	I	1031	NG	0.0	NG	0.0	NOTCHANGED
687	502	02501044	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
688	502	02501046	B	1031	NG	0.0	NG	0.0	NOTCHANGED
689	502	02501050	F	1031	NG	0.0	NG	0.0	NOTCHANGED
690	502	02501053	I	1031	NG	0.0	NG	0.0	NOTCHANGED
691	502	02501084	N	1031	NG	0.0	NG	0.0	NOTCHANGED
692	502	02501161	M	1031	A	3.6	A	3.6	NOTCHANGED
693	502	02501239	M	1031	NG	0.0	NG	0.0	NOTCHANGED
694	502	02501240	N	1031	NG	0.0	NG	0.0	NOTCHANGED
695	502	02501247	U	1031	NG	0.0	NG	0.0	NOTCHANGED
696	502	02501255	C	1031	NG	0.0	NG	0.0	NOTCHANGED
697	502	02501347	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
698	502	02501544	F	1031	NG	0.0	NG	0.0	NOTCHANGED
699	502	02501545	G	1031	NG	0.0	NG	0.0	NOTCHANGED
700	502	02501546	H	1031	NG	0.0	NG	0.0	NOTCHANGED
701	502	02501547	I	1031	NG	0.0	NG	0.0	NOTCHANGED
702	502	02501549	K	1031	NG	0.0	NG	0.0	NOTCHANGED
703	502	02501550	L	1031	NG	0.0	NG	0.0	NOTCHANGED
704	502	02501551	M	1031	NG	0.0	NG	0.0	NOTCHANGED
705	502	02501556	R	1031	NG	0.0	NG	0.0	NOTCHANGED
706	502	02501561	W	1031	NG	0.0	NG	0.0	NOTCHANGED
707	502	02501562	X	1031	NG	0.0	NG	0.0	NOTCHANGED
708	502	02501563	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
709	503	02501566	B	1031	NG	0.0	NG	0.0	NOTCHANGED
710	502	02501568	D	1031	NG	0.0	NG	0.0	NOTCHANGED
711	502	02501640	X	1031	NG	0.0	NG	0.0	NOTCHANGED
712	502	02501641	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
713	502	02501650	H	1031	NG	0.0	NG	0.0	NOTCHANGED
714	502	02501654	L	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
715	502	02501675	G	1031	NG	0.0	NG	0.0	NOTCHANGED
716	502	02501810	L	1031	NG	0.0	NG	0.0	NOTCHANGED
717	502	02501872	V	1031	D	1.6	D	1.6	NOTCHANGED
718	502	02501966	L	1031	NG	0.0	NG	0.0	NOTCHANGED
719	502	02501971	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
720	502	02502000	T	1031	NG	0.0	NG	0.0	NOTCHANGED
721	502	02502038	F	1031	NG	0.0	NG	0.0	NOTCHANGED
722	502	02502045	M	1031	NG	0.0	NG	0.0	NOTCHANGED
723	502	02502065	G	1031	C	2.0	C	2.0	NOTCHANGED
724	502	02502216	B	1031	NG	0.0	NG	0.0	NOTCHANGED
725	502	02502219	E	1031	NG	0.0	NG	0.0	NOTCHANGED
726	502	02502668	L	1031	A	3.6	A	3.6	NOTCHANGED
727	502	02502673	Q	1031	A	3.6	A	3.6	NOTCHANGED
728	502	02502723	O	1031	NG	0.0	NG	0.0	NOTCHANGED
729	502	02502725	Q	1031	B	2.8	B	2.8	NOTCHANGED
730	502	02502731	W	1031	NG	0.0	NG	0.0	NOTCHANGED
731	502	02502770	J	1031	NG	0.0	NG	0.0	NOTCHANGED
732	502	02502772	L	1031	NG	0.0	NG	0.0	NOTCHANGED
733	502	02502775	O	1031	NG	0.0	NG	0.0	NOTCHANGED
734	502	02502776	P	1031	NG	0.0	NG	0.0	NOTCHANGED
735	502	02502808	V	1031	NG	0.0	NG	0.0	NOTCHANGED
736	502	02503046	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
737	502	02503054	H	1031	NG	0.0	NG	0.0	NOTCHANGED
738	502	02503074	B	1031	NG	0.0	NG	0.0	NOTCHANGED
739	502	02503093	U	1031	NG	0.0	NG	0.0	NOTCHANGED
740	502	02503096	X	1031	NG	0.0	NG	0.0	NOTCHANGED
741	502	02600044	R	1011	A	3.6	A	3.6	NOTCHANGED
742	502	02600044	R	1051	A	3.6	A	3.6	NOTCHANGED
743	502	02600191	I	1051	NG	0.0	NG	0.0	NOTCHANGED
744	502	02600710	H	1011	A	3.6	A	3.6	NOTCHANGED
745	502	02600953	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
746	502	02601036	V	1051	NG	0.0	NG	0.0	NOTCHANGED
747	502	02601043	C	1051	NG	0.0	NG	0.0	NOTCHANGED
748	502	02601056	P	1051	NG	0.0	NG	0.0	NOTCHANGED
749	502	02601094	B	1011	A	3.6	A	3.6	NOTCHANGED
750	502	02601136	R	1011	B+	3.2	B+	3.2	NOTCHANGED
751	502	02601671	G	1051	B+	3.2	B+	3.2	NOTCHANGED
752	502	02601687	W	1051	A	3.6	A	3.6	NOTCHANGED
753	502	02601688	X	1011	B	2.8	A	3.6	CHANGED
754	502	02601693	C	1051	A	3.6	A	3.6	NOTCHANGED
755	502	02601704	N	1051	C+	2.4	B	2.8	CHANGED
756	502	02601711	U	1051	NG	0.0	NG	0.0	NOTCHANGED
757	502	02601790	V	1011	B+	3.2	A	3.6	CHANGED
758	502	02601826	F	1011	NG	0.0	D	1.6	CHANGED
759	502	02601851	E	1011	NG	0.0	NG	0.0	NOTCHANGED
760	502	02601856	J	1011	NG	0.0	NG	0.0	NOTCHANGED
761	502	02601948	X	1051	A	3.6	A	3.6	NOTCHANGED
762	502	02601992	P	1011	A	3.6	A	3.6	NOTCHANGED
763	502	02602005	C	1011	NG	0.0	C+	2.4	CHANGED
764	502	02602187	C	1011	A	3.6	A	3.6	NOTCHANGED
765	502	02602200	P	1011	A	3.6	A	3.6	NOTCHANGED
766	502	02602210	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
767	502	02602544	V	1011	NG	0.0	NG	0.0	NOTCHANGED
768	502	02602564	P	1051	A	3.6	A	3.6	NOTCHANGED
769	502	02602570	V	1051	B	2.8	B	2.8	NOTCHANGED
770	502	02602575	A	1051	A	3.6	A	3.6	NOTCHANGED
771	502	02602579	E	1011	B	2.8	B	2.8	NOTCHANGED
772	502	02602579	E	1051	B+	3.2	B+	3.2	NOTCHANGED
773	502	02602606	F	1011	A	3.6	A	3.6	NOTCHANGED
774	502	02602699	U	1051	A	3.6	A	3.6	NOTCHANGED
775	502	02602714	J	1011	B	2.8	B	2.8	NOTCHANGED
776	502	02602722	R	1051	NG	0.0	NG	0.0	NOTCHANGED
777	502	02602724	T	1051	A	3.6	A	3.6	NOTCHANGED
778	502	02602813	E	1051	B+	3.2	B+	3.2	NOTCHANGED
779	502	02602870	J	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
780	502	02603174	B	1051	B+	3.2	B+	3.2	NOTCHANGED
781	502	02603277	A	1011	NG	0.0	NG	0.0	NOTCHANGED
782	502	02603280	D	1051	NG	0.0	NG	0.0	NOTCHANGED
783	502	02603285	I	1011	C+	2.4	C+	2.4	NOTCHANGED
784	502	02603285	I	1051	A	3.6	A	3.6	NOTCHANGED
785	502	02603287	K	1011	B+	3.2	B+	3.2	NOTCHANGED
786	502	02603287	K	1051	A	3.6	A	3.6	NOTCHANGED
787	502	02603330	B	1011	NG	0.0	NG	0.0	NOTCHANGED
788	502	02603330	B	1051	NG	0.0	NG	0.0	NOTCHANGED
789	502	02603353	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
790	502	02603377	W	1011	NG	0.0	NG	0.0	NOTCHANGED
791	502	02603378	X	1011	NG	0.0	NG	0.0	NOTCHANGED
792	502	02603582	T	1011	A	3.6	A	3.6	NOTCHANGED
793	502	02603594	F	1011	A	3.6	A	3.6	NOTCHANGED
794	502	02603595	G	1011	A	3.6	A	3.6	NOTCHANGED
795	502	02603608	T	1051	NG	0.0	NG	0.0	NOTCHANGED
796	502	02603666	Z	1051	B	2.8	B	2.8	NOTCHANGED
797	502	02603811	O	1011	B+	3.2	A	3.6	CHANGED
798	502	02603942	P	1051	NG	0.0	NG	0.0	NOTCHANGED
799	502	02603945	S	1051	B+	3.2	B+	3.2	NOTCHANGED
800	502	02603989	K	1011	NG	0.0	NG	0.0	NOTCHANGED
801	502	02800351	U	1031	NG	0.0	C	2.0	CHANGED
802	502	02803112	Z	1011	B+	3.2	A	3.6	CHANGED
803	502	02804747	W	1011	A	3.6	A	3.6	NOTCHANGED
804	503	02900078	L	2021	A	3.6	A	3.6	NOTCHANGED
805	503	02900412	H	1051	B+	3.2	B+	3.2	NOTCHANGED
806	503	02900436	F	2021	NG	0.0	NG	0.0	NOTCHANGED
807	502	02900481	Y	1011	B+	3.2	B+	3.2	NOTCHANGED
808	503	02900481	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
809	503	02900545	K	2021	NG	0.0	NG	0.0	NOTCHANGED
810	503	02900659	U	1041	B+	3.2	B+	3.2	NOTCHANGED
811	503	02900925	A	1041	NG	0.0	NG	0.0	NOTCHANGED
812	503	02900942	R	1041	NG	0.0	NG	0.0	NOTCHANGED
813	503	02900995	S	2021	A	3.6	A	3.6	NOTCHANGED
814	503	02901016	N	2021	D	1.6	D	1.6	NOTCHANGED
815	503	02901130	X	1041	NG	0.0	NG	0.0	NOTCHANGED
816	503	02901131	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
817	503	02901372	F	1041	C	2.0	C	2.0	NOTCHANGED
818	503	02901411	S	1041	NG	0.0	NG	0.0	NOTCHANGED
819	503	02901454	J	1041	NG	0.0	NG	0.0	NOTCHANGED
820	503	02901456	L	1041	NG	0.0	NG	0.0	NOTCHANGED
821	503	02901553	E	2021	NG	0.0	NG	0.0	NOTCHANGED
822	503	02901577	C	1041	NG	0.0	NG	0.0	NOTCHANGED
823	503	02901595	U	1041	NG	0.0	NG	0.0	NOTCHANGED
824	503	02901735	E	1041	C	2.0	C	2.0	NOTCHANGED
825	503	02901759	C	1041	D	1.6	D	1.6	NOTCHANGED
826	503	02901774	R	1041	A	3.6	A	3.6	NOTCHANGED
827	502	02902004	N	1011	NG	0.0	NG	0.0	NOTCHANGED
828	503	02902024	H	1041	NG	0.0	NG	0.0	NOTCHANGED
829	503	02902028	L	1041	NG	0.0	C+	2.4	CHANGED
830	502	02902229	E	1051	A	3.6	A	3.6	NOTCHANGED
831	503	02902247	W	2021	NG	0.0	NG	0.0	NOTCHANGED
832	502	02902261	K	1011	A	3.6	A	3.6	NOTCHANGED
833	503	02902274	X	2021	C	2.0	C	2.0	NOTCHANGED
834	503	02902341	M	2021	NG	0.0	NG	0.0	NOTCHANGED
835	503	02902405	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
836	503	02902413	G	2021	A	3.6	A	3.6	NOTCHANGED
837	502	02902815	S	1011	A	3.6	A	3.6	NOTCHANGED
838	503	02902828	F	1041	C+	2.4	C+	2.4	NOTCHANGED
839	502	02902829	G	2021	NG	0.0	NG	0.0	NOTCHANGED
840	503	02902832	J	1041	NG	0.0	NG	0.0	NOTCHANGED
841	502	02902832	J	2021	NG	0.0	NG	0.0	NOTCHANGED
842	503	02902833	K	1041	NG	0.0	NG	0.0	NOTCHANGED
843	503	02902836	N	1041	NG	0.0	NG	0.0	NOTCHANGED
844	503	02902839	Q	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
845	503	02902856	H	1041	D	1.6	D	1.6	NOTCHANGED
846	503	02902862	N	1041	C+	2.4	C+	2.4	NOTCHANGED
847	502	02902928	B	1011	A	3.6	A	3.6	NOTCHANGED
848	502	02903006	B	1011	A	3.6	A	3.6	NOTCHANGED
849	503	02903126	R	2021	NG	0.0	NG	0.0	NOTCHANGED
850	503	02903127	S	2021	NG	0.0	NG	0.0	NOTCHANGED
851	503	02903242	D	2021	NG	0.0	NG	0.0	NOTCHANGED
852	502	02903473	A	1011	B+	3.2	B+	3.2	NOTCHANGED
853	503	02903473	A	1041	B	2.8	B	2.8	NOTCHANGED
854	502	02903488	P	2021	NG	0.0	NG	0.0	NOTCHANGED
855	503	02903665	K	1051	A	3.6	A	3.6	NOTCHANGED
856	503	02903705	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
857	502	02903705	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
858	503	02903709	C	1041	C+	2.4	C+	2.4	NOTCHANGED
859	502	02903714	H	1011	NG	0.0	NG	0.0	NOTCHANGED
860	502	02903728	V	1011	B+	3.2	B+	3.2	NOTCHANGED
861	503	02903979	M	2021	NG	0.0	NG	0.0	NOTCHANGED
862	503	02903991	Y	2021	C+	2.4	C+	2.4	NOTCHANGED
863	503	02904009	Q	2021	D	1.6	D	1.6	NOTCHANGED
864	503	02904046	B	2021	D	1.6	D	1.6	NOTCHANGED
865	502	02904048	D	1011	A	3.6	A	3.6	NOTCHANGED
866	503	02904108	L	1041	A	3.6	A	3.6	NOTCHANGED
867	503	02904259	G	1041	B+	3.2	B+	3.2	NOTCHANGED
868	503	02904273	U	1041	B+	3.2	B+	3.2	NOTCHANGED
869	502	02904421	M	1011	A	3.6	A	3.6	NOTCHANGED
870	503	02904734	N	1051	B+	3.2	B+	3.2	NOTCHANGED
871	502	02904782	J	1011	NG	0.0	NG	0.0	NOTCHANGED
872	503	02904896	T	1041	NG	0.0	NG	0.0	NOTCHANGED
873	503	02905038	F	2021	A	3.6	A	3.6	NOTCHANGED
874	502	02905040	H	1051	A	3.6	A	3.6	NOTCHANGED
875	503	02905044	L	2021	B+	3.2	B+	3.2	NOTCHANGED
876	503	02905059	A	1041	A	3.6	A+	4.0	CHANGED
877	502	02905059	A	1051	B+	3.2	B+	3.2	NOTCHANGED
878	503	02905061	C	2021	A	3.6	A	3.6	NOTCHANGED
879	503	02905173	K	1041	NG	0.0	NG	0.0	NOTCHANGED
880	503	02905183	U	1041	C+	2.4	C+	2.4	NOTCHANGED
881	503	02905378	H	2021	NG	0.0	NG	0.0	NOTCHANGED
882	503	02905382	L	2021	D	1.6	D	1.6	NOTCHANGED
883	503	02905385	O	2021	NG	0.0	NG	0.0	NOTCHANGED
884	503	02905581	C	1041	B+	3.2	B+	3.2	NOTCHANGED
885	503	02905589	K	1041	A	3.6	A	3.6	NOTCHANGED
886	503	02905589	K	1051	B+	3.2	A	3.6	CHANGED
887	503	02905593	O	1041	A	3.6	A	3.6	NOTCHANGED
888	503	02905593	O	1051	A	3.6	A	3.6	NOTCHANGED
889	503	02905627	W	1051	B+	3.2	B+	3.2	NOTCHANGED
890	503	02905646	P	1051	B+	3.2	A	3.6	CHANGED
891	503	02905647	Q	1051	A	3.6	A	3.6	NOTCHANGED
892	503	02905648	R	1051	A	3.6	A	3.6	NOTCHANGED
893	503	02905661	E	1051	A	3.6	A	3.6	NOTCHANGED
894	503	02905663	G	1051	A	3.6	A	3.6	NOTCHANGED
895	503	02905666	J	1051	B+	3.2	B+	3.2	NOTCHANGED
896	503	02905680	X	1051	A	3.6	A	3.6	NOTCHANGED
897	503	02905684	B	1051	A	3.6	A	3.6	NOTCHANGED
898	503	02905704	V	1041	A	3.6	A	3.6	NOTCHANGED
899	503	02905708	Z	1051	B	2.8	B+	3.2	CHANGED
900	503	02905720	L	1041	B+	3.2	B+	3.2	NOTCHANGED
901	503	02905837	Y	1041	A	3.6	A	3.6	NOTCHANGED
902	503	02905981	M	1041	NG	0.0	NG	0.0	NOTCHANGED
903	502	02906096	X	1011	A	3.6	A	3.6	NOTCHANGED
904	502	02906100	B	1011	A	3.6	A	3.6	NOTCHANGED
905	503	02906106	H	2021	NG	0.0	NG	0.0	NOTCHANGED
906	503	02906107	I	2021	NG	0.0	NG	0.0	NOTCHANGED
907	503	02906108	J	2021	NG	0.0	NG	0.0	NOTCHANGED
908	503	02906111	M	2021	NG	0.0	NG	0.0	NOTCHANGED
909	503	02906113	O	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
910	503	02906374	P	1041	NG	0.0	NG	0.0	NOTCHANGED
911	503	02906379	U	1041	NG	0.0	NG	0.0	NOTCHANGED
912	503	02906663	S	2021	NG	0.0	NG	0.0	NOTCHANGED
913	503	02906710	N	2021	B	2.8	B	2.8	NOTCHANGED
914	502	02906778	D	1011	A	3.6	A	3.6	NOTCHANGED
915	503	02906807	G	2021	D	1.6	D	1.6	NOTCHANGED
916	503	02906899	U	1041	A	3.6	A	3.6	NOTCHANGED
917	503	02906932	B	1041	B	2.8	B	2.8	NOTCHANGED
918	503	02906936	F	2021	B	2.8	B+	3.2	CHANGED
919	503	02906944	N	2021	A	3.6	A	3.6	NOTCHANGED
920	503	02907000	R	1041	NG	0.0	D	1.6	CHANGED
921	502	02907153	O	1051	B+	3.2	B+	3.2	NOTCHANGED
922	503	02907187	W	1041	D	1.6	D	1.6	NOTCHANGED
923	503	02907218	B	1041	A	3.6	A	3.6	NOTCHANGED
924	503	02907264	V	2021	NG	0.0	NG	0.0	NOTCHANGED
925	503	02907267	Y	1051	A	3.6	A	3.6	NOTCHANGED
926	503	02907267	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
927	502	02907316	V	1011	A	3.6	A	3.6	NOTCHANGED
928	503	02907488	L	2021	NG	0.0	NG	0.0	NOTCHANGED
929	503	02907502	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
930	503	02907534	F	1041	NG	0.0	NG	0.0	NOTCHANGED
931	503	02907599	S	1041	NG	0.0	NG	0.0	NOTCHANGED
932	503	02907638	F	1041	C+	2.4	C+	2.4	NOTCHANGED
933	503	02907717	G	2021	NG	0.0	NG	0.0	NOTCHANGED
934	503	02907775	M	2021	B+	3.2	B+	3.2	NOTCHANGED
935	503	02907787	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
936	503	02907792	D	2021	A	3.6	A	3.6	NOTCHANGED
937	502	02907830	P	2021	A	3.6	A	3.6	NOTCHANGED
938	503	02907843	C	1041	A	3.6	A	3.6	NOTCHANGED
939	502	02907848	H	1011	A	3.6	A	3.6	NOTCHANGED
940	503	02907848	H	1041	A	3.6	A	3.6	NOTCHANGED
941	503	02907852	L	1041	A	3.6	A	3.6	NOTCHANGED
942	503	02907858	R	1041	B+	3.2	B+	3.2	NOTCHANGED
943	502	02907869	C	2021	A	3.6	A	3.6	NOTCHANGED
944	503	02907883	Q	2021	A	3.6	A	3.6	NOTCHANGED
945	503	02907897	E	2021	B+	3.2	B+	3.2	NOTCHANGED
946	503	02907907	O	2021	C	2.0	C	2.0	NOTCHANGED
947	503	02907911	S	1041	A	3.6	A	3.6	NOTCHANGED
948	503	02907911	S	2021	B+	3.2	B+	3.2	NOTCHANGED
949	503	02907917	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
950	502	02907950	F	1051	C+	2.4	C+	2.4	NOTCHANGED
951	503	02908025	C	1051	B+	3.2	B+	3.2	NOTCHANGED
952	503	02908142	P	1051	B+	3.2	B+	3.2	NOTCHANGED
953	502	02908159	G	1011	A	3.6	A	3.6	NOTCHANGED
954	503	02908208	D	1051	B+	3.2	B+	3.2	NOTCHANGED
955	503	02908282	Z	1041	A	3.6	A	3.6	NOTCHANGED
956	502	02908355	U	1051	A	3.6	A	3.6	NOTCHANGED
957	503	02908467	C	1051	B	2.8	B	2.8	NOTCHANGED
958	503	02908665	S	1041	B	2.8	B	2.8	NOTCHANGED
959	503	02908750	Z	1041	C+	2.4	C+	2.4	NOTCHANGED
960	503	02908835	G	1041	A	3.6	A	3.6	NOTCHANGED
961	503	02908905	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
962	503	02908986	B	1041	B+	3.2	B+	3.2	NOTCHANGED
963	502	02908986	B	1051	B	2.8	B	2.8	NOTCHANGED
964	502	02909085	W	1011	A	3.6	A	3.6	NOTCHANGED
965	502	02909118	D	1011	A	3.6	A+	4.0	CHANGED
966	503	02909160	T	1041	A	3.6	A	3.6	NOTCHANGED
967	502	02909166	Z	1011	A	3.6	A	3.6	NOTCHANGED
968	503	02909256	L	1041	A	3.6	A	3.6	NOTCHANGED
969	503	02909259	O	1041	A	3.6	A	3.6	NOTCHANGED
970	503	02909264	T	1041	A	3.6	A	3.6	NOTCHANGED
971	503	02909267	W	1041	A	3.6	A	3.6	NOTCHANGED
972	503	02909282	L	2021	NG	0.0	NG	0.0	NOTCHANGED
973	502	02909291	U	1051	NG	0.0	NG	0.0	NOTCHANGED
974	503	02909427	A	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
975	502	02909432	F	1011	A	3.6	A+	4.0	CHANGED
976	503	02909590	H	1041	A	3.6	A	3.6	NOTCHANGED
977	502	02909662	B	1011	A	3.6	A	3.6	NOTCHANGED
978	502	02909669	I	1011	A	3.6	A	3.6	NOTCHANGED
979	502	02909686	Z	1011	A	3.6	A	3.6	NOTCHANGED
980	503	02909816	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
981	503	02909823	G	2021	NG	0.0	NG	0.0	NOTCHANGED
982	502	02909839	W	1011	B	2.8	B	2.8	NOTCHANGED
983	503	02909901	G	2021	NG	0.0	NG	0.0	NOTCHANGED
984	503	02909903	I	2021	NG	0.0	NG	0.0	NOTCHANGED
985	503	02909904	J	2021	NG	0.0	NG	0.0	NOTCHANGED
986	503	02909933	M	2021	B+	3.2	B+	3.2	NOTCHANGED
987	503	02909955	I	2021	C+	2.4	C+	2.4	NOTCHANGED
988	503	02909956	J	2021	C	2.0	C	2.0	NOTCHANGED
989	503	02909963	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
990	503	02909984	L	2021	NG	0.0	NG	0.0	NOTCHANGED
991	503	02910099	W	2021	A	3.6	A	3.6	NOTCHANGED
992	502	02910110	H	1011	A	3.6	A	3.6	NOTCHANGED
993	503	02910110	H	2021	B+	3.2	B+	3.2	NOTCHANGED
994	502	02910116	N	1011	A	3.6	A	3.6	NOTCHANGED
995	503	02910116	N	1041	B+	3.2	B+	3.2	NOTCHANGED
996	502	02910117	O	1011	A	3.6	A	3.6	NOTCHANGED
997	503	02910117	O	1041	B+	3.2	B+	3.2	NOTCHANGED
998	503	02910122	T	1041	NG	0.0	NG	0.0	NOTCHANGED
999	502	02910129	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1000	503	02910155	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1001	503	02910156	B	2021	B+	3.2	B+	3.2	NOTCHANGED
1002	503	02910163	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1003	503	02910164	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1004	503	02910173	S	2021	NG	0.0	NG	0.0	NOTCHANGED
1005	503	02910174	T	2021	NG	0.0	NG	0.0	NOTCHANGED
1006	503	02910178	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1007	503	02910724	X	1041	B	2.8	B	2.8	NOTCHANGED
1008	502	02910724	X	1051	B	2.8	B	2.8	NOTCHANGED
1009	503	02910759	G	1041	A	3.6	A	3.6	NOTCHANGED
1010	502	02910759	G	1051	A	3.6	A	3.6	NOTCHANGED
1011	503	02910764	L	1041	B	2.8	B	2.8	NOTCHANGED
1012	503	02910767	O	1041	A	3.6	A+	4.0	CHANGED
1013	502	02910767	O	1051	C+	2.4	A+	4.0	CHANGED
1014	502	02910770	R	1051	C+	2.4	C+	2.4	NOTCHANGED
1015	503	02910774	V	2021	NG	0.0	NG	0.0	NOTCHANGED
1016	503	02910796	R	2021	C+	2.4	B	2.8	CHANGED
1017	503	02910835	E	2021	A	3.6	A	3.6	NOTCHANGED
1018	503	02910867	K	2021	C+	2.4	B	2.8	CHANGED
1019	503	02910871	O	2021	B+	3.2	B+	3.2	NOTCHANGED
1020	503	02911048	J	1041	NG	0.0	NG	0.0	NOTCHANGED
1021	503	02911051	M	1041	NG	0.0	NG	0.0	NOTCHANGED
1022	503	02911059	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1023	503	02911066	B	2021	NG	0.0	NG	0.0	NOTCHANGED
1024	503	02911155	M	2021	B+	3.2	B+	3.2	NOTCHANGED
1025	503	02911332	H	1041	C+	2.4	C+	2.4	NOTCHANGED
1026	502	02911362	L	1011	A	3.6	A	3.6	NOTCHANGED
1027	503	02911365	O	2021	NG	0.0	NG	0.0	NOTCHANGED
1028	503	02911366	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1029	503	02911367	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
1030	503	02911431	C	1051	B	2.8	A	3.6	CHANGED
1031	502	02911616	F	1051	B+	3.2	B+	3.2	NOTCHANGED
1032	503	02911722	H	1041	C+	2.4	C+	2.4	NOTCHANGED
1033	502	02911735	U	1011	A	3.6	A+	4.0	CHANGED
1034	503	02911735	U	1041	B	2.8	B	2.8	NOTCHANGED
1035	503	02911736	V	1041	A	3.6	A	3.6	NOTCHANGED
1036	503	02911739	Y	1041	C+	2.4	C+	2.4	NOTCHANGED
1037	503	02911764	X	1041	A	3.6	A	3.6	NOTCHANGED
1038	503	02911781	O	1041	A	3.6	A	3.6	NOTCHANGED
1039	503	02911783	Q	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1040	502	02911804	L	1011	B+	3.2	A	3.6	CHANGED
1041	503	02911815	W	1041	B+	3.2	B+	3.2	NOTCHANGED
1042	503	02911989	O	1041	NG	0.0	NG	0.0	NOTCHANGED
1043	503	02911992	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1044	503	02912029	C	1051	A	3.6	A	3.6	NOTCHANGED
1045	503	02912087	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1046	503	02912094	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1047	503	02912121	Q	2021	B	2.8	B	2.8	NOTCHANGED
1048	503	02912128	X	2021	D	1.6	B	2.8	CHANGED
1049	502	02912131	A	1011	A	3.6	A	3.6	NOTCHANGED
1050	502	02912137	G	1011	A	3.6	A	3.6	NOTCHANGED
1051	502	02912140	J	1011	A	3.6	A	3.6	NOTCHANGED
1052	503	02912149	S	2021	B	2.8	B	2.8	NOTCHANGED
1053	502	02912161	E	1011	A	3.6	A	3.6	NOTCHANGED
1054	503	02912161	E	1041	A	3.6	A	3.6	NOTCHANGED
1055	503	02912161	E	2021	B+	3.2	B+	3.2	NOTCHANGED
1056	503	02912170	N	2021	B+	3.2	B+	3.2	NOTCHANGED
1057	502	02912182	Z	1011	A	3.6	A	3.6	NOTCHANGED
1058	503	02912182	Z	2021	B	2.8	B	2.8	NOTCHANGED
1059	502	02912184	B	1011	A	3.6	A	3.6	NOTCHANGED
1060	503	02912185	C	2021	A	3.6	A	3.6	NOTCHANGED
1061	502	02912189	G	1011	A	3.6	A	3.6	NOTCHANGED
1062	502	02912192	J	1011	A	3.6	A	3.6	NOTCHANGED
1063	503	02912192	J	2021	B+	3.2	B+	3.2	NOTCHANGED
1064	503	02912194	L	2021	B	2.8	B+	3.2	CHANGED
1065	502	02912198	P	1011	A	3.6	A	3.6	NOTCHANGED
1066	503	02912204	V	1041	A	3.6	A	3.6	NOTCHANGED
1067	503	02912335	W	1041	B+	3.2	B+	3.2	NOTCHANGED
1068	502	02912335	W	1051	A	3.6	A	3.6	NOTCHANGED
1069	502	02912338	Z	1051	A	3.6	A	3.6	NOTCHANGED
1070	503	02912339	A	1041	A	3.6	A	3.6	NOTCHANGED
1071	502	02912339	A	1051	A	3.6	A	3.6	NOTCHANGED
1072	503	02912357	S	1041	B+	3.2	B+	3.2	NOTCHANGED
1073	503	02912363	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
1074	502	02912363	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
1075	502	02912385	U	1051	A	3.6	A	3.6	NOTCHANGED
1076	503	02912393	C	1041	A	3.6	A	3.6	NOTCHANGED
1077	502	02912393	C	1051	A	3.6	A	3.6	NOTCHANGED
1078	503	02912399	I	1041	A	3.6	A	3.6	NOTCHANGED
1079	502	02912404	N	1051	A	3.6	A	3.6	NOTCHANGED
1080	502	02912421	E	1051	A	3.6	A	3.6	NOTCHANGED
1081	502	02912431	O	1051	A	3.6	A	3.6	NOTCHANGED
1082	502	02912455	M	1051	A	3.6	A	3.6	NOTCHANGED
1083	502	02912477	I	1051	B	2.8	B	2.8	NOTCHANGED
1084	502	02912479	K	1051	A	3.6	A	3.6	NOTCHANGED
1085	502	02912482	N	1051	A	3.6	A	3.6	NOTCHANGED
1086	503	02912690	N	2021	B+	3.2	A	3.6	CHANGED
1087	502	02912704	B	1051	A	3.6	A+	4.0	CHANGED
1088	503	02912704	B	2021	A	3.6	A+	4.0	CHANGED
1089	502	02912712	J	1051	B	2.8	B	2.8	NOTCHANGED
1090	503	02912712	J	2021	B	2.8	B	2.8	NOTCHANGED
1091	502	02912730	B	1051	A	3.6	A	3.6	NOTCHANGED
1092	502	02912731	C	1051	A	3.6	A	3.6	NOTCHANGED
1093	503	02912805	Y	1041	A	3.6	A	3.6	NOTCHANGED
1094	503	02912817	K	1041	B	2.8	B	2.8	NOTCHANGED
1095	503	02912899	O	1051	A	3.6	A	3.6	NOTCHANGED
1096	503	02912910	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
1097	503	02912911	A	1051	C+	2.4	C+	2.4	NOTCHANGED
1098	503	02912913	C	1051	A	3.6	A	3.6	NOTCHANGED
1099	503	02913057	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
1100	503	02913067	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1101	503	02913143	Y	2021	B+	3.2	A	3.6	CHANGED
1102	503	02913202	F	1041	A	3.6	A	3.6	NOTCHANGED
1103	502	02913202	F	1051	A	3.6	A	3.6	NOTCHANGED
1104	503	02913211	O	1041	D	1.6	D	1.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1105	503	02913263	O	1041	C+	2.4	C+	2.4	NOTCHANGED
1106	502	02913263	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1107	503	02913316	P	1041	A	3.6	A	3.6	NOTCHANGED
1108	502	02913316	P	1051	B+	3.2	B+	3.2	NOTCHANGED
1109	503	02913388	J	1051	B+	3.2	A	3.6	CHANGED
1110	503	02913476	T	2021	NG	0.0	NG	0.0	NOTCHANGED
1111	502	02913480	X	1051	A	3.6	A	3.6	NOTCHANGED
1112	503	02913676	L	1051	NG	0.0	NG	0.0	NOTCHANGED
1113	502	02913754	L	1011	A	3.6	A	3.6	NOTCHANGED
1114	502	02913769	A	1011	A	3.6	A	3.6	NOTCHANGED
1115	503	02913896	X	1051	A	3.6	A	3.6	NOTCHANGED
1116	503	02913904	F	1041	A	3.6	A	3.6	NOTCHANGED
1117	503	02913971	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1118	503	02914007	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1119	503	02914202	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1120	503	02914235	Y	1041	A	3.6	A	3.6	NOTCHANGED
1121	503	02914317	C	1051	C+	2.4	C+	2.4	NOTCHANGED
1122	503	02914523	A	1041	NG	0.0	NG	0.0	NOTCHANGED
1123	503	02914525	C	2021	NG	0.0	NG	0.0	NOTCHANGED
1124	503	02914527	E	1041	NG	0.0	NG	0.0	NOTCHANGED
1125	503	02914561	M	2021	A	3.6	A	3.6	NOTCHANGED
1126	503	02914686	H	1051	B+	3.2	B+	3.2	NOTCHANGED
1127	503	02914694	P	1051	B+	3.2	B+	3.2	NOTCHANGED
1128	503	02914715	K	1051	B	2.8	B	2.8	NOTCHANGED
1129	503	02914724	T	1051	B+	3.2	B+	3.2	NOTCHANGED
1130	503	02914725	U	1051	A	3.6	A	3.6	NOTCHANGED
1131	503	02914728	X	1051	B+	3.2	B+	3.2	NOTCHANGED
1132	503	02914734	D	1051	B+	3.2	B+	3.2	NOTCHANGED
1133	503	02914745	O	1051	B	2.8	B	2.8	NOTCHANGED
1134	503	02914754	X	1051	B+	3.2	B+	3.2	NOTCHANGED
1135	503	02914762	F	1051	A	3.6	A	3.6	NOTCHANGED
1136	503	02914763	G	1051	B+	3.2	B+	3.2	NOTCHANGED
1137	503	02914831	W	1041	A	3.6	A	3.6	NOTCHANGED
1138	502	02915179	G	1011	A	3.6	A	3.6	NOTCHANGED
1139	503	02915179	G	1051	A	3.6	A	3.6	NOTCHANGED
1140	502	02915233	I	1011	A	3.6	A	3.6	NOTCHANGED
1141	502	02915255	E	1051	A	3.6	A	3.6	NOTCHANGED
1142	503	02915349	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1143	502	02915353	Y	1011	A	3.6	A	3.6	NOTCHANGED
1144	503	02915365	K	2021	NG	0.0	NG	0.0	NOTCHANGED
1145	503	02915440	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1146	503	02915576	N	1041	A	3.6	A	3.6	NOTCHANGED
1147	503	02915577	O	1041	C+	2.4	C+	2.4	NOTCHANGED
1148	503	02915730	L	1051	NG	0.0	NG	0.0	NOTCHANGED
1149	503	02915758	N	1041	NG	0.0	NG	0.0	NOTCHANGED
1150	503	02915856	H	1041	B+	3.2	B+	3.2	NOTCHANGED
1151	503	02915920	T	1041	B+	3.2	B+	3.2	NOTCHANGED
1152	503	02915928	B	1041	A	3.6	A	3.6	NOTCHANGED
1153	503	02915937	K	2021	NG	0.0	NG	0.0	NOTCHANGED
1154	503	02915941	O	2021	B	2.8	B	2.8	NOTCHANGED
1155	503	02916019	O	2021	NG	0.0	NG	0.0	NOTCHANGED
1156	503	02916020	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1157	503	02916075	S	2021	B+	3.2	B+	3.2	NOTCHANGED
1158	503	02916128	T	1041	B+	3.2	B+	3.2	NOTCHANGED
1159	503	02916153	S	1041	B	2.8	B	2.8	NOTCHANGED
1160	503	02916153	S	1051	C+	2.4	C+	2.4	NOTCHANGED
1161	503	02916541	Q	1041	A	3.6	A	3.6	NOTCHANGED
1162	502	02916543	S	1011	A	3.6	A	3.6	NOTCHANGED
1163	503	02916543	S	1041	B+	3.2	B+	3.2	NOTCHANGED
1164	503	02916633	E	1051	B	2.8	B	2.8	NOTCHANGED
1165	503	02916648	T	1041	D	1.6	D	1.6	NOTCHANGED
1166	503	02916649	U	1041	NG	0.0	NG	0.0	NOTCHANGED
1167	503	02916652	X	1041	D	1.6	D	1.6	NOTCHANGED
1168	503	02916654	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
1169	503	02916656	B	1041	C	2.0	C	2.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1170	502	02916718	L	1011	A	3.6	A	3.6	NOTCHANGED
1171	503	02916718	L	2021	A	3.6	A	3.6	NOTCHANGED
1172	503	02916728	V	1041	A	3.6	A	3.6	NOTCHANGED
1173	502	02916803	S	1011	A	3.6	A	3.6	NOTCHANGED
1174	503	02916803	S	1051	A	3.6	A	3.6	NOTCHANGED
1175	502	02916805	U	1011	A	3.6	A	3.6	NOTCHANGED
1176	502	02916806	V	1011	B+	3.2	B+	3.2	NOTCHANGED
1177	503	02916806	V	1051	B+	3.2	B+	3.2	NOTCHANGED
1178	502	02916810	Z	1011	A	3.6	A	3.6	NOTCHANGED
1179	503	02916830	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1180	502	02916849	M	1051	C+	2.4	C+	2.4	NOTCHANGED
1181	503	02917014	V	1051	A	3.6	A	3.6	NOTCHANGED
1182	503	02917051	G	2021	B	2.8	B	2.8	NOTCHANGED
1183	503	02917106	J	1051	A	3.6	A	3.6	NOTCHANGED
1184	503	02917431	W	1051	NG	0.0	C	2.0	CHANGED
1185	503	02917483	W	1051	A	3.6	A	3.6	NOTCHANGED
1186	502	02917578	N	1011	A	3.6	A+	4.0	CHANGED
1187	502	02917580	P	1011	A	3.6	A	3.6	NOTCHANGED
1188	502	02917585	U	1011	A	3.6	A	3.6	NOTCHANGED
1189	502	02917586	V	1011	A	3.6	A	3.6	NOTCHANGED
1190	503	02917609	S	1041	B+	3.2	B+	3.2	NOTCHANGED
1191	503	02917635	S	1041	NG	0.0	NG	0.0	NOTCHANGED
1192	503	02917695	A	1051	A	3.6	A	3.6	NOTCHANGED
1193	502	02917777	E	1011	A	3.6	A	3.6	NOTCHANGED
1194	503	02917848	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1195	503	02917864	N	2021	NG	0.0	NG	0.0	NOTCHANGED
1196	502	02918041	I	1011	B+	3.2	B+	3.2	NOTCHANGED
1197	503	02918132	V	1041	C	2.0	C	2.0	NOTCHANGED
1198	503	02918167	E	1041	A	3.6	A	3.6	NOTCHANGED
1199	503	02918214	Z	2021	A	3.6	A	3.6	NOTCHANGED
1200	503	02918223	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1201	503	02918225	K	2021	NG	0.0	NG	0.0	NOTCHANGED
1202	503	02918229	O	2021	NG	0.0	NG	0.0	NOTCHANGED
1203	503	02918231	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
1204	503	02918232	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1205	503	02918236	V	2021	D	1.6	D	1.6	NOTCHANGED
1206	503	02918271	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1207	503	02918278	L	2021	A	3.6	A	3.6	NOTCHANGED
1208	503	02918281	O	2021	B+	3.2	B+	3.2	NOTCHANGED
1209	503	02918289	W	2021	A	3.6	A	3.6	NOTCHANGED
1210	503	02918290	X	2021	C+	2.4	C+	2.4	NOTCHANGED
1211	502	02918302	J	1011	A	3.6	A	3.6	NOTCHANGED
1212	503	02918306	N	2021	B	2.8	A	3.6	CHANGED
1213	503	02918314	V	2021	A	3.6	A	3.6	NOTCHANGED
1214	503	02918332	N	2021	A	3.6	A	3.6	NOTCHANGED
1215	503	02918368	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1216	502	02918471	W	1011	A	3.6	A	3.6	NOTCHANGED
1217	503	02918515	O	1041	A	3.6	A	3.6	NOTCHANGED
1218	503	02918559	G	1041	A	3.6	A	3.6	NOTCHANGED
1219	502	02918627	W	1011	A	3.6	A	3.6	NOTCHANGED
1220	503	02918651	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1221	503	02918652	V	2021	NG	0.0	NG	0.0	NOTCHANGED
1222	503	02918654	X	2021	A	3.6	A	3.6	NOTCHANGED
1223	503	02918663	G	2021	D	1.6	D	1.6	NOTCHANGED
1224	502	02918686	D	1011	A	3.6	A	3.6	NOTCHANGED
1225	503	02918686	D	1041	A	3.6	A	3.6	NOTCHANGED
1226	503	02918751	Q	2021	A	3.6	A	3.6	NOTCHANGED
1227	502	02918775	O	1011	A	3.6	A	3.6	NOTCHANGED
1228	502	02918776	P	1011	A	3.6	A	3.6	NOTCHANGED
1229	502	02918785	Y	1011	A	3.6	A	3.6	NOTCHANGED
1230	502	02918793	G	1011	A	3.6	A	3.6	NOTCHANGED
1231	502	02918795	I	1011	A	3.6	A	3.6	NOTCHANGED
1232	502	02918796	J	1011	A	3.6	A	3.6	NOTCHANGED
1233	503	02918796	J	1041	A	3.6	A	3.6	NOTCHANGED
1234	503	02918796	J	2021	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1235	502	02918810	X	1011	A	3.6	A	3.6	NOTCHANGED
1236	502	02918815	C	1011	A	3.6	A	3.6	NOTCHANGED
1237	502	02918819	G	1011	A	3.6	A	3.6	NOTCHANGED
1238	503	02918846	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1239	503	02918871	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1240	502	02918878	N	1011	A	3.6	A	3.6	NOTCHANGED
1241	503	02918894	D	2021	NG	0.0	NG	0.0	NOTCHANGED
1242	503	02918895	E	2021	B	2.8	B	2.8	NOTCHANGED
1243	503	02918901	K	2021	NG	0.0	NG	0.0	NOTCHANGED
1244	503	02918924	H	2021	B+	3.2	B+	3.2	NOTCHANGED
1245	503	02918935	S	2021	B	2.8	B	2.8	NOTCHANGED
1246	503	02918960	R	2021	B	2.8	B	2.8	NOTCHANGED
1247	503	02918995	A	2021	B	2.8	B	2.8	NOTCHANGED
1248	503	02919167	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
1249	503	02919173	W	2021	NG	0.0	NG	0.0	NOTCHANGED
1250	503	02919176	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1251	503	02919182	F	1041	A	3.6	A	3.6	NOTCHANGED
1252	502	02919283	C	1011	C+	2.4	B	2.8	CHANGED
1253	503	02919290	J	1041	NG	0.0	NG	0.0	NOTCHANGED
1254	503	02919298	R	1041	B+	3.2	B+	3.2	NOTCHANGED
1255	502	02919343	K	1051	NG	0.0	NG	0.0	NOTCHANGED
1256	503	02919367	I	1051	NG	0.0	NG	0.0	NOTCHANGED
1257	503	02919379	U	1041	B+	3.2	B+	3.2	NOTCHANGED
1258	503	02919389	E	1041	B	2.8	B	2.8	NOTCHANGED
1259	502	02919389	E	1051	B	2.8	B+	3.2	CHANGED
1260	503	02919520	F	1051	A	3.6	A	3.6	NOTCHANGED
1261	503	02919543	C	1051	A	3.6	A	3.6	NOTCHANGED
1262	502	02919768	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1263	502	02919786	L	1051	A	3.6	A	3.6	NOTCHANGED
1264	503	02919862	J	2021	A	3.6	A	3.6	NOTCHANGED
1265	503	02919930	Z	2021	B	2.8	B	2.8	NOTCHANGED
1266	503	02920103	Q	1041	A	3.6	A	3.6	NOTCHANGED
1267	503	02920107	U	1041	A	3.6	A	3.6	NOTCHANGED
1268	503	02920113	A	1041	B+	3.2	B+	3.2	NOTCHANGED
1269	503	02920116	D	1041	B+	3.2	B+	3.2	NOTCHANGED
1270	503	02920116	D	2021	B	2.8	B	2.8	NOTCHANGED
1271	503	02920118	F	1041	B+	3.2	B+	3.2	NOTCHANGED
1272	503	02920140	B	2021	NG	0.0	NG	0.0	NOTCHANGED
1273	503	02920242	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1274	503	02920257	O	1041	B	2.8	B	2.8	NOTCHANGED
1275	503	02920270	B	1041	C+	2.4	C+	2.4	NOTCHANGED
1276	503	02920311	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
1277	503	02920311	Q	2021	B	2.8	B	2.8	NOTCHANGED
1278	503	02920412	N	1051	B	2.8	B	2.8	NOTCHANGED
1279	502	02920415	Q	1011	A	3.6	A	3.6	NOTCHANGED
1280	502	02920417	S	1011	A	3.6	A	3.6	NOTCHANGED
1281	503	02920427	C	1051	B+	3.2	B+	3.2	NOTCHANGED
1282	503	02920428	D	1051	A	3.6	A	3.6	NOTCHANGED
1283	503	02920428	D	2021	A	3.6	A	3.6	NOTCHANGED
1284	502	02920442	R	1011	A	3.6	A+	4.0	CHANGED
1285	503	02920475	Y	1041	A	3.6	A	3.6	NOTCHANGED
1286	502	02920475	Y	1051	A	3.6	A	3.6	NOTCHANGED
1287	503	02920501	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
1288	503	02920506	D	1041	B+	3.2	B+	3.2	NOTCHANGED
1289	502	02920506	D	1051	B+	3.2	B+	3.2	NOTCHANGED
1290	503	02920606	Z	1051	A	3.6	A	3.6	NOTCHANGED
1291	503	02920617	K	1041	B	2.8	B	2.8	NOTCHANGED
1292	503	02920662	D	1041	B+	3.2	B+	3.2	NOTCHANGED
1293	503	02920713	C	1041	A	3.6	A	3.6	NOTCHANGED
1294	503	02920770	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1295	503	02920772	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1296	503	02920774	L	2021	NG	0.0	NG	0.0	NOTCHANGED
1297	503	02920780	R	1041	A	3.6	A	3.6	NOTCHANGED
1298	503	02920834	T	2021	C+	2.4	C+	2.4	NOTCHANGED
1299	502	02920853	M	1011	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1300	502	02920870	D	1011	A	3.6	A	3.6	NOTCHANGED
1301	503	02920879	M	2021	A	3.6	A	3.6	NOTCHANGED
1302	503	02920996	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1303	502	02921004	H	1011	B+	3.2	B+	3.2	NOTCHANGED
1304	503	02921004	H	2021	B+	3.2	B+	3.2	NOTCHANGED
1305	503	02921045	W	1041	A	3.6	A	3.6	NOTCHANGED
1306	503	02921103	C	1051	NG	0.0	NG	0.0	NOTCHANGED
1307	502	02921196	R	1051	A	3.6	A	3.6	NOTCHANGED
1308	502	02921201	W	1011	A	3.6	A	3.6	NOTCHANGED
1309	502	02921224	T	1011	A	3.6	A	3.6	NOTCHANGED
1310	503	02921344	J	1041	B+	3.2	B+	3.2	NOTCHANGED
1311	503	02921360	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
1312	503	02921377	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
1313	502	02921399	M	1011	A	3.6	A	3.6	NOTCHANGED
1314	503	02921399	M	1051	B+	3.2	B+	3.2	NOTCHANGED
1315	503	02921409	W	1051	A	3.6	A	3.6	NOTCHANGED
1316	503	02921411	Y	1051	A	3.6	A	3.6	NOTCHANGED
1317	503	02921429	Q	1051	A	3.6	A	3.6	NOTCHANGED
1318	503	02921451	M	1051	A	3.6	A	3.6	NOTCHANGED
1319	503	02921456	R	1051	B+	3.2	B+	3.2	NOTCHANGED
1320	503	02921464	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
1321	503	02921464	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
1322	503	02921473	I	1051	B	2.8	B	2.8	NOTCHANGED
1323	503	02921473	I	2021	B	2.8	B	2.8	NOTCHANGED
1324	503	02921508	R	1051	A	3.6	A	3.6	NOTCHANGED
1325	503	02921516	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1326	503	02921521	E	1051	A	3.6	A	3.6	NOTCHANGED
1327	503	02921524	H	1051	A	3.6	A	3.6	NOTCHANGED
1328	503	02921553	K	1051	A	3.6	A	3.6	NOTCHANGED
1329	503	02921554	L	1051	B+	3.2	B+	3.2	NOTCHANGED
1330	502	02921576	H	1051	NG	0.0	NG	0.0	NOTCHANGED
1331	503	02921605	K	1041	A	3.6	A	3.6	NOTCHANGED
1332	503	02921770	T	1041	NG	0.0	NG	0.0	NOTCHANGED
1333	503	02922054	R	1051	NG	0.0	NG	0.0	NOTCHANGED
1334	503	02922056	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1335	503	02922062	Z	1051	A	3.6	A	3.6	NOTCHANGED
1336	503	02922065	C	1051	A	3.6	A	3.6	NOTCHANGED
1337	503	02922073	K	1051	A	3.6	A	3.6	NOTCHANGED
1338	503	02922079	Q	1051	A	3.6	A	3.6	NOTCHANGED
1339	503	02922310	N	1041	A	3.6	A	3.6	NOTCHANGED
1340	503	02922355	G	1051	B+	3.2	A	3.6	CHANGED
1341	503	02922417	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
1342	503	02922446	T	1051	A	3.6	A	3.6	NOTCHANGED
1343	503	02922466	N	2021	NG	0.0	NG	0.0	NOTCHANGED
1344	503	02922492	N	2021	NG	0.0	NG	0.0	NOTCHANGED
1345	502	02922516	L	1051	C+	2.4	C+	2.4	NOTCHANGED
1346	503	02922548	R	1041	A	3.6	A	3.6	NOTCHANGED
1347	502	02922606	X	1051	B+	3.2	B+	3.2	NOTCHANGED
1348	503	02922718	F	1051	A	3.6	A	3.6	NOTCHANGED
1349	503	02922727	O	1041	B+	3.2	B+	3.2	NOTCHANGED
1350	503	02922908	N	1041	A	3.6	A	3.6	NOTCHANGED
1351	503	02922919	Y	1041	A	3.6	A	3.6	NOTCHANGED
1352	503	02922927	G	1041	A	3.6	A	3.6	NOTCHANGED
1353	502	02922937	Q	1051	A	3.6	A	3.6	NOTCHANGED
1354	503	02923001	C	1051	A	3.6	A	3.6	NOTCHANGED
1355	502	02923035	K	1051	C	2.0	B+	3.2	CHANGED
1356	502	02923043	S	1051	B	2.8	A	3.6	CHANGED
1357	502	02923046	V	1051	B	2.8	B	2.8	NOTCHANGED
1358	503	02923456	P	2021	A	3.6	A	3.6	NOTCHANGED
1359	503	02923458	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1360	503	02923463	W	2021	C+	2.4	C+	2.4	NOTCHANGED
1361	503	02923502	J	2021	B+	3.2	B+	3.2	NOTCHANGED
1362	503	02923520	B	2021	C+	2.4	C+	2.4	NOTCHANGED
1363	503	02923521	C	2021	B+	3.2	B+	3.2	NOTCHANGED
1364	503	02923522	D	2021	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1365	503	02923523	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1366	503	02923540	V	2021	B+	3.2	B+	3.2	NOTCHANGED
1367	503	02923546	B	2021	NG	0.0	NG	0.0	NOTCHANGED
1368	503	02923587	Q	2021	A	3.6	A	3.6	NOTCHANGED
1369	503	02923588	R	2021	NG	0.0	NG	0.0	NOTCHANGED
1370	503	02923732	F	1051	B	2.8	B	2.8	NOTCHANGED
1371	503	02923840	J	2021	D	1.6	D	1.6	NOTCHANGED
1372	503	02923842	L	2021	NG	0.0	NG	0.0	NOTCHANGED
1373	503	02923923	O	1041	A	3.6	A	3.6	NOTCHANGED
1374	503	02923967	G	1041	NG	0.0	NG	0.0	NOTCHANGED
1375	503	02923976	P	1041	NG	0.0	NG	0.0	NOTCHANGED
1376	503	02923977	Q	2021	C+	2.4	C+	2.4	NOTCHANGED
1377	503	02923983	W	2021	NG	0.0	NG	0.0	NOTCHANGED
1378	502	02924044	F	1051	B	2.8	B	2.8	NOTCHANGED
1379	502	02924051	M	1051	B+	3.2	B+	3.2	NOTCHANGED
1380	503	02924106	P	2021	C+	2.4	C+	2.4	NOTCHANGED
1381	502	02924166	X	1051	A	3.6	A	3.6	NOTCHANGED
1382	503	02924416	N	1051	B	2.8	B	2.8	NOTCHANGED
1383	503	02924446	R	1051	NG	0.0	NG	0.0	NOTCHANGED
1384	503	02924485	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1385	502	02924592	H	1051	B	2.8	B	2.8	NOTCHANGED
1386	502	02924597	M	1051	NG	0.0	C	2.0	CHANGED
1387	503	02924621	K	1051	A	3.6	A	3.6	NOTCHANGED
1388	503	02924686	X	1051	A	3.6	A	3.6	NOTCHANGED
1389	503	02924768	B	1041	NG	0.0	NG	0.0	NOTCHANGED
1390	503	02924797	E	2021	A	3.6	A	3.6	NOTCHANGED
1391	503	02924925	C	2021	A	3.6	A	3.6	NOTCHANGED
1392	503	02924946	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1393	502	02924960	L	1011	A	3.6	A	3.6	NOTCHANGED
1394	503	02925024	X	1051	A	3.6	A+	4.0	CHANGED
1395	503	02925055	C	1041	B+	3.2	B+	3.2	NOTCHANGED
1396	503	02925055	C	2021	B	2.8	B	2.8	NOTCHANGED
1397	502	02925070	R	1011	A	3.6	A	3.6	NOTCHANGED
1398	503	02925070	R	1041	A	3.6	A	3.6	NOTCHANGED
1399	503	02925070	R	2021	A	3.6	A	3.6	NOTCHANGED
1400	503	02925078	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
1401	503	02925107	C	2021	A	3.6	A	3.6	NOTCHANGED
1402	503	02925314	B	1041	B+	3.2	B+	3.2	NOTCHANGED
1403	503	02925318	F	1041	A	3.6	A	3.6	NOTCHANGED
1404	502	02925453	K	1011	B+	3.2	B+	3.2	NOTCHANGED
1405	502	02925568	V	1051	A	3.6	A	3.6	NOTCHANGED
1406	502	02925573	A	1051	A	3.6	A	3.6	NOTCHANGED
1407	502	02925603	E	1011	NG	0.0	NG	0.0	NOTCHANGED
1408	503	02925633	I	2021	B+	3.2	B+	3.2	NOTCHANGED
1409	503	02925667	Q	1051	A	3.6	A	3.6	NOTCHANGED
1410	503	02925697	U	1051	B+	3.2	B+	3.2	NOTCHANGED
1411	502	02925727	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
1412	503	02925727	Y	2021	A	3.6	A	3.6	NOTCHANGED
1413	503	02925952	P	1051	B	2.8	B	2.8	NOTCHANGED
1414	503	02926052	L	1041	A	3.6	A	3.6	NOTCHANGED
1415	502	02926052	L	1051	B	2.8	B	2.8	NOTCHANGED
1416	503	02926101	I	1051	B	2.8	A	3.6	CHANGED
1417	503	02926213	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
1418	502	02926376	X	1051	B	2.8	B	2.8	NOTCHANGED
1419	502	02926378	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1420	503	02926385	G	1041	B+	3.2	B+	3.2	NOTCHANGED
1421	502	02926385	G	1051	C+	2.4	C+	2.4	NOTCHANGED
1422	502	02926390	L	1051	C+	2.4	C+	2.4	NOTCHANGED
1423	502	02926425	U	1011	B+	3.2	A	3.6	CHANGED
1424	503	02926435	E	1041	B+	3.2	B+	3.2	NOTCHANGED
1425	502	02926440	J	1011	A	3.6	A	3.6	NOTCHANGED
1426	503	02926535	A	2021	B	2.8	B	2.8	NOTCHANGED
1427	502	02926582	V	1011	A	3.6	A	3.6	NOTCHANGED
1428	502	02926787	S	1011	NG	0.0	NG	0.0	NOTCHANGED
1429	502	02926793	Y	1011	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1430	503	02927001	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
1431	503	02927034	F	1041	NG	0.0	NG	0.0	NOTCHANGED
1432	503	02927037	I	1041	NG	0.0	NG	0.0	NOTCHANGED
1433	503	02927049	U	1051	NG	0.0	NG	0.0	NOTCHANGED
1434	503	02927144	L	1041	B	2.8	B	2.8	NOTCHANGED
1435	503	02927230	T	1051	B	2.8	B	2.8	NOTCHANGED
1436	503	02927231	U	1051	B	2.8	B	2.8	NOTCHANGED
1437	503	02927239	C	1051	B	2.8	B	2.8	NOTCHANGED
1438	503	02927240	D	1051	B+	3.2	B+	3.2	NOTCHANGED
1439	503	02927241	E	1051	C+	2.4	C+	2.4	NOTCHANGED
1440	503	02927242	F	1051	B	2.8	B	2.8	NOTCHANGED
1441	503	02927245	I	1051	B+	3.2	B+	3.2	NOTCHANGED
1442	503	02927246	J	1051	C+	2.4	C+	2.4	NOTCHANGED
1443	503	02927247	K	1051	B	2.8	B	2.8	NOTCHANGED
1444	503	02927248	L	1051	B	2.8	B	2.8	NOTCHANGED
1445	503	02927249	M	1051	B	2.8	B	2.8	NOTCHANGED
1446	503	02927252	P	1051	C+	2.4	C+	2.4	NOTCHANGED
1447	503	02927253	Q	1051	B	2.8	B	2.8	NOTCHANGED
1448	503	02927256	T	1051	B	2.8	B	2.8	NOTCHANGED
1449	503	02927257	U	1051	B+	3.2	B+	3.2	NOTCHANGED
1450	503	02927261	Y	1051	C+	2.4	C+	2.4	NOTCHANGED
1451	503	02927262	Z	1051	C	2.0	C	2.0	NOTCHANGED
1452	503	02927264	B	1051	C+	2.4	C+	2.4	NOTCHANGED
1453	503	02927265	C	1051	C+	2.4	C+	2.4	NOTCHANGED
1454	503	02927267	E	1051	B+	3.2	B+	3.2	NOTCHANGED
1455	503	02927269	G	1051	C+	2.4	C+	2.4	NOTCHANGED
1456	503	02927274	L	1051	B	2.8	B	2.8	NOTCHANGED
1457	503	02927275	M	1051	B+	3.2	B+	3.2	NOTCHANGED
1458	503	02927276	N	1051	B+	3.2	B+	3.2	NOTCHANGED
1459	503	02927277	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1460	503	02927280	R	1051	B	2.8	B	2.8	NOTCHANGED
1461	503	02927281	S	1051	C+	2.4	C+	2.4	NOTCHANGED
1462	503	02927284	V	1051	B+	3.2	B+	3.2	NOTCHANGED
1463	503	02927289	A	1051	C+	2.4	C+	2.4	NOTCHANGED
1464	503	02927290	B	1051	B+	3.2	B+	3.2	NOTCHANGED
1465	503	02927297	I	1051	B+	3.2	B+	3.2	NOTCHANGED
1466	503	02927458	N	2021	D	1.6	D	1.6	NOTCHANGED
1467	502	02927606	F	1011	A	3.6	A	3.6	NOTCHANGED
1468	503	02927610	J	1041	B+	3.2	B+	3.2	NOTCHANGED
1469	503	02927613	M	1041	B	2.8	B	2.8	NOTCHANGED
1470	503	02927621	U	1041	A	3.6	A	3.6	NOTCHANGED
1471	502	02927627	A	1011	B+	3.2	B+	3.2	NOTCHANGED
1472	503	02927627	A	1041	C+	2.4	C+	2.4	NOTCHANGED
1473	502	02927628	B	1011	A	3.6	A	3.6	NOTCHANGED
1474	503	02927628	B	1041	A	3.6	A	3.6	NOTCHANGED
1475	503	02927629	C	1041	B+	3.2	B+	3.2	NOTCHANGED
1476	503	02927725	U	1041	NG	0.0	NG	0.0	NOTCHANGED
1477	503	02927889	C	2021	C	2.0	C	2.0	NOTCHANGED
1478	502	02927899	M	1011	A	3.6	A	3.6	NOTCHANGED
1479	502	02927915	C	1011	A	3.6	A	3.6	NOTCHANGED
1480	503	02928008	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1481	503	02928011	U	1041	NG	0.0	NG	0.0	NOTCHANGED
1482	503	02928028	L	1041	B+	3.2	B+	3.2	NOTCHANGED
1483	502	02928028	L	1051	B	2.8	B	2.8	NOTCHANGED
1484	503	02928029	M	1041	A	3.6	A	3.6	NOTCHANGED
1485	502	02928029	M	1051	B+	3.2	B+	3.2	NOTCHANGED
1486	503	02928033	Q	1041	A	3.6	A	3.6	NOTCHANGED
1487	502	02928033	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
1488	503	02928035	S	1041	A	3.6	A	3.6	NOTCHANGED
1489	502	02928035	S	1051	B	2.8	B	2.8	NOTCHANGED
1490	503	02928262	L	2021	B+	3.2	B+	3.2	NOTCHANGED
1491	502	02928291	O	1011	A	3.6	A	3.6	NOTCHANGED
1492	502	02928297	U	1011	A	3.6	A	3.6	NOTCHANGED
1493	503	02928297	U	2021	A	3.6	A	3.6	NOTCHANGED
1494	502	02928312	J	1011	B+	3.2	A	3.6	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1495	502	02928371	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
1496	502	02928382	B	1051	B+	3.2	B+	3.2	NOTCHANGED
1497	502	02928472	N	1011	A	3.6	A	3.6	NOTCHANGED
1498	503	02928472	N	1051	A	3.6	A	3.6	NOTCHANGED
1499	502	02928473	O	1011	B+	3.2	B+	3.2	NOTCHANGED
1500	502	02928481	W	1011	A	3.6	A	3.6	NOTCHANGED
1501	503	02928481	W	2021	C	2.0	C	2.0	NOTCHANGED
1502	503	02928483	Y	1051	A	3.6	A	3.6	NOTCHANGED
1503	502	02928502	R	1011	A	3.6	A	3.6	NOTCHANGED
1504	502	02928503	S	1011	A	3.6	A	3.6	NOTCHANGED
1505	502	02928526	P	1011	A	3.6	A	3.6	NOTCHANGED
1506	503	02928533	W	1051	A	3.6	A	3.6	NOTCHANGED
1507	503	02928776	F	1041	NG	0.0	NG	0.0	NOTCHANGED
1508	503	02928778	H	1041	NG	0.0	NG	0.0	NOTCHANGED
1509	503	02928796	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
1510	503	02928966	N	1051	NG	0.0	NG	0.0	NOTCHANGED
1511	503	02929008	D	1051	NG	0.0	NG	0.0	NOTCHANGED
1512	503	02929010	F	1051	NG	0.0	NG	0.0	NOTCHANGED
1513	503	02929036	F	1051	NG	0.0	NG	0.0	NOTCHANGED
1514	503	02929076	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1515	502	02929183	W	1051	B	2.8	B	2.8	NOTCHANGED
1516	502	02929184	X	1051	A	3.6	A+	4.0	CHANGED
1517	502	02929192	F	1051	A	3.6	A	3.6	NOTCHANGED
1518	503	02929869	G	1051	B	2.8	B+	3.2	CHANGED
1519	503	02929999	G	1041	A	3.6	A	3.6	NOTCHANGED
1520	503	02930002	J	1041	B+	3.2	A	3.6	CHANGED
1521	503	02930004	L	1041	C	2.0	C	2.0	NOTCHANGED
1522	503	02930011	S	1041	B+	3.2	B+	3.2	NOTCHANGED
1523	503	02930013	U	1041	A	3.6	A	3.6	NOTCHANGED
1524	503	02930016	X	1041	B+	3.2	B+	3.2	NOTCHANGED
1525	502	02930028	J	1051	B+	3.2	B+	3.2	NOTCHANGED
1526	502	02930029	K	1051	B+	3.2	B+	3.2	NOTCHANGED
1527	503	02930036	R	1041	A	3.6	A	3.6	NOTCHANGED
1528	502	02930036	R	1051	B	2.8	B	2.8	NOTCHANGED
1529	503	02930051	G	1041	A	3.6	A	3.6	NOTCHANGED
1530	502	02930051	G	1051	A	3.6	A	3.6	NOTCHANGED
1531	502	02930053	I	1051	B	2.8	B+	3.2	CHANGED
1532	503	02930123	A	1051	B+	3.2	B+	3.2	NOTCHANGED
1533	502	02930168	T	1051	B	2.8	B	2.8	NOTCHANGED
1534	503	02930168	T	2021	B+	3.2	B+	3.2	NOTCHANGED
1535	503	02930172	X	2021	A	3.6	A	3.6	NOTCHANGED
1536	502	02930174	Z	1051	B	2.8	B	2.8	NOTCHANGED
1537	503	02930174	Z	2021	B	2.8	B	2.8	NOTCHANGED
1538	502	02930176	B	1051	B+	3.2	B+	3.2	NOTCHANGED
1539	503	02930242	P	1041	NG	0.0	NG	0.0	NOTCHANGED
1540	503	02930294	P	2021	B	2.8	B	2.8	NOTCHANGED
1541	503	02930298	T	2021	A	3.6	A	3.6	NOTCHANGED
1542	503	02930309	E	2021	A	3.6	A	3.6	NOTCHANGED
1543	503	02930311	G	2021	B+	3.2	B+	3.2	NOTCHANGED
1544	502	02930380	X	1011	B+	3.2	A	3.6	CHANGED
1545	503	02930380	X	1041	A	3.6	A	3.6	NOTCHANGED
1546	503	02930460	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1547	502	02930621	E	1051	B+	3.2	B+	3.2	NOTCHANGED
1548	503	02930621	E	2021	A	3.6	A	3.6	NOTCHANGED
1549	502	02930629	M	1051	B+	3.2	B+	3.2	NOTCHANGED
1550	503	02930641	Y	2021	B	2.8	B	2.8	NOTCHANGED
1551	502	02930649	G	1051	B	2.8	B	2.8	NOTCHANGED
1552	502	02930654	L	1051	B+	3.2	B+	3.2	NOTCHANGED
1553	503	02930654	L	2021	B	2.8	B	2.8	NOTCHANGED
1554	503	02930659	Q	1041	B	2.8	B	2.8	NOTCHANGED
1555	502	02930659	Q	1051	B	2.8	B	2.8	NOTCHANGED
1556	502	02930664	V	1051	A	3.6	A	3.6	NOTCHANGED
1557	503	02930664	V	2021	A	3.6	A	3.6	NOTCHANGED
1558	503	02930665	W	1041	A	3.6	A	3.6	NOTCHANGED
1559	503	02930669	A	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1560	503	02930700	F	1041	A	3.6	A	3.6	NOTCHANGED
1561	502	02930705	K	1051	A	3.6	A	3.6	NOTCHANGED
1562	502	02930772	Z	1011	A	3.6	A	3.6	NOTCHANGED
1563	503	02930772	Z	1041	A	3.6	A	3.6	NOTCHANGED
1564	503	02930772	Z	2021	A	3.6	A	3.6	NOTCHANGED
1565	503	02930784	L	1041	B	2.8	B	2.8	NOTCHANGED
1566	503	02930784	L	2021	A	3.6	A	3.6	NOTCHANGED
1567	503	02930789	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
1568	503	02930909	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1569	503	02930912	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1570	503	02930915	M	1051	NG	0.0	NG	0.0	NOTCHANGED
1571	503	02930969	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1572	503	02930984	D	1051	A	3.6	A	3.6	NOTCHANGED
1573	503	02931042	J	1041	B+	3.2	B+	3.2	NOTCHANGED
1574	503	02931199	K	1051	NG	0.0	NG	0.0	NOTCHANGED
1575	503	02931281	O	2021	NG	0.0	NG	0.0	NOTCHANGED
1576	503	02931295	C	1041	A	3.6	A	3.6	NOTCHANGED
1577	502	02931387	Q	1011	A	3.6	A	3.6	NOTCHANGED
1578	503	02931405	I	2021	B+	3.2	B+	3.2	NOTCHANGED
1579	503	02931614	J	1041	A	3.6	A	3.6	NOTCHANGED
1580	502	02931614	J	1051	B+	3.2	B+	3.2	NOTCHANGED
1581	502	02931624	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1582	502	02931625	U	1051	NG	0.0	NG	0.0	NOTCHANGED
1583	502	02931646	P	1051	A	3.6	A	3.6	NOTCHANGED
1584	502	02931713	E	1011	A	3.6	A	3.6	NOTCHANGED
1585	502	02931733	Y	1011	B+	3.2	B+	3.2	NOTCHANGED
1586	502	02931739	E	1011	A	3.6	A	3.6	NOTCHANGED
1587	503	02931750	P	1051	A	3.6	A	3.6	NOTCHANGED
1588	502	02931753	S	1051	B+	3.2	A	3.6	CHANGED
1589	502	03000011	A	1011	A	3.6	A	3.6	NOTCHANGED
1590	503	03000011	A	1051	A	3.6	A	3.6	NOTCHANGED
1591	502	03000177	K	1051	C+	2.4	C+	2.4	NOTCHANGED
1592	502	03000220	B	1011	A	3.6	A	3.6	NOTCHANGED
1593	503	03000351	C	1041	B+	3.2	B+	3.2	NOTCHANGED
1594	503	03000386	L	1051	C	2.0	C	2.0	NOTCHANGED
1595	503	03000405	E	1051	A	3.6	A	3.6	NOTCHANGED
1596	503	03000406	F	1051	A	3.6	A	3.6	NOTCHANGED
1597	503	03000470	R	1051	A	3.6	A	3.6	NOTCHANGED
1598	503	03000486	H	1051	A	3.6	A	3.6	NOTCHANGED
1599	503	03000494	P	1051	C+	2.4	B+	3.2	CHANGED
1600	503	03000497	S	1051	B	2.8	B	2.8	NOTCHANGED
1601	503	03000511	G	1051	A	3.6	A	3.6	NOTCHANGED
1602	503	03000516	L	1051	B	2.8	B+	3.2	CHANGED
1603	503	03000537	G	1051	C+	2.4	C+	2.4	NOTCHANGED
1604	502	03000558	B	1051	B	2.8	B	2.8	NOTCHANGED
1605	503	03000758	T	1041	B+	3.2	B+	3.2	NOTCHANGED
1606	503	03000923	C	1051	A	3.6	A	3.6	NOTCHANGED
1607	503	03001008	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1608	503	03001010	L	2021	NG	0.0	NG	0.0	NOTCHANGED
1609	503	03001108	F	1051	A	3.6	A	3.6	NOTCHANGED
1610	503	03001168	N	1041	A+	4.0	A+	4.0	NOTCHANGED
1611	503	03001258	Z	1051	A	3.6	A	3.6	NOTCHANGED
1612	503	03001398	J	1041	B+	3.2	B+	3.2	NOTCHANGED
1613	503	03001404	P	1041	B+	3.2	B+	3.2	NOTCHANGED
1614	503	03001404	P	1051	B+	3.2	B+	3.2	NOTCHANGED
1615	503	03001615	S	1041	B+	3.2	B+	3.2	NOTCHANGED
1616	503	03001619	W	1041	B+	3.2	B+	3.2	NOTCHANGED
1617	502	03001619	W	1051	B+	3.2	B+	3.2	NOTCHANGED
1618	503	03001683	I	1041	A	3.6	A	3.6	NOTCHANGED
1619	503	03002013	A	1051	B	2.8	B	2.8	NOTCHANGED
1620	502	03002048	J	1011	A	3.6	A	3.6	NOTCHANGED
1621	503	03002048	J	1051	B	2.8	B	2.8	NOTCHANGED
1622	503	03002144	B	1051	A	3.6	A	3.6	NOTCHANGED
1623	503	03002160	R	1051	A	3.6	A	3.6	NOTCHANGED
1624	503	03002168	Z	1051	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1625	503	03002244	X	1041	B	2.8	B	2.8	NOTCHANGED
1626	502	03002244	X	1051	B	2.8	B	2.8	NOTCHANGED
1627	503	03002260	N	1041	A	3.6	A	3.6	NOTCHANGED
1628	503	03002291	S	1051	B	2.8	B	2.8	NOTCHANGED
1629	502	03002419	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
1630	503	03002427	Y	1041	B	2.8	B	2.8	NOTCHANGED
1631	502	03002434	F	1051	B+	3.2	B+	3.2	NOTCHANGED
1632	503	03002439	K	1041	A	3.6	A	3.6	NOTCHANGED
1633	502	03002439	K	1051	A	3.6	A	3.6	NOTCHANGED
1634	502	03002470	P	1011	B+	3.2	B+	3.2	NOTCHANGED
1635	502	03002471	Q	1011	B+	3.2	B+	3.2	NOTCHANGED
1636	502	03002472	R	1011	B+	3.2	B+	3.2	NOTCHANGED
1637	502	03002473	S	1011	A	3.6	A	3.6	NOTCHANGED
1638	503	03002473	S	1051	B+	3.2	B+	3.2	NOTCHANGED
1639	502	03002474	T	1011	B+	3.2	B+	3.2	NOTCHANGED
1640	503	03002474	T	1051	B	2.8	B	2.8	NOTCHANGED
1641	502	03002475	U	1011	A	3.6	A	3.6	NOTCHANGED
1642	503	03002475	U	1051	B+	3.2	B+	3.2	NOTCHANGED
1643	502	03002476	V	1011	A	3.6	A	3.6	NOTCHANGED
1644	503	03002476	V	1051	C+	2.4	C+	2.4	NOTCHANGED
1645	502	03002489	I	1011	B+	3.2	B+	3.2	NOTCHANGED
1646	503	03002586	B	1041	A	3.6	A	3.6	NOTCHANGED
1647	503	03002688	Z	1051	D	1.6	D	1.6	NOTCHANGED
1648	502	03002709	U	1051	A	3.6	A	3.6	NOTCHANGED
1649	503	03002822	D	1051	B+	3.2	B+	3.2	NOTCHANGED
1650	503	03002857	M	2021	A	3.6	A	3.6	NOTCHANGED
1651	502	03003010	J	1011	A	3.6	A	3.6	NOTCHANGED
1652	502	03003014	N	1011	A	3.6	A	3.6	NOTCHANGED
1653	502	03003409	S	1051	B+	3.2	B+	3.2	NOTCHANGED
1654	503	03003436	T	1041	B+	3.2	B+	3.2	NOTCHANGED
1655	502	03003436	T	1051	B+	3.2	B+	3.2	NOTCHANGED
1656	503	03003461	S	1041	B	2.8	B	2.8	NOTCHANGED
1657	503	03003485	Q	1041	B+	3.2	A	3.6	CHANGED
1658	502	03003485	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
1659	503	03003614	P	1051	B	2.8	A	3.6	CHANGED
1660	503	03003635	K	1051	B+	3.2	B+	3.2	NOTCHANGED
1661	502	03003710	H	1011	B+	3.2	A	3.6	CHANGED
1662	503	03003710	H	2021	C+	2.4	C+	2.4	NOTCHANGED
1663	503	03003723	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1664	503	03003738	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1665	502	03003745	Q	1011	B+	3.2	B+	3.2	NOTCHANGED
1666	502	03003748	T	1011	B	2.8	B+	3.2	CHANGED
1667	502	03003769	O	1011	A	3.6	A	3.6	NOTCHANGED
1668	503	03003769	O	1051	A	3.6	A	3.6	NOTCHANGED
1669	503	03003914	D	1041	NG	0.0	NG	0.0	NOTCHANGED
1670	503	03003924	N	1041	NG	0.0	NG	0.0	NOTCHANGED
1671	503	03003927	Q	1041	A	3.6	A	3.6	NOTCHANGED
1672	502	03003966	D	1011	A	3.6	A	3.6	NOTCHANGED
1673	502	03003975	M	1011	A	3.6	A	3.6	NOTCHANGED
1674	503	03003979	Q	1051	A	3.6	A	3.6	NOTCHANGED
1675	502	03003997	I	1011	A	3.6	A	3.6	NOTCHANGED
1676	502	03004003	O	1011	A	3.6	A	3.6	NOTCHANGED
1677	502	03004006	R	1011	A	3.6	A	3.6	NOTCHANGED
1678	503	03004054	N	1041	A	3.6	A	3.6	NOTCHANGED
1679	503	03004056	P	1041	A	3.6	A	3.6	NOTCHANGED
1680	503	03004072	F	2021	A	3.6	A+	4.0	CHANGED
1681	503	03004076	J	1041	B+	3.2	B+	3.2	NOTCHANGED
1682	503	03004076	J	2021	A	3.6	A	3.6	NOTCHANGED
1683	503	03004077	K	2021	A	3.6	A+	4.0	CHANGED
1684	503	03004086	T	1041	B+	3.2	B+	3.2	NOTCHANGED
1685	503	03004086	T	2021	B	2.8	B	2.8	NOTCHANGED
1686	502	03004096	D	1011	A	3.6	A	3.6	NOTCHANGED
1687	503	03004096	D	2021	A	3.6	A	3.6	NOTCHANGED
1688	503	03004136	R	1051	B	2.8	B	2.8	NOTCHANGED
1689	503	03004137	S	1051	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1690	503	03004160	P	1051	B	2.8	B	2.8	NOTCHANGED
1691	503	03004161	Q	1051	B	2.8	B	2.8	NOTCHANGED
1692	502	03004190	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1693	502	03004192	V	1051	NG	0.0	NG	0.0	NOTCHANGED
1694	502	03004204	H	1051	NG	0.0	NG	0.0	NOTCHANGED
1695	502	03004205	I	1051	NG	0.0	NG	0.0	NOTCHANGED
1696	502	03004237	O	1051	B	2.8	B	2.8	NOTCHANGED
1697	503	03004237	O	2021	B	2.8	B	2.8	NOTCHANGED
1698	502	03004238	P	1051	B+	3.2	B+	3.2	NOTCHANGED
1699	502	03004240	R	1051	B+	3.2	B+	3.2	NOTCHANGED
1700	502	03004254	F	1051	C+	2.4	C+	2.4	NOTCHANGED
1701	502	03004261	M	1051	A	3.6	A	3.6	NOTCHANGED
1702	502	03004264	P	1051	B+	3.2	B+	3.2	NOTCHANGED
1703	503	03004430	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1704	502	03004483	A	1011	A	3.6	A	3.6	NOTCHANGED
1705	503	03004505	W	1041	B+	3.2	B+	3.2	NOTCHANGED
1706	503	03004508	Z	1041	A	3.6	A	3.6	NOTCHANGED
1707	503	03004511	C	2021	B	2.8	B+	3.2	CHANGED
1708	503	03004519	K	1041	A	3.6	A	3.6	NOTCHANGED
1709	503	03004519	K	2021	B	2.8	A	3.6	CHANGED
1710	503	03004530	V	1041	B+	3.2	B+	3.2	NOTCHANGED
1711	503	03004538	D	1041	C	2.0	C	2.0	NOTCHANGED
1712	503	03004538	D	2021	C+	2.4	C+	2.4	NOTCHANGED
1713	503	03004540	F	2021	D	1.6	C	2.0	CHANGED
1714	503	03004545	K	1041	A	3.6	A	3.6	NOTCHANGED
1715	503	03004545	K	2021	A	3.6	A	3.6	NOTCHANGED
1716	502	03004547	M	1011	A	3.6	A	3.6	NOTCHANGED
1717	503	03004547	M	2021	A	3.6	A	3.6	NOTCHANGED
1718	503	03004555	U	2021	B	2.8	B	2.8	NOTCHANGED
1719	503	03004557	W	2021	B+	3.2	B+	3.2	NOTCHANGED
1720	502	03004559	Y	1011	A	3.6	A	3.6	NOTCHANGED
1721	503	03004559	Y	1041	B	2.8	B	2.8	NOTCHANGED
1722	503	03004559	Y	2021	B	2.8	B	2.8	NOTCHANGED
1723	502	03004565	E	1011	A	3.6	A	3.6	NOTCHANGED
1724	503	03004588	B	2021	A	3.6	A	3.6	NOTCHANGED
1725	503	03004589	C	2021	B+	3.2	A	3.6	CHANGED
1726	503	03004590	D	1051	A	3.6	A	3.6	NOTCHANGED
1727	502	03004614	B	1011	A	3.6	A	3.6	NOTCHANGED
1728	502	03004623	K	1011	A	3.6	A	3.6	NOTCHANGED
1729	503	03004644	F	1041	NG	0.0	NG	0.0	NOTCHANGED
1730	503	03004655	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
1731	503	03004656	R	1041	NG	0.0	NG	0.0	NOTCHANGED
1732	503	03004823	C	1051	NG	0.0	NG	0.0	NOTCHANGED
1733	503	03004844	X	1051	NG	0.0	NG	0.0	NOTCHANGED
1734	503	03004999	W	1041	B+	3.2	B+	3.2	NOTCHANGED
1735	503	03005040	L	1041	B+	3.2	B+	3.2	NOTCHANGED
1736	502	03005040	L	1051	A	3.6	A	3.6	NOTCHANGED
1737	503	03005066	L	1051	A	3.6	A	3.6	NOTCHANGED
1738	503	03005069	O	1041	A	3.6	A+	4.0	CHANGED
1739	503	03005071	Q	1041	A	3.6	A	3.6	NOTCHANGED
1740	502	03005079	Y	1051	A	3.6	A	3.6	NOTCHANGED
1741	503	03005103	W	1041	A	3.6	A	3.6	NOTCHANGED
1742	503	03005357	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
1743	503	03005364	X	1041	NG	0.0	NG	0.0	NOTCHANGED
1744	503	03005364	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1745	502	03005366	Z	1011	A	3.6	A	3.6	NOTCHANGED
1746	503	03005366	Z	1041	B	2.8	B	2.8	NOTCHANGED
1747	503	03005366	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1748	503	03005385	S	1041	NG	0.0	NG	0.0	NOTCHANGED
1749	503	03005535	M	1041	NG	0.0	NG	0.0	NOTCHANGED
1750	502	03005551	C	1011	NG	0.0	NG	0.0	NOTCHANGED
1751	503	03006156	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1752	503	03006433	A	1051	NG	0.0	NG	0.0	NOTCHANGED
1753	503	03006496	L	1041	A	3.6	A	3.6	NOTCHANGED
1754	503	03006496	L	1051	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1755	503	03006508	X	1041	A	3.6	A	3.6	NOTCHANGED
1756	502	03006528	R	1051	B	2.8	B	2.8	NOTCHANGED
1757	503	03006530	T	1051	A	3.6	A	3.6	NOTCHANGED
1758	503	03006537	A	1051	B+	3.2	B+	3.2	NOTCHANGED
1759	503	03006657	Q	1051	C+	2.4	B	2.8	CHANGED
1760	503	03006708	P	1051	NG	0.0	NG	0.0	NOTCHANGED
1761	503	03006712	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1762	503	03006951	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
1763	503	03006969	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
1764	503	03006976	X	2021	NG	0.0	NG	0.0	NOTCHANGED
1765	503	03006977	Y	2021	C	2.0	C	2.0	NOTCHANGED
1766	503	03200053	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
1767	503	03200220	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1768	503	03200222	L	2021	C	2.0	C	2.0	NOTCHANGED
1769	503	03200262	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1770	503	03200533	K	2021	B	2.8	B	2.8	NOTCHANGED
1771	503	03200778	V	1051	B	2.8	B	2.8	NOTCHANGED
1772	503	03200822	N	1051	NG	0.0	NG	0.0	NOTCHANGED
1773	503	03200962	X	1051	NG	0.0	NG	0.0	NOTCHANGED
1774	503	03201006	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1775	503	03201025	I	2021	C+	2.4	C+	2.4	NOTCHANGED
1776	503	03201046	D	2021	NG	0.0	NG	0.0	NOTCHANGED
1777	503	03201052	J	2021	NG	0.0	NG	0.0	NOTCHANGED
1778	503	03201058	P	2021	B+	3.2	B+	3.2	NOTCHANGED
1779	503	03201093	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
1780	503	03201094	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1781	503	03201096	B	1051	A	3.6	A	3.6	NOTCHANGED
1782	503	03201100	F	1051	B+	3.2	B+	3.2	NOTCHANGED
1783	503	03201100	F	2021	A	3.6	A	3.6	NOTCHANGED
1784	503	03201101	G	1051	A	3.6	A	3.6	NOTCHANGED
1785	503	03201104	J	1051	B	2.8	B	2.8	NOTCHANGED
1786	503	03201118	X	1051	B	2.8	B	2.8	NOTCHANGED
1787	503	03201118	X	2021	B	2.8	B	2.8	NOTCHANGED
1788	503	03201125	E	1051	A	3.6	A	3.6	NOTCHANGED
1789	503	03201125	E	2021	B	2.8	B+	3.2	CHANGED
1790	503	03201129	I	1051	A	3.6	A	3.6	NOTCHANGED
1791	503	03201129	I	2021	A	3.6	A	3.6	NOTCHANGED
1792	503	03201131	K	1051	A	3.6	A	3.6	NOTCHANGED
1793	503	03201137	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
1794	503	03201147	A	2021	A	3.6	A	3.6	NOTCHANGED
1795	503	03201157	K	2021	C+	2.4	C+	2.4	NOTCHANGED
1796	503	03201178	F	2021	A	3.6	A	3.6	NOTCHANGED
1797	503	03201187	O	1051	A	3.6	A	3.6	NOTCHANGED
1798	503	03201198	Z	1051	A	3.6	A	3.6	NOTCHANGED
1799	503	03201198	Z	2021	A	3.6	A	3.6	NOTCHANGED
1800	503	03201199	A	1051	A	3.6	A	3.6	NOTCHANGED
1801	503	03201199	A	2021	B	2.8	B	2.8	NOTCHANGED
1802	503	03201204	F	2021	B	2.8	B	2.8	NOTCHANGED
1803	503	03201208	J	2021	B+	3.2	B+	3.2	NOTCHANGED
1804	503	03201222	X	2021	A	3.6	A	3.6	NOTCHANGED
1805	503	03201224	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
1806	503	03201228	D	2021	C+	2.4	C+	2.4	NOTCHANGED
1807	503	03201276	Z	2021	A	3.6	A	3.6	NOTCHANGED
1808	503	03201328	Z	2021	B+	3.2	B+	3.2	NOTCHANGED
1809	503	03201357	C	2021	B	2.8	B	2.8	NOTCHANGED
1810	503	03201414	H	2021	A	3.6	A	3.6	NOTCHANGED
1811	503	03201444	L	1051	A	3.6	A	3.6	NOTCHANGED
1812	503	03201444	L	2021	A	3.6	A	3.6	NOTCHANGED
1813	503	03201483	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
1814	503	03201549	M	1051	B+	3.2	B+	3.2	NOTCHANGED
1815	503	03201583	U	2021	NG	0.0	NG	0.0	NOTCHANGED
1816	503	03201929	C	1051	B+	3.2	B+	3.2	NOTCHANGED
1817	503	03202084	B	1051	NG	0.0	NG	0.0	NOTCHANGED
1818	503	03202167	G	1051	NG	0.0	NG	0.0	NOTCHANGED
1819	503	03202274	J	2021	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1820	503	03202276	L	1051	B+	3.2	B+	3.2	NOTCHANGED
1821	503	03202276	L	2021	B+	3.2	A	3.6	CHANGED
1822	503	03202330	N	2021	A	3.6	A	3.6	NOTCHANGED
1823	503	03202369	A	1051	B	2.8	B	2.8	NOTCHANGED
1824	503	03202370	B	1051	A	3.6	A	3.6	NOTCHANGED
1825	503	03202372	D	1051	B	2.8	B	2.8	NOTCHANGED
1826	503	03202375	G	1051	B+	3.2	B+	3.2	NOTCHANGED
1827	503	03202389	U	1051	B+	3.2	B+	3.2	NOTCHANGED
1828	503	03202390	V	1051	B+	3.2	B+	3.2	NOTCHANGED
1829	503	03202398	D	1051	B+	3.2	B+	3.2	NOTCHANGED
1830	503	03202420	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1831	503	03202421	A	1051	B	2.8	B	2.8	NOTCHANGED
1832	503	03202433	M	1051	B	2.8	B	2.8	NOTCHANGED
1833	503	03202452	F	1051	B+	3.2	B+	3.2	NOTCHANGED
1834	503	03202487	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1835	503	03202494	V	1051	B+	3.2	A	3.6	CHANGED
1836	503	03202496	X	1051	B	2.8	B	2.8	NOTCHANGED
1837	503	03202502	D	1051	A	3.6	A	3.6	NOTCHANGED
1838	503	03202504	F	1051	B+	3.2	B+	3.2	NOTCHANGED
1839	503	03202524	Z	1051	A	3.6	A	3.6	NOTCHANGED
1840	503	03202553	C	1051	C+	2.4	C+	2.4	NOTCHANGED
1841	503	03202560	J	1051	B	2.8	B	2.8	NOTCHANGED
1842	503	03202562	L	1051	B+	3.2	B+	3.2	NOTCHANGED
1843	503	03202564	N	1051	B	2.8	B	2.8	NOTCHANGED
1844	503	03202588	L	1051	B+	3.2	B+	3.2	NOTCHANGED
1845	503	03202677	W	1051	A	3.6	A	3.6	NOTCHANGED
1846	503	03202732	Z	1051	A	3.6	A	3.6	NOTCHANGED
1847	503	03202753	U	1051	NG	0.0	NG	0.0	NOTCHANGED
1848	503	03202814	D	1051	B+	3.2	B+	3.2	NOTCHANGED
1849	503	03202921	G	1051	NG	0.0	NG	0.0	NOTCHANGED
1850	503	03202925	K	1051	B+	3.2	B+	3.2	NOTCHANGED
1851	503	03202960	T	1051	NG	0.0	NG	0.0	NOTCHANGED
1852	503	03202964	X	1051	NG	0.0	NG	0.0	NOTCHANGED
1853	503	03203052	H	1051	A	3.6	A+	4.0	CHANGED
1854	503	03203058	N	1051	A	3.6	A	3.6	NOTCHANGED
1855	503	03203182	H	1051	A	3.6	A	3.6	NOTCHANGED
1856	503	03203192	R	1051	A	3.6	A	3.6	NOTCHANGED
1857	503	03203196	V	1051	A	3.6	A	3.6	NOTCHANGED
1858	503	03203198	X	1051	A	3.6	A	3.6	NOTCHANGED
1859	503	03203220	T	2021	A	3.6	A	3.6	NOTCHANGED
1860	503	03203258	F	2021	C	2.0	C	2.0	NOTCHANGED
1861	503	03203269	Q	2021	B	2.8	B	2.8	NOTCHANGED
1862	503	03203304	Z	2021	A	3.6	A	3.6	NOTCHANGED
1863	503	03203313	I	1051	A	3.6	A	3.6	NOTCHANGED
1864	503	03203313	I	2021	B+	3.2	B+	3.2	NOTCHANGED
1865	503	03203532	T	2021	NG	0.0	NG	0.0	NOTCHANGED
1866	503	03203543	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1867	503	03203545	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1868	503	03203547	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1869	503	03203796	X	1051	NG	0.0	NG	0.0	NOTCHANGED
1870	503	03203797	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
1871	503	03203801	C	1051	NG	0.0	NG	0.0	NOTCHANGED
1872	503	03203805	G	1051	NG	0.0	NG	0.0	NOTCHANGED
1873	503	03203821	W	1051	NG	0.0	NG	0.0	NOTCHANGED
1874	503	03203822	X	1051	NG	0.0	NG	0.0	NOTCHANGED
1875	503	03203823	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
1876	503	03204151	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1877	503	03204184	V	1051	A	3.6	A	3.6	NOTCHANGED
1878	503	03204184	V	2021	B+	3.2	B+	3.2	NOTCHANGED
1879	503	03204299	G	2021	NG	0.0	NG	0.0	NOTCHANGED
1880	503	03204301	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1881	503	03204475	A	2021	NG	0.0	NG	0.0	NOTCHANGED
1882	503	03204490	P	2021	NG	0.0	NG	0.0	NOTCHANGED
1883	503	03204497	W	2021	B	2.8	B+	3.2	CHANGED
1884	503	03204506	F	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1885	503	03204552	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1886	503	03204675	S	2021	A	3.6	A	3.6	NOTCHANGED
1887	503	03204701	S	2021	A	3.6	A	3.6	NOTCHANGED
1888	503	03204703	U	1051	B+	3.2	B+	3.2	NOTCHANGED
1889	503	03204712	D	2021	B+	3.2	B+	3.2	NOTCHANGED
1890	503	03204830	R	1051	B+	3.2	B+	3.2	NOTCHANGED
1891	503	03204830	R	2021	A	3.6	A	3.6	NOTCHANGED
1892	503	03204837	Y	2021	C+	2.4	C+	2.4	NOTCHANGED
1893	503	03204851	M	1051	B	2.8	B	2.8	NOTCHANGED
1894	503	03204851	M	2021	B	2.8	B	2.8	NOTCHANGED
1895	503	03204852	N	2021	B+	3.2	B+	3.2	NOTCHANGED
1896	503	03204855	Q	1051	B	2.8	B	2.8	NOTCHANGED
1897	503	03204856	R	1051	A	3.6	A	3.6	NOTCHANGED
1898	503	03204859	U	1051	B+	3.2	B+	3.2	NOTCHANGED
1899	503	03204860	V	1051	A	3.6	A	3.6	NOTCHANGED
1900	503	03204870	F	2021	B	2.8	B	2.8	NOTCHANGED
1901	503	03204882	R	2021	B	2.8	B	2.8	NOTCHANGED
1902	503	03204890	Z	1051	B	2.8	B	2.8	NOTCHANGED
1903	503	03204893	C	2021	B	2.8	B	2.8	NOTCHANGED
1904	503	03204896	F	1051	B	2.8	B	2.8	NOTCHANGED
1905	503	03204904	N	1051	C+	2.4	C+	2.4	NOTCHANGED
1906	503	03204905	O	1051	B+	3.2	B+	3.2	NOTCHANGED
1907	503	03204918	B	1051	C+	2.4	C+	2.4	NOTCHANGED
1908	503	03204918	B	2021	C	2.0	C	2.0	NOTCHANGED
1909	503	03204921	E	2021	NG	0.0	NG	0.0	NOTCHANGED
1910	503	03204928	L	1051	B	2.8	B	2.8	NOTCHANGED
1911	503	03204941	Y	1051	B	2.8	B	2.8	NOTCHANGED
1912	503	03204941	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
1913	503	03204946	D	2021	B	2.8	B	2.8	NOTCHANGED
1914	503	03204956	N	1051	B	2.8	B	2.8	NOTCHANGED
1915	503	03204957	O	1051	B	2.8	B	2.8	NOTCHANGED
1916	503	03204961	S	1051	B	2.8	B	2.8	NOTCHANGED
1917	503	03204961	S	2021	B+	3.2	B+	3.2	NOTCHANGED
1918	503	03204972	D	1051	A	3.6	A	3.6	NOTCHANGED
1919	503	03204974	F	2021	B	2.8	B	2.8	NOTCHANGED
1920	503	03204979	K	1051	C	2.0	C	2.0	NOTCHANGED
1921	503	03204993	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
1922	503	03204993	Y	2021	B	2.8	B	2.8	NOTCHANGED
1923	503	03204996	B	1051	B+	3.2	B+	3.2	NOTCHANGED
1924	503	03204996	B	2021	B+	3.2	B+	3.2	NOTCHANGED
1925	503	03205210	H	2021	B+	3.2	B+	3.2	NOTCHANGED
1926	503	03205314	H	2021	NG	0.0	NG	0.0	NOTCHANGED
1927	503	03205315	I	2021	NG	0.0	NG	0.0	NOTCHANGED
1928	503	03205837	K	1051	NG	0.0	NG	0.0	NOTCHANGED
1929	503	03206115	C	1051	NG	0.0	NG	0.0	NOTCHANGED
1930	503	03206145	G	1051	B	2.8	B	2.8	NOTCHANGED
1931	503	03206337	Q	1051	A	3.6	A	3.6	NOTCHANGED
1932	503	03206460	J	1051	A	3.6	A	3.6	NOTCHANGED
1933	503	03206534	F	1051	NG	0.0	NG	0.0	NOTCHANGED
1934	503	03206554	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1935	503	03207197	S	1051	A	3.6	A	3.6	NOTCHANGED
1936	503	03207214	J	1051	B	2.8	B	2.8	NOTCHANGED
1937	503	03208000	P	1051	A	3.6	A	3.6	NOTCHANGED
1938	503	03208032	V	1051	A	3.6	A	3.6	NOTCHANGED
1939	503	03208044	H	1051	C+	2.4	B	2.8	CHANGED
1940	503	03208084	V	1051	B+	3.2	B+	3.2	NOTCHANGED
1941	503	03208660	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
1942	503	03208784	T	1051	B	2.8	B	2.8	NOTCHANGED
1943	503	03209254	V	2021	B+	3.2	B+	3.2	NOTCHANGED
1944	503	03209259	A	2021	A	3.6	A	3.6	NOTCHANGED
1945	503	03209278	T	1051	B+	3.2	A	3.6	CHANGED
1946	503	03209751	Y	2021	B	2.8	B	2.8	NOTCHANGED
1947	503	03209783	E	1051	A+	4.0	A+	4.0	NOTCHANGED
1948	503	03209787	I	2021	B+	3.2	B+	3.2	NOTCHANGED
1949	503	03209799	U	1051	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
1950	503	03700518	P	1051	NG	0.0	NG	0.0	NOTCHANGED
1951	503	03702151	K	1051	A	3.6	A	3.6	NOTCHANGED
1952	503	03702158	R	1051	B	2.8	B	2.8	NOTCHANGED
1953	503	03702178	L	1051	A	3.6	A	3.6	NOTCHANGED
1954	503	03702183	Q	1051	B	2.8	B	2.8	NOTCHANGED
1955	503	03702184	R	1051	B+	3.2	B+	3.2	NOTCHANGED
1956	503	03702194	B	1051	A	3.6	A	3.6	NOTCHANGED
1957	503	03702204	L	1051	C+	2.4	C+	2.4	NOTCHANGED
1958	503	03702211	S	1051	B+	3.2	B+	3.2	NOTCHANGED
1959	503	03702223	E	1051	B+	3.2	B+	3.2	NOTCHANGED
1960	503	03702227	I	1051	A	3.6	A	3.6	NOTCHANGED
1961	503	03702232	N	1051	A	3.6	A	3.6	NOTCHANGED
1962	503	03702243	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
1963	503	03702248	D	1051	A	3.6	A	3.6	NOTCHANGED
1964	503	03702254	J	1051	B	2.8	B	2.8	NOTCHANGED
1965	503	03702260	P	1051	B+	3.2	B+	3.2	NOTCHANGED
1966	503	03702263	S	1051	A	3.6	A	3.6	NOTCHANGED
1967	503	03702266	V	1051	B+	3.2	B+	3.2	NOTCHANGED
1968	503	03702280	J	1051	B+	3.2	B+	3.2	NOTCHANGED
1969	503	03702291	U	1051	A	3.6	A	3.6	NOTCHANGED
1970	503	03702295	Y	1051	A	3.6	A	3.6	NOTCHANGED
1971	503	03702298	B	1051	B+	3.2	B+	3.2	NOTCHANGED
1972	503	03702637	C	1051	NG	0.0	NG	0.0	NOTCHANGED
1973	503	03702689	C	1051	A	3.6	A	3.6	NOTCHANGED
1974	503	03702776	L	1051	B	2.8	B	2.8	NOTCHANGED
1975	503	03703755	C	1051	B	2.8	B	2.8	NOTCHANGED
1976	503	03704644	H	1051	NG	0.0	NG	0.0	NOTCHANGED
1977	503	03704677	O	1051	NG	0.0	NG	0.0	NOTCHANGED
1978	503	03705566	T	1051	B+	3.2	A	3.6	CHANGED
1979	503	03705623	Y	1051	B	2.8	B	2.8	NOTCHANGED
1980	503	03706996	T	1051	C	2.0	C	2.0	NOTCHANGED
1981	503	03707042	N	1051	NG	0.0	NG	0.0	NOTCHANGED
1982	503	03708059	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
1983	503	03708068	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
1984	503	03800174	N	1021	B+	3.2	B+	3.2	NOTCHANGED
1985	503	03800939	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
1986	503	03801347	Q	1021	A	3.6	A	3.6	NOTCHANGED
1987	503	03801656	N	1021	A	3.6	A	3.6	NOTCHANGED
1988	503	03801664	V	1021	A	3.6	A	3.6	NOTCHANGED
1989	503	03801920	R	1021	B+	3.2	B+	3.2	NOTCHANGED
1990	503	03801945	Q	1021	C	2.0	C	2.0	NOTCHANGED
1991	503	03802086	B	1021	A	3.6	A	3.6	NOTCHANGED
1992	503	03802087	C	1021	A	3.6	A+	4.0	CHANGED
1993	503	03802367	W	1021	NG	0.0	NG	0.0	NOTCHANGED
1994	503	03802387	Q	1021	B+	3.2	B+	3.2	NOTCHANGED
1995	503	03802389	S	1021	NG	0.0	NG	0.0	NOTCHANGED
1996	503	03802390	T	1021	NG	0.0	NG	0.0	NOTCHANGED
1997	503	03802445	W	1021	NG	0.0	NG	0.0	NOTCHANGED
1998	503	03802451	C	1021	A	3.6	A	3.6	NOTCHANGED
1999	502	04100015	W	2021	NG	0.0	NG	0.0	NOTCHANGED
2000	502	04100018	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
2001	502	04100102	F	2021	A	3.6	A	3.6	NOTCHANGED
2002	502	04100160	L	1051	B+	3.2	B+	3.2	NOTCHANGED
2003	502	04100167	S	1051	A	3.6	A	3.6	NOTCHANGED
2004	502	04100190	P	1051	A	3.6	A	3.6	NOTCHANGED
2005	502	04100205	E	1051	A	3.6	A	3.6	NOTCHANGED
2006	502	04100221	U	2021	A	3.6	A	3.6	NOTCHANGED
2007	502	04100222	V	1051	A	3.6	A	3.6	NOTCHANGED
2008	502	04100229	C	1051	A	3.6	A	3.6	NOTCHANGED
2009	502	04100236	J	1031	B+	3.2	B+	3.2	NOTCHANGED
2010	502	04100288	J	1031	NG	0.0	NG	0.0	NOTCHANGED
2011	502	04100290	L	1031	C+	2.4	C+	2.4	NOTCHANGED
2012	502	04100295	Q	1031	A	3.6	A	3.6	NOTCHANGED
2013	502	04100299	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2014	502	04100317	M	1031	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2015	502	04100317	M	2021	B+	3.2	B+	3.2	NOTCHANGED
2016	502	04100318	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2017	502	04100408	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
2018	502	04100409	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2019	503	04100415	G	1021	A	3.6	A	3.6	NOTCHANGED
2020	502	04100539	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2021	502	04100554	P	2021	A	3.6	A	3.6	NOTCHANGED
2022	502	04100586	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2023	502	04100591	A	1051	A	3.6	A	3.6	NOTCHANGED
2024	502	04100606	P	1051	B	2.8	B	2.8	NOTCHANGED
2025	502	04100613	W	2021	C	2.0	C	2.0	NOTCHANGED
2026	503	04100767	U	1021	B	2.8	A	3.6	CHANGED
2027	503	04100777	E	1021	A	3.6	A	3.6	NOTCHANGED
2028	502	04100777	E	2021	A	3.6	A	3.6	NOTCHANGED
2029	502	04100790	R	2021	NG	0.0	NG	0.0	NOTCHANGED
2030	502	04100842	R	2021	NG	0.0	NG	0.0	NOTCHANGED
2031	502	04100879	C	2021	B+	3.2	B+	3.2	NOTCHANGED
2032	502	04100909	G	2021	C+	2.4	C+	2.4	NOTCHANGED
2033	503	04100915	M	1021	NG	0.0	NG	0.0	NOTCHANGED
2034	502	04100920	R	1031	NG	0.0	NG	0.0	NOTCHANGED
2035	502	04100928	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2036	502	04100929	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2037	502	04100941	M	2021	NG	0.0	NG	0.0	NOTCHANGED
2038	502	04100962	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2039	502	04100985	E	2021	NG	0.0	NG	0.0	NOTCHANGED
2040	502	04101120	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2041	502	04101120	J	2021	NG	0.0	NG	0.0	NOTCHANGED
2042	502	04101179	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2043	502	04101313	U	2021	NG	0.0	NG	0.0	NOTCHANGED
2044	503	04101340	V	1021	A	3.6	A	3.6	NOTCHANGED
2045	502	04101384	N	2021	NG	0.0	NG	0.0	NOTCHANGED
2046	502	04101529	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2047	502	04101530	D	1051	C	2.0	C	2.0	NOTCHANGED
2048	502	04101539	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2049	502	04101542	P	2021	NG	0.0	NG	0.0	NOTCHANGED
2050	502	04101563	K	2021	NG	0.0	NG	0.0	NOTCHANGED
2051	502	04101589	K	2021	NG	0.0	NG	0.0	NOTCHANGED
2052	502	04101708	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
2053	502	04101731	W	2021	NG	0.0	NG	0.0	NOTCHANGED
2054	502	04101750	P	2021	NG	0.0	NG	0.0	NOTCHANGED
2055	502	04101770	J	2021	NG	0.0	NG	0.0	NOTCHANGED
2056	502	04101772	L	2021	NG	0.0	NG	0.0	NOTCHANGED
2057	503	04101819	G	1021	A	3.6	A	3.6	NOTCHANGED
2058	502	04101825	M	2021	C+	2.4	C+	2.4	NOTCHANGED
2059	502	04101923	G	2021	B	2.8	B	2.8	NOTCHANGED
2060	502	04101954	L	2021	A	3.6	A	3.6	NOTCHANGED
2061	502	04102031	K	2021	B+	3.2	B+	3.2	NOTCHANGED
2062	502	04102212	J	2021	C+	2.4	C+	2.4	NOTCHANGED
2063	502	04102270	P	2021	B+	3.2	B+	3.2	NOTCHANGED
2064	503	04102281	A	1021	A	3.6	A	3.6	NOTCHANGED
2065	502	04102297	Q	2021	B	2.8	B	2.8	NOTCHANGED
2066	502	04102308	B	2021	B+	3.2	B+	3.2	NOTCHANGED
2067	502	04102381	W	2021	NG	0.0	NG	0.0	NOTCHANGED
2068	503	04102410	Z	1021	A	3.6	A	3.6	NOTCHANGED
2069	502	04102423	M	2021	A	3.6	A	3.6	NOTCHANGED
2070	502	04102587	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2071	502	04102589	W	2021	C+	2.4	C+	2.4	NOTCHANGED
2072	502	04102590	X	1051	A	3.6	A	3.6	NOTCHANGED
2073	502	04102599	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2074	502	04102606	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2075	502	04102628	J	1051	A	3.6	A	3.6	NOTCHANGED
2076	502	04102665	U	2021	NG	0.0	NG	0.0	NOTCHANGED
2077	502	04102705	I	2021	NG	0.0	NG	0.0	NOTCHANGED
2078	502	04102754	F	1031	B+	3.2	B+	3.2	NOTCHANGED
2079	502	04102759	K	2021	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2080	502	04102823	W	2021	C+	2.4	C+	2.4	NOTCHANGED
2081	503	04102871	S	1021	B+	3.2	B+	3.2	NOTCHANGED
2082	502	04102883	E	2021	NG	0.0	NG	0.0	NOTCHANGED
2083	502	04102886	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2084	502	04102903	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
2085	502	04102909	E	2021	NG	0.0	NG	0.0	NOTCHANGED
2086	502	04102934	D	2021	A	3.6	A	3.6	NOTCHANGED
2087	502	04103032	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2088	502	04103042	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2089	502	04103068	H	2021	C	2.0	C	2.0	NOTCHANGED
2090	502	04103083	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2091	502	04103089	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2092	502	04103092	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2093	502	04103103	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2094	502	04103111	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2095	502	04103111	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
2096	502	04103115	C	1031	NG	0.0	D	1.6	CHANGED
2097	502	04103116	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2098	502	04103137	Y	1031	NG	0.0	D	1.6	CHANGED
2099	502	04103148	J	2021	A	3.6	A	3.6	NOTCHANGED
2100	502	04103185	U	2021	A	3.6	A	3.6	NOTCHANGED
2101	502	04103328	H	2021	A	3.6	A	3.6	NOTCHANGED
2102	502	04103499	W	1051	A	3.6	A	3.6	NOTCHANGED
2103	502	04103512	J	1051	A	3.6	A	3.6	NOTCHANGED
2104	502	04103520	R	1051	B+	3.2	B+	3.2	NOTCHANGED
2105	503	04103562	H	1021	A	3.6	A	3.6	NOTCHANGED
2106	502	04103562	H	2021	A	3.6	A	3.6	NOTCHANGED
2107	502	04103664	F	2021	B+	3.2	B+	3.2	NOTCHANGED
2108	502	04103680	V	2021	NG	0.0	NG	0.0	NOTCHANGED
2109	502	04103873	G	1031	B+	3.2	B+	3.2	NOTCHANGED
2110	502	04103934	P	1051	A	3.6	A	3.6	NOTCHANGED
2111	502	04103936	R	1051	B	2.8	B	2.8	NOTCHANGED
2112	502	04103943	Y	1051	A	3.6	A	3.6	NOTCHANGED
2113	502	04103950	F	1051	A	3.6	A	3.6	NOTCHANGED
2114	502	04104049	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2115	502	04104050	B	2021	NG	0.0	NG	0.0	NOTCHANGED
2116	502	04104071	W	2021	A	3.6	A	3.6	NOTCHANGED
2117	503	04104110	J	1021	A	3.6	A	3.6	NOTCHANGED
2118	502	04104136	J	2021	A	3.6	A	3.6	NOTCHANGED
2119	502	04104182	D	2021	NG	0.0	NG	0.0	NOTCHANGED
2120	502	04104207	C	2021	A	3.6	A	3.6	NOTCHANGED
2121	502	04104208	D	1031	B+	3.2	B+	3.2	NOTCHANGED
2122	502	04104208	D	2021	B+	3.2	B+	3.2	NOTCHANGED
2123	502	04104214	J	1031	A	3.6	A	3.6	NOTCHANGED
2124	502	04104214	J	1051	A	3.6	A	3.6	NOTCHANGED
2125	502	04104214	J	2021	A	3.6	A	3.6	NOTCHANGED
2126	502	04104290	H	1051	B	2.8	B	2.8	NOTCHANGED
2127	502	04104293	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2128	502	04104294	L	1051	C+	2.4	C+	2.4	NOTCHANGED
2129	502	04104294	L	2021	B+	3.2	B+	3.2	NOTCHANGED
2130	502	04104299	Q	1051	C+	2.4	C+	2.4	NOTCHANGED
2131	502	04104315	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2132	502	04104320	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2133	502	04104334	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
2134	502	04104341	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2135	502	04104368	H	1051	A	3.6	A	3.6	NOTCHANGED
2136	502	04104386	Z	1031	A	3.6	A	3.6	NOTCHANGED
2137	503	04104422	J	1021	A	3.6	A	3.6	NOTCHANGED
2138	503	04104428	P	1021	A	3.6	A	3.6	NOTCHANGED
2139	503	04104442	D	1021	A	3.6	A	3.6	NOTCHANGED
2140	503	04104445	G	1021	A	3.6	A	3.6	NOTCHANGED
2141	502	04104445	G	2021	A	3.6	A	3.6	NOTCHANGED
2142	502	04104461	W	2021	B+	3.2	B+	3.2	NOTCHANGED
2143	503	04104478	N	1021	A	3.6	A	3.6	NOTCHANGED
2144	502	04104488	X	1051	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2145	502	04104503	M	1051	B+	3.2	B+	3.2	NOTCHANGED
2146	502	04104616	V	2021	A	3.6	A+	4.0	CHANGED
2147	503	04104664	R	1021	C+	2.4	C+	2.4	NOTCHANGED
2148	502	04104674	B	2021	B	2.8	B	2.8	NOTCHANGED
2149	503	04104694	V	1021	A	3.6	A	3.6	NOTCHANGED
2150	503	04104697	Y	1021	A	3.6	A	3.6	NOTCHANGED
2151	502	04104904	X	1051	B+	3.2	A	3.6	CHANGED
2152	502	04104907	A	1051	NG	0.0	NG	0.0	NOTCHANGED
2153	502	04104914	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2154	502	04104918	L	1051	A	3.6	A	3.6	NOTCHANGED
2155	502	04104923	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2156	502	04104929	W	1051	B+	3.2	B+	3.2	NOTCHANGED
2157	502	04104931	Y	1051	A	3.6	A	3.6	NOTCHANGED
2158	502	04104931	Y	2021	A	3.6	A	3.6	NOTCHANGED
2159	502	04104932	Z	2021	A	3.6	A	3.6	NOTCHANGED
2160	502	04104936	D	1051	A	3.6	A	3.6	NOTCHANGED
2161	502	04104936	D	2021	A	3.6	A	3.6	NOTCHANGED
2162	502	04104942	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2163	502	04104956	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2164	502	04105019	I	1051	B	2.8	B	2.8	NOTCHANGED
2165	502	04105028	R	2021	A	3.6	A	3.6	NOTCHANGED
2166	502	04105037	A	2021	A	3.6	A	3.6	NOTCHANGED
2167	502	04105042	F	2021	B+	3.2	B+	3.2	NOTCHANGED
2168	502	04105073	K	1051	A	3.6	A+	4.0	CHANGED
2169	502	04105113	Y	2021	A	3.6	A	3.6	NOTCHANGED
2170	503	04105126	L	1021	NG	0.0	NG	0.0	NOTCHANGED
2171	503	04105129	O	1021	B+	3.2	A	3.6	CHANGED
2172	502	04105129	O	2021	B	2.8	B	2.8	NOTCHANGED
2173	502	04105163	W	1031	NG	0.0	NG	0.0	NOTCHANGED
2174	502	04105170	D	1031	NG	0.0	NG	0.0	NOTCHANGED
2175	502	04105237	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2176	502	04105278	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2177	502	04105281	K	1031	D	1.6	D	1.6	NOTCHANGED
2178	502	04105282	L	1031	C	2.0	C	2.0	NOTCHANGED
2179	502	04105298	B	1051	A	3.6	A	3.6	NOTCHANGED
2180	502	04105355	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2181	502	04105370	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2182	502	04105409	I	1051	A	3.6	A	3.6	NOTCHANGED
2183	502	04105450	X	1051	A	3.6	A	3.6	NOTCHANGED
2184	502	04105450	X	2021	A	3.6	A	3.6	NOTCHANGED
2185	503	04105505	A	1021	A	3.6	A	3.6	NOTCHANGED
2186	502	04105569	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2187	502	04105594	L	1051	B	2.8	B	2.8	NOTCHANGED
2188	502	04105597	O	1051	B+	3.2	B+	3.2	NOTCHANGED
2189	502	04105615	G	1051	A	3.6	A	3.6	NOTCHANGED
2190	502	04105622	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2191	502	04105622	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2192	502	04105664	D	1031	A	3.6	A	3.6	NOTCHANGED
2193	502	04105664	D	1051	A	3.6	A	3.6	NOTCHANGED
2194	502	04105694	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2195	502	04105696	J	1051	A	3.6	A	3.6	NOTCHANGED
2196	502	04105721	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2197	502	04105781	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
2198	502	04105795	E	2021	A	3.6	A	3.6	NOTCHANGED
2199	502	04105811	U	1051	B	2.8	B+	3.2	CHANGED
2200	502	04105812	V	1051	C+	2.4	B	2.8	CHANGED
2201	503	04105860	R	1021	B	2.8	B	2.8	NOTCHANGED
2202	503	04105863	U	1021	B	2.8	B	2.8	NOTCHANGED
2203	503	04105973	A	1021	A	3.6	A	3.6	NOTCHANGED
2204	502	04105973	A	2021	A	3.6	A	3.6	NOTCHANGED
2205	502	04105995	W	1051	B	2.8	B	2.8	NOTCHANGED
2206	502	04105995	W	2021	B	2.8	B	2.8	NOTCHANGED
2207	502	04105998	Z	1051	B	2.8	B	2.8	NOTCHANGED
2208	502	04106012	N	1051	A	3.6	A	3.6	NOTCHANGED
2209	502	04106063	M	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2210	502	04106069	S	2021	NG	0.0	NG	0.0	NOTCHANGED
2211	502	04106070	T	2021	NG	0.0	NG	0.0	NOTCHANGED
2212	502	04106110	H	2021	B+	3.2	B+	3.2	NOTCHANGED
2213	502	04106117	O	2021	A	3.6	A	3.6	NOTCHANGED
2214	502	04106119	Q	2021	A	3.6	A	3.6	NOTCHANGED
2215	502	04106128	Z	2021	B	2.8	B	2.8	NOTCHANGED
2216	502	04106144	P	2021	NG	0.0	NG	0.0	NOTCHANGED
2217	502	04106145	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
2218	502	04106146	R	2021	NG	0.0	NG	0.0	NOTCHANGED
2219	502	04106149	U	2021	NG	0.0	NG	0.0	NOTCHANGED
2220	502	04106152	X	2021	NG	0.0	NG	0.0	NOTCHANGED
2221	502	04106155	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2222	502	04106173	S	2021	B+	3.2	B+	3.2	NOTCHANGED
2223	502	04106184	D	2021	B+	3.2	B+	3.2	NOTCHANGED
2224	502	04106199	S	2021	NG	0.0	NG	0.0	NOTCHANGED
2225	502	04106207	A	2021	C	2.0	C	2.0	NOTCHANGED
2226	502	04106225	S	2021	A	3.6	A	3.6	NOTCHANGED
2227	502	04106229	W	2021	C	2.0	C	2.0	NOTCHANGED
2228	502	04106231	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
2229	503	04106240	H	1021	A	3.6	A	3.6	NOTCHANGED
2230	502	04106240	H	2021	B	2.8	B	2.8	NOTCHANGED
2231	502	04106260	B	2021	NG	0.0	NG	0.0	NOTCHANGED
2232	502	04106269	K	1051	B+	3.2	B+	3.2	NOTCHANGED
2233	502	04106324	N	1051	C+	2.4	C+	2.4	NOTCHANGED
2234	502	04106324	N	2021	B	2.8	B	2.8	NOTCHANGED
2235	502	04106325	O	1051	C+	2.4	B	2.8	CHANGED
2236	502	04106329	S	2021	NG	0.0	NG	0.0	NOTCHANGED
2237	502	04106357	U	2021	NG	0.0	NG	0.0	NOTCHANGED
2238	502	04106362	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
2239	503	04106397	I	1021	NG	0.0	NG	0.0	NOTCHANGED
2240	502	04106397	I	2021	NG	0.0	NG	0.0	NOTCHANGED
2241	502	04106401	M	2021	A	3.6	A	3.6	NOTCHANGED
2242	502	04106439	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
2243	502	04106457	Q	1031	A	3.6	A	3.6	NOTCHANGED
2244	502	04106457	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
2245	502	04106457	Q	2021	B+	3.2	B+	3.2	NOTCHANGED
2246	502	04106469	C	1051	B+	3.2	B+	3.2	NOTCHANGED
2247	502	04106470	D	1031	D	1.6	D	1.6	NOTCHANGED
2248	502	04106471	E	1051	B+	3.2	B+	3.2	NOTCHANGED
2249	502	04106621	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
2250	502	04106623	A	1051	NG	0.0	NG	0.0	NOTCHANGED
2251	502	04106627	E	1031	NG	0.0	NG	0.0	NOTCHANGED
2252	502	04106633	K	2021	NG	0.0	NG	0.0	NOTCHANGED
2253	502	04106634	L	1031	NG	0.0	NG	0.0	NOTCHANGED
2254	502	04106635	M	1031	NG	0.0	NG	0.0	NOTCHANGED
2255	502	04106636	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2256	502	04106640	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2257	502	04106647	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2258	503	04106654	F	1021	NG	0.0	NG	0.0	NOTCHANGED
2259	502	04106702	B	1031	A	3.6	A	3.6	NOTCHANGED
2260	502	04106711	K	1031	A	3.6	A	3.6	NOTCHANGED
2261	502	04106725	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2262	502	04106751	Y	1051	B	2.8	B	2.8	NOTCHANGED
2263	502	04106760	H	1051	A	3.6	A	3.6	NOTCHANGED
2264	502	04106765	M	2021	A	3.6	A	3.6	NOTCHANGED
2265	503	04106778	Z	1021	B+	3.2	B+	3.2	NOTCHANGED
2266	502	04106840	J	1051	B	2.8	B	2.8	NOTCHANGED
2267	502	04106845	O	1051	A	3.6	A	3.6	NOTCHANGED
2268	502	04106858	B	2021	B	2.8	B	2.8	NOTCHANGED
2269	502	04106880	X	2021	A	3.6	A	3.6	NOTCHANGED
2270	502	04106903	U	2021	B+	3.2	B+	3.2	NOTCHANGED
2271	502	04106973	M	2021	B	2.8	B	2.8	NOTCHANGED
2272	502	04106980	T	1051	B+	3.2	B+	3.2	NOTCHANGED
2273	502	04106997	K	2021	A	3.6	A	3.6	NOTCHANGED
2274	503	04107099	I	1021	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2275	502	04107158	P	1051	NG	0.0	D	1.6	CHANGED
2276	502	04107171	C	1051	A	3.6	A	3.6	NOTCHANGED
2277	502	04107203	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2278	502	04107204	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2279	502	04107204	J	2021	NG	0.0	NG	0.0	NOTCHANGED
2280	502	04107205	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2281	502	04107213	S	1031	D	1.6	D	1.6	NOTCHANGED
2282	502	04107264	R	1031	C+	2.4	C+	2.4	NOTCHANGED
2283	502	04107270	X	1031	NG	0.0	NG	0.0	NOTCHANGED
2284	502	04107279	G	1031	A	3.6	A	3.6	NOTCHANGED
2285	502	04107279	G	1051	B+	3.2	B+	3.2	NOTCHANGED
2286	502	04107293	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2287	502	04107294	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2288	502	04107304	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2289	502	04107324	Z	1051	A	3.6	A	3.6	NOTCHANGED
2290	502	04107327	C	1051	C+	2.4	C+	2.4	NOTCHANGED
2291	502	04107327	C	2021	A	3.6	A	3.6	NOTCHANGED
2292	502	04107329	E	1051	C+	2.4	C+	2.4	NOTCHANGED
2293	502	04107369	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2294	502	04107394	R	2021	NG	0.0	NG	0.0	NOTCHANGED
2295	502	04107530	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2296	502	04107534	B	1051	D	1.6	D	1.6	NOTCHANGED
2297	502	04107534	B	2021	NG	0.0	NG	0.0	NOTCHANGED
2298	502	04107546	N	1051	A	3.6	A	3.6	NOTCHANGED
2299	502	04107618	H	1031	NG	0.0	NG	0.0	NOTCHANGED
2300	502	04107618	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2301	502	04107618	H	2021	NG	0.0	NG	0.0	NOTCHANGED
2302	502	04107624	N	2021	B	2.8	B	2.8	NOTCHANGED
2303	502	04107628	R	2021	B	2.8	B	2.8	NOTCHANGED
2304	502	04107632	V	1051	A	3.6	A	3.6	NOTCHANGED
2305	502	04107632	V	2021	B+	3.2	A	3.6	CHANGED
2306	502	04107639	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2307	502	04107640	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2308	502	04107647	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2309	502	04107648	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2310	502	04107649	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2311	502	04107652	P	1051	NG	0.0	NG	0.0	NOTCHANGED
2312	502	04107661	Y	2021	B+	3.2	B+	3.2	NOTCHANGED
2313	502	04107686	X	2021	NG	0.0	NG	0.0	NOTCHANGED
2314	502	04107829	K	1031	NG	0.0	NG	0.0	NOTCHANGED
2315	502	04107832	N	1031	NG	0.0	NG	0.0	NOTCHANGED
2316	502	04107856	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2317	503	04107933	K	1021	B	2.8	B	2.8	NOTCHANGED
2318	503	04107934	L	1021	A	3.6	A	3.6	NOTCHANGED
2319	502	04107955	G	1051	B+	3.2	A	3.6	CHANGED
2320	502	04107973	Y	1031	A	3.6	A	3.6	NOTCHANGED
2321	502	04107973	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
2322	503	04107987	M	1021	NG	0.0	NG	0.0	NOTCHANGED
2323	503	04107992	R	1021	B	2.8	B	2.8	NOTCHANGED
2324	502	04108072	T	1051	B+	3.2	B+	3.2	NOTCHANGED
2325	502	04108165	I	1051	A	3.6	A	3.6	NOTCHANGED
2326	502	04108257	W	1051	B	2.8	B	2.8	NOTCHANGED
2327	502	04108346	H	2021	A	3.6	A	3.6	NOTCHANGED
2328	502	04108364	Z	2021	A	3.6	A	3.6	NOTCHANGED
2329	502	04108444	B	2021	B+	3.2	B+	3.2	NOTCHANGED
2330	502	04108452	J	2021	D	1.6	D	1.6	NOTCHANGED
2331	503	04108463	U	1021	B+	3.2	B+	3.2	NOTCHANGED
2332	502	04108466	X	2021	B+	3.2	B+	3.2	NOTCHANGED
2333	503	04108575	C	1021	A	3.6	A	3.6	NOTCHANGED
2334	503	04108582	J	1021	A	3.6	A	3.6	NOTCHANGED
2335	502	04108582	J	2021	B+	3.2	A	3.6	CHANGED
2336	502	04108711	I	1031	B	2.8	B	2.8	NOTCHANGED
2337	502	04108711	I	2021	C	2.0	C+	2.4	CHANGED
2338	502	04108758	D	2021	NG	0.0	NG	0.0	NOTCHANGED
2339	502	04108776	V	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2340	502	04108777	W	2021	NG	0.0	NG	0.0	NOTCHANGED
2341	502	04108779	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
2342	502	04108819	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2343	502	04108925	O	2021	NG	0.0	NG	0.0	NOTCHANGED
2344	502	04108927	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
2345	502	04108928	R	2021	NG	0.0	NG	0.0	NOTCHANGED
2346	502	04108950	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2347	502	04108969	G	1051	C+	2.4	C+	2.4	NOTCHANGED
2348	502	04108974	L	1051	B	2.8	B	2.8	NOTCHANGED
2349	502	04108974	L	2021	D	1.6	C	2.0	CHANGED
2350	502	04109041	A	1031	NG	0.0	NG	0.0	NOTCHANGED
2351	502	04109070	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2352	502	04109076	J	2021	NG	0.0	NG	0.0	NOTCHANGED
2353	502	04109097	E	2021	B+	3.2	B+	3.2	NOTCHANGED
2354	502	04109143	Y	2021	C	2.0	C	2.0	NOTCHANGED
2355	502	04109159	O	1051	NG	0.0	NG	0.0	NOTCHANGED
2356	502	04109195	Y	1031	NG	0.0	D	1.6	CHANGED
2357	502	04109196	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2358	502	04109258	J	1051	B	2.8	B+	3.2	CHANGED
2359	502	04109258	J	2021	B+	3.2	B+	3.2	NOTCHANGED
2360	502	04109320	T	1051	A	3.6	A	3.6	NOTCHANGED
2361	502	04109320	T	2021	A	3.6	A	3.6	NOTCHANGED
2362	502	04109360	H	1051	B	2.8	B	2.8	NOTCHANGED
2363	502	04109363	K	1051	B	2.8	B	2.8	NOTCHANGED
2364	502	04109365	M	1051	B	2.8	B	2.8	NOTCHANGED
2365	502	04109366	N	1051	B	2.8	B	2.8	NOTCHANGED
2366	502	04109367	O	1051	B+	3.2	B+	3.2	NOTCHANGED
2367	502	04109367	O	2021	A	3.6	A	3.6	NOTCHANGED
2368	502	04109454	X	1031	NG	0.0	D	1.6	CHANGED
2369	502	04109455	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
2370	502	04109458	B	1031	NG	0.0	NG	0.0	NOTCHANGED
2371	502	04109459	C	1031	NG	0.0	NG	0.0	NOTCHANGED
2372	502	04109459	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2373	502	04109460	D	1031	NG	0.0	D	1.6	CHANGED
2374	502	04109521	M	2021	NG	0.0	NG	0.0	NOTCHANGED
2375	502	04109536	B	2021	NG	0.0	NG	0.0	NOTCHANGED
2376	503	04109580	T	1021	C+	2.4	C+	2.4	NOTCHANGED
2377	502	04109613	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2378	502	04109615	C	2021	C	2.0	C	2.0	NOTCHANGED
2379	503	04109660	V	1021	A	3.6	A	3.6	NOTCHANGED
2380	502	04109677	M	1051	A	3.6	A	3.6	NOTCHANGED
2381	502	04109686	V	2021	NG	0.0	NG	0.0	NOTCHANGED
2382	502	04109687	W	2021	NG	0.0	NG	0.0	NOTCHANGED
2383	502	04109689	Y	2021	NG	0.0	NG	0.0	NOTCHANGED
2384	502	04109691	A	2021	NG	0.0	NG	0.0	NOTCHANGED
2385	503	04200010	V	1021	NG	0.0	NG	0.0	NOTCHANGED
2386	503	04200869	W	1021	B+	3.2	B+	3.2	NOTCHANGED
2387	503	04200891	S	1021	B+	3.2	B+	3.2	NOTCHANGED
2388	503	04200942	R	1021	A	3.6	A	3.6	NOTCHANGED
2389	503	04201858	X	1021	A	3.6	A	3.6	NOTCHANGED
2390	503	04201863	C	1021	NG	0.0	NG	0.0	NOTCHANGED
2391	503	04202446	N	1021	B+	3.2	B+	3.2	NOTCHANGED
2392	503	04203095	M	1021	B	2.8	B	2.8	NOTCHANGED
2393	503	04203176	P	1021	NG	0.0	D	1.6	CHANGED
2394	503	04203221	I	1021	NG	0.0	NG	0.0	NOTCHANGED
2395	503	04203222	J	1021	C+	2.4	B	2.8	CHANGED
2396	503	04203372	D	1021	B+	3.2	B+	3.2	NOTCHANGED
2397	503	04203556	F	1021	B+	3.2	B+	3.2	NOTCHANGED
2398	502	04300017	G	2021	D	1.6	D	1.6	NOTCHANGED
2399	503	04300174	H	1021	A	3.6	A+	4.0	CHANGED
2400	503	04300328	F	1021	A	3.6	A+	4.0	CHANGED
2401	503	04300421	U	1021	NG	0.0	NG	0.0	NOTCHANGED
2402	503	04300479	A	1021	A	3.6	A	3.6	NOTCHANGED
2403	503	04300684	X	1021	NG	0.0	NG	0.0	NOTCHANGED
2404	503	04300790	Z	1021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2405	503	04300794	D	1021	NG	0.0	NG	0.0	NOTCHANGED
2406	503	04300795	E	1021	NG	0.0	NG	0.0	NOTCHANGED
2407	503	04300831	O	1021	B+	3.2	B+	3.2	NOTCHANGED
2408	503	04300938	R	1021	B	2.8	B	2.8	NOTCHANGED
2409	503	04301032	H	1021	NG	0.0	NG	0.0	NOTCHANGED
2410	503	04301190	J	1021	NG	0.0	NG	0.0	NOTCHANGED
2411	503	04301239	G	1021	NG	0.0	D	1.6	CHANGED
2412	503	04301255	W	1051	B+	3.2	B+	3.2	NOTCHANGED
2413	503	04301264	F	1051	C+	2.4	C+	2.4	NOTCHANGED
2414	503	04301272	N	1021	B	2.8	B	2.8	NOTCHANGED
2415	503	04301272	N	1051	C+	2.4	C+	2.4	NOTCHANGED
2416	503	04301283	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
2417	503	04301391	C	1021	NG	0.0	NG	0.0	NOTCHANGED
2418	503	04301395	G	1021	C	2.0	C+	2.4	CHANGED
2419	503	04301421	G	1021	B+	3.2	B+	3.2	NOTCHANGED
2420	503	04301531	M	1021	B+	3.2	B+	3.2	NOTCHANGED
2421	503	04301560	P	1021	B	2.8	B	2.8	NOTCHANGED
2422	503	04301587	Q	1021	C+	2.4	C+	2.4	NOTCHANGED
2423	503	04301778	Z	1021	D	1.6	D	1.6	NOTCHANGED
2424	503	04301901	S	1021	A	3.6	A	3.6	NOTCHANGED
2425	503	04302074	J	1021	A	3.6	A	3.6	NOTCHANGED
2426	503	04302185	Q	1021	B	2.8	B	2.8	NOTCHANGED
2427	503	04302396	T	1021	A	3.6	A	3.6	NOTCHANGED
2428	503	04302402	Z	1021	B+	3.2	B+	3.2	NOTCHANGED
2429	503	04302467	M	1021	B+	3.2	B+	3.2	NOTCHANGED
2430	503	04302513	G	1021	NG	0.0	NG	0.0	NOTCHANGED
2431	503	04303064	L	1021	B+	3.2	B+	3.2	NOTCHANGED
2432	503	04303135	E	1021	B+	3.2	B+	3.2	NOTCHANGED
2433	503	04303138	H	1021	A	3.6	A	3.6	NOTCHANGED
2434	503	04303143	M	1021	B	2.8	B	2.8	NOTCHANGED
2435	503	04303222	N	1021	A	3.6	A	3.6	NOTCHANGED
2436	503	04600027	C	1021	B+	3.2	B+	3.2	NOTCHANGED
2437	503	04600348	L	1021	NG	0.0	NG	0.0	NOTCHANGED
2438	503	04600966	F	1021	B	2.8	B+	3.2	CHANGED
2439	503	04600977	Q	1021	B	2.8	B	2.8	NOTCHANGED
2440	503	04600993	G	1021	NG	0.0	NG	0.0	NOTCHANGED
2441	503	04601065	A	1021	A	3.6	A	3.6	NOTCHANGED
2442	503	04601296	X	1021	NG	0.0	NG	0.0	NOTCHANGED
2443	503	04601423	U	1021	B+	3.2	B+	3.2	NOTCHANGED
2444	503	04601587	C	1021	B+	3.2	B+	3.2	NOTCHANGED
2445	503	04602071	S	1021	B	2.8	B	2.8	NOTCHANGED
2446	503	04602203	U	1021	B	2.8	B+	3.2	CHANGED
2447	503	04602329	Q	1021	A	3.6	A	3.6	NOTCHANGED
2448	503	04602335	W	1021	A	3.6	A	3.6	NOTCHANGED
2449	503	04602336	X	1021	A	3.6	A	3.6	NOTCHANGED
2450	503	04602366	B	1021	A	3.6	A	3.6	NOTCHANGED
2451	503	04602367	C	1021	A	3.6	A	3.6	NOTCHANGED
2452	503	04602377	M	1021	B+	3.2	B+	3.2	NOTCHANGED
2453	503	04603267	S	1021	A	3.6	A	3.6	NOTCHANGED
2454	503	04603276	B	1021	B+	3.2	B+	3.2	NOTCHANGED
2455	503	04700344	L	1021	NG	0.0	NG	0.0	NOTCHANGED
2456	503	04700696	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
2457	503	04700864	L	1021	NG	0.0	NG	0.0	NOTCHANGED
2458	503	04700937	G	1021	NG	0.0	NG	0.0	NOTCHANGED
2459	503	04701086	Z	1021	B+	3.2	B+	3.2	NOTCHANGED
2460	503	04701590	J	1021	B+	3.2	B+	3.2	NOTCHANGED
2461	503	04701650	R	1021	NG	0.0	NG	0.0	NOTCHANGED
2462	503	04701718	H	1021	A	3.6	A	3.6	NOTCHANGED
2463	503	04800009	S	1041	NG	0.0	NG	0.0	NOTCHANGED
2464	502	04800216	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2465	503	04800219	U	1021	NG	0.0	NG	0.0	NOTCHANGED
2466	502	04800219	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2467	503	04800219	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2468	502	04800219	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2469	502	04800260	J	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2470	503	04800272	V	1041	A	3.6	A	3.6	NOTCHANGED
2471	502	04800300	X	1031	NG	0.0	NG	0.0	NOTCHANGED
2472	503	04800563	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2473	503	04800610	V	1041	NG	0.0	NG	0.0	NOTCHANGED
2474	502	04800612	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2475	502	04800710	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2476	502	04800750	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2477	502	04800774	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2478	503	04800786	P	1041	C+	2.4	C+	2.4	NOTCHANGED
2479	502	04800786	P	1051	B	2.8	B	2.8	NOTCHANGED
2480	503	04800824	B	1041	B+	3.2	B+	3.2	NOTCHANGED
2481	503	04800857	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2482	503	04800863	O	1041	NG	0.0	NG	0.0	NOTCHANGED
2483	503	04800880	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2484	502	04800906	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2485	503	04800909	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2486	502	04800910	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2487	502	04800912	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2488	502	04800917	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2489	502	04800920	T	1051	C+	2.4	C+	2.4	NOTCHANGED
2490	502	04800947	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2491	502	04800951	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
2492	502	04801039	I	1051	A	3.6	A	3.6	NOTCHANGED
2493	503	04801107	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
2494	503	04801175	O	1041	NG	0.0	NG	0.0	NOTCHANGED
2495	503	04801183	W	1041	NG	0.0	NG	0.0	NOTCHANGED
2496	503	04801211	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
2497	503	04801216	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2498	503	04801220	H	1041	NG	0.0	NG	0.0	NOTCHANGED
2499	503	04801300	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2500	502	04801440	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2501	502	04801601	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
2502	502	04801657	C	1051	C+	2.4	C+	2.4	NOTCHANGED
2503	502	04801662	H	1051	A	3.6	A	3.6	NOTCHANGED
2504	502	04801664	J	1051	A	3.6	A	3.6	NOTCHANGED
2505	503	04801706	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
2506	502	04801706	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
2507	502	04801706	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
2508	502	04801756	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2509	502	04801891	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2510	502	04801893	E	1051	C+	2.4	C+	2.4	NOTCHANGED
2511	502	04801895	G	1051	B+	3.2	B+	3.2	NOTCHANGED
2512	502	04801897	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2513	503	04801903	O	1021	B+	3.2	B+	3.2	NOTCHANGED
2514	502	04801903	O	1051	B	2.8	B	2.8	NOTCHANGED
2515	503	04801936	V	1041	B+	3.2	B+	3.2	NOTCHANGED
2516	503	04801944	D	1041	B+	3.2	B+	3.2	NOTCHANGED
2517	502	04801971	E	1051	NG	0.0	NG	0.0	NOTCHANGED
2518	502	04801975	I	1051	A	3.6	A	3.6	NOTCHANGED
2519	503	04801994	B	1021	B+	3.2	B+	3.2	NOTCHANGED
2520	502	04801999	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2521	502	04802005	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2522	503	04802009	Q	1041	A	3.6	A	3.6	NOTCHANGED
2523	502	04802009	Q	1051	A	3.6	A	3.6	NOTCHANGED
2524	503	04802029	K	1021	A	3.6	A	3.6	NOTCHANGED
2525	502	04802029	K	1051	A	3.6	A	3.6	NOTCHANGED
2526	503	04802032	N	1021	A	3.6	A	3.6	NOTCHANGED
2527	502	04802032	N	1051	A	3.6	A	3.6	NOTCHANGED
2528	503	04802043	Y	1021	B+	3.2	B+	3.2	NOTCHANGED
2529	502	04802053	I	1051	C+	2.4	C+	2.4	NOTCHANGED
2530	502	04802056	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2531	502	04802058	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2532	502	04802061	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2533	502	04802062	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2534	502	04802063	S	1051	C	2.0	C	2.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2535	503	04802084	N	1041	NG	0.0	NG	0.0	NOTCHANGED
2536	502	04802084	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2537	503	04802090	T	1041	A	3.6	A	3.6	NOTCHANGED
2538	503	04802094	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2539	503	04802095	Y	1021	A	3.6	A	3.6	NOTCHANGED
2540	502	04802095	Y	1051	A	3.6	A	3.6	NOTCHANGED
2541	503	04802096	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
2542	503	04802106	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2543	503	04802107	K	1041	C+	2.4	C+	2.4	NOTCHANGED
2544	503	04802108	L	1041	NG	0.0	NG	0.0	NOTCHANGED
2545	503	04802132	J	1021	A	3.6	A	3.6	NOTCHANGED
2546	503	04802133	K	1021	A	3.6	A	3.6	NOTCHANGED
2547	502	04802133	K	1051	A+	4.0	A+	4.0	NOTCHANGED
2548	503	04802134	L	1021	B+	3.2	B+	3.2	NOTCHANGED
2549	503	04802146	X	1021	A	3.6	A	3.6	NOTCHANGED
2550	503	04802146	X	1041	A	3.6	A	3.6	NOTCHANGED
2551	503	04802172	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2552	502	04802176	B	1051	A	3.6	A	3.6	NOTCHANGED
2553	503	04802178	D	1021	D	1.6	D	1.6	NOTCHANGED
2554	503	04802180	F	1041	A	3.6	A	3.6	NOTCHANGED
2555	502	04802180	F	1051	A	3.6	A	3.6	NOTCHANGED
2556	503	04802182	H	1041	NG	0.0	NG	0.0	NOTCHANGED
2557	502	04802189	O	1051	B	2.8	B	2.8	NOTCHANGED
2558	503	04802192	R	1041	NG	0.0	NG	0.0	NOTCHANGED
2559	502	04802192	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2560	502	04802202	B	1051	A	3.6	A	3.6	NOTCHANGED
2561	503	04802224	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2562	503	04802225	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
2563	502	04802226	Z	1051	A	3.6	A	3.6	NOTCHANGED
2564	503	04802230	D	1021	A	3.6	A	3.6	NOTCHANGED
2565	502	04802230	D	1051	A	3.6	A	3.6	NOTCHANGED
2566	502	04802238	L	1051	A	3.6	A	3.6	NOTCHANGED
2567	502	04802244	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2568	502	04802246	T	1051	C+	2.4	C+	2.4	NOTCHANGED
2569	503	04802249	W	1021	B+	3.2	B+	3.2	NOTCHANGED
2570	502	04802255	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2571	502	04802261	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2572	502	04802266	N	1051	B+	3.2	B+	3.2	NOTCHANGED
2573	502	04802267	O	1051	NG	0.0	NG	0.0	NOTCHANGED
2574	503	04802268	P	1041	B+	3.2	B+	3.2	NOTCHANGED
2575	502	04802290	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2576	503	04802303	Y	1021	B+	3.2	B+	3.2	NOTCHANGED
2577	502	04802312	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2578	502	04802320	P	1051	NG	0.0	NG	0.0	NOTCHANGED
2579	502	04802321	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2580	502	04802322	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2581	502	04802323	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2582	502	04802327	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2583	502	04802335	E	1051	C	2.0	C	2.0	NOTCHANGED
2584	503	04802336	F	1041	A	3.6	A	3.6	NOTCHANGED
2585	502	04802336	F	1051	B	2.8	B	2.8	NOTCHANGED
2586	502	04802337	G	1051	B	2.8	B	2.8	NOTCHANGED
2587	502	04802341	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2588	502	04802354	X	1051	A	3.6	A	3.6	NOTCHANGED
2589	503	04802366	J	1021	NG	0.0	NG	0.0	NOTCHANGED
2590	502	04802366	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2591	502	04802367	K	1051	A	3.6	A	3.6	NOTCHANGED
2592	502	04802383	A	1051	B+	3.2	B+	3.2	NOTCHANGED
2593	503	04802389	G	1021	B+	3.2	B+	3.2	NOTCHANGED
2594	502	04802391	I	1051	A	3.6	A	3.6	NOTCHANGED
2595	503	04802409	A	1021	A	3.6	A	3.6	NOTCHANGED
2596	503	04802418	J	1041	B	2.8	B	2.8	NOTCHANGED
2597	502	04802421	M	1051	B	2.8	B	2.8	NOTCHANGED
2598	502	04802440	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2599	503	04802444	J	1041	C+	2.4	B	2.8	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2600	502	04802444	J	1051	B+	3.2	B+	3.2	NOTCHANGED
2601	503	04802456	V	1021	NG	0.0	NG	0.0	NOTCHANGED
2602	503	04802473	M	1041	C+	2.4	C+	2.4	NOTCHANGED
2603	503	04802481	U	1041	B	2.8	B	2.8	NOTCHANGED
2604	503	04802501	O	1021	NG	0.0	NG	0.0	NOTCHANGED
2605	502	04802527	O	1051	NG	0.0	NG	0.0	NOTCHANGED
2606	503	04802583	S	1041	NG	0.0	NG	0.0	NOTCHANGED
2607	502	04802583	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2608	502	04802588	X	1051	B	2.8	B	2.8	NOTCHANGED
2609	502	04802614	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2610	502	04802650	H	1051	C+	2.4	C+	2.4	NOTCHANGED
2611	502	04802653	K	1051	B+	3.2	B+	3.2	NOTCHANGED
2612	502	04802682	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2613	503	04802688	T	1041	A	3.6	A	3.6	NOTCHANGED
2614	502	04802689	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2615	503	04802698	D	1041	A	3.6	A	3.6	NOTCHANGED
2616	502	04802735	O	1051	A	3.6	A	3.6	NOTCHANGED
2617	503	04802754	H	1041	NG	0.0	NG	0.0	NOTCHANGED
2618	503	04802842	R	1041	C+	2.4	C+	2.4	NOTCHANGED
2619	502	04802969	O	1051	A	3.6	A	3.6	NOTCHANGED
2620	503	04802992	L	1041	B+	3.2	B+	3.2	NOTCHANGED
2621	502	04803011	E	1051	A	3.6	A	3.6	NOTCHANGED
2622	503	04803014	H	1041	C+	2.4	C+	2.4	NOTCHANGED
2623	502	04803014	H	1051	B	2.8	B	2.8	NOTCHANGED
2624	503	04803030	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2625	503	04803063	E	1041	B+	3.2	B+	3.2	NOTCHANGED
2626	502	04803065	G	1051	A	3.6	A	3.6	NOTCHANGED
2627	503	04803069	K	1041	A	3.6	A	3.6	NOTCHANGED
2628	502	04803070	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2629	502	04803085	A	1051	B+	3.2	B+	3.2	NOTCHANGED
2630	502	04803092	H	1051	C+	2.4	C+	2.4	NOTCHANGED
2631	502	04803152	P	1051	A	3.6	A	3.6	NOTCHANGED
2632	502	04803155	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2633	502	04803156	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2634	502	04803157	U	1051	C+	2.4	C+	2.4	NOTCHANGED
2635	502	04803166	D	1051	B	2.8	B	2.8	NOTCHANGED
2636	502	04803173	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2637	503	04803262	V	1041	B	2.8	B	2.8	NOTCHANGED
2638	502	04803292	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
2639	502	04803295	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2640	502	04803303	K	1051	NG	0.0	NG	0.0	NOTCHANGED
2641	503	04803356	L	1041	B+	3.2	B+	3.2	NOTCHANGED
2642	502	04803419	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2643	502	04803420	X	1051	C+	2.4	C+	2.4	NOTCHANGED
2644	502	04803422	Z	1051	B	2.8	B	2.8	NOTCHANGED
2645	502	04803434	L	1051	NG	0.0	NG	0.0	NOTCHANGED
2646	502	04803439	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2647	502	04803443	U	1051	B+	3.2	B+	3.2	NOTCHANGED
2648	502	04803444	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2649	502	04803469	U	1051	A	3.6	A	3.6	NOTCHANGED
2650	503	04803471	W	1041	A	3.6	A	3.6	NOTCHANGED
2651	502	04803488	N	1051	A	3.6	A	3.6	NOTCHANGED
2652	503	04803505	E	1041	B	2.8	B	2.8	NOTCHANGED
2653	502	04803521	U	1051	A	3.6	A	3.6	NOTCHANGED
2654	502	04803579	A	1051	NG	0.0	NG	0.0	NOTCHANGED
2655	502	04803623	S	1051	B	2.8	B	2.8	NOTCHANGED
2656	503	04803724	P	1021	NG	0.0	NG	0.0	NOTCHANGED
2657	502	04803724	P	1051	NG	0.0	NG	0.0	NOTCHANGED
2658	503	04803727	S	1041	NG	0.0	NG	0.0	NOTCHANGED
2659	502	04803727	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2660	503	04803792	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2661	503	04803795	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2662	503	04803835	W	1041	C+	2.4	C+	2.4	NOTCHANGED
2663	503	04803863	Y	1041	B	2.8	B	2.8	NOTCHANGED
2664	502	04803863	Y	1051	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2665	503	04804060	N	1041	NG	0.0	NG	0.0	NOTCHANGED
2666	503	04804062	P	1021	NG	0.0	NG	0.0	NOTCHANGED
2667	503	04804067	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2668	503	04804071	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
2669	503	04804076	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2670	503	04804083	K	1041	NG	0.0	NG	0.0	NOTCHANGED
2671	503	04804091	S	1021	NG	0.0	NG	0.0	NOTCHANGED
2672	503	04804091	S	1041	NG	0.0	NG	0.0	NOTCHANGED
2673	502	04804091	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2674	503	04804094	V	1041	NG	0.0	NG	0.0	NOTCHANGED
2675	503	04804099	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2676	503	04804102	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2677	503	04804104	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2678	502	04804104	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2679	502	04804105	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2680	502	04804303	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2681	502	04804402	R	1051	NG	0.0	D	1.6	CHANGED
2682	502	04804414	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2683	502	04804441	E	1051	NG	0.0	NG	0.0	NOTCHANGED
2684	502	04804451	O	1051	NG	0.0	NG	0.0	NOTCHANGED
2685	503	04804498	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2686	502	04804531	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2687	503	04804643	Y	1041	B	2.8	B	2.8	NOTCHANGED
2688	502	04804655	K	1051	B+	3.2	B+	3.2	NOTCHANGED
2689	502	04804667	W	1051	A	3.6	A	3.6	NOTCHANGED
2690	503	04804668	X	1041	C+	2.4	C+	2.4	NOTCHANGED
2691	502	04804678	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2692	502	04804688	R	1051	B+	3.2	B+	3.2	NOTCHANGED
2693	502	04804697	A	1051	B+	3.2	B+	3.2	NOTCHANGED
2694	502	04804706	J	1051	C+	2.4	C+	2.4	NOTCHANGED
2695	502	04804758	J	1051	A	3.6	A	3.6	NOTCHANGED
2696	502	04804786	L	1051	B+	3.2	B+	3.2	NOTCHANGED
2697	502	04804787	M	1051	B+	3.2	B+	3.2	NOTCHANGED
2698	502	04804788	N	1051	A	3.6	A	3.6	NOTCHANGED
2699	503	04804843	Q	1041	B	2.8	B	2.8	NOTCHANGED
2700	503	04804873	U	1041	B+	3.2	B+	3.2	NOTCHANGED
2701	503	04804941	K	1041	B	2.8	B	2.8	NOTCHANGED
2702	503	04804942	L	1041	B+	3.2	B+	3.2	NOTCHANGED
2703	503	04804967	K	1041	B	2.8	B+	3.2	CHANGED
2704	503	04805001	S	1041	NG	0.0	NG	0.0	NOTCHANGED
2705	503	04805009	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2706	503	04805015	G	1041	NG	0.0	NG	0.0	NOTCHANGED
2707	503	04805020	L	1041	B+	3.2	B+	3.2	NOTCHANGED
2708	503	04805048	N	1041	NG	0.0	NG	0.0	NOTCHANGED
2709	503	04805083	W	1021	A	3.6	A	3.6	NOTCHANGED
2710	503	04805088	B	1021	A	3.6	A	3.6	NOTCHANGED
2711	503	04805088	B	1041	A	3.6	A	3.6	NOTCHANGED
2712	502	04805116	D	1051	C	2.0	C	2.0	NOTCHANGED
2713	502	04805159	U	1051	B+	3.2	B+	3.2	NOTCHANGED
2714	503	04805182	R	1041	D	1.6	D	1.6	NOTCHANGED
2715	502	04805182	R	1051	D	1.6	D	1.6	NOTCHANGED
2716	502	04805183	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2717	502	04805207	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2718	503	04805219	C	1041	A+	4.0	A+	4.0	NOTCHANGED
2719	502	04805232	P	1051	B	2.8	B	2.8	NOTCHANGED
2720	503	04805247	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2721	502	04805260	R	1051	C+	2.4	C+	2.4	NOTCHANGED
2722	503	04805648	P	1021	A	3.6	A	3.6	NOTCHANGED
2723	502	04805648	P	1051	B+	3.2	B+	3.2	NOTCHANGED
2724	503	04805656	X	1021	NG	0.0	NG	0.0	NOTCHANGED
2725	503	04805679	U	1041	B	2.8	B	2.8	NOTCHANGED
2726	502	04805679	U	1051	C	2.0	C	2.0	NOTCHANGED
2727	503	04805712	B	1041	A	3.6	A	3.6	NOTCHANGED
2728	503	04805723	M	1021	A	3.6	A	3.6	NOTCHANGED
2729	503	04805723	M	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2730	502	04805723	M	1051	A	3.6	A	3.6	NOTCHANGED
2731	502	04805728	R	1051	A	3.6	A	3.6	NOTCHANGED
2732	503	04805736	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
2733	503	04805828	N	1041	NG	0.0	NG	0.0	NOTCHANGED
2734	503	04805878	L	1041	NG	0.0	NG	0.0	NOTCHANGED
2735	503	04805881	O	1041	NG	0.0	NG	0.0	NOTCHANGED
2736	502	04805924	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2737	503	04805933	O	1041	NG	0.0	NG	0.0	NOTCHANGED
2738	502	04805985	O	1051	A	3.6	A	3.6	NOTCHANGED
2739	503	04806024	B	1041	A	3.6	A	3.6	NOTCHANGED
2740	503	04806063	O	1041	B	2.8	B	2.8	NOTCHANGED
2741	503	04806070	V	1041	A	3.6	A	3.6	NOTCHANGED
2742	503	04806221	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
2743	502	04806221	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
2744	502	04806238	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2745	502	04806298	P	1051	NG	0.0	NG	0.0	NOTCHANGED
2746	502	04806300	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2747	502	04806302	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2748	502	04806304	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2749	502	04806308	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
2750	503	04806379	S	1041	C	2.0	C	2.0	NOTCHANGED
2751	503	04806429	Q	1041	A	3.6	A	3.6	NOTCHANGED
2752	502	04806429	Q	1051	B	2.8	B	2.8	NOTCHANGED
2753	503	04806431	S	1041	B+	3.2	B+	3.2	NOTCHANGED
2754	502	04806554	L	1051	B	2.8	B	2.8	NOTCHANGED
2755	502	04806623	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2756	503	04806635	O	1041	A	3.6	A	3.6	NOTCHANGED
2757	502	04806635	O	1051	A	3.6	A	3.6	NOTCHANGED
2758	502	04806678	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2759	502	04806708	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2760	502	04806757	G	1051	A	3.6	A	3.6	NOTCHANGED
2761	502	04806773	W	1051	A	3.6	A	3.6	NOTCHANGED
2762	502	04806775	Y	1051	A	3.6	A	3.6	NOTCHANGED
2763	503	04806807	E	1041	A	3.6	A	3.6	NOTCHANGED
2764	503	04806828	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
2765	503	04806834	F	1041	B+	3.2	B+	3.2	NOTCHANGED
2766	502	04806854	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
2767	503	04806880	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
2768	503	04806883	C	1041	NG	0.0	NG	0.0	NOTCHANGED
2769	503	04807009	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
2770	502	04807009	Y	1051	A	3.6	A	3.6	NOTCHANGED
2771	503	04807144	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2772	503	04807155	O	1041	NG	0.0	NG	0.0	NOTCHANGED
2773	503	04807219	A	1041	D	1.6	C	2.0	CHANGED
2774	503	04807359	K	1041	NG	0.0	NG	0.0	NOTCHANGED
2775	502	04807375	A	1051	NG	0.0	NG	0.0	NOTCHANGED
2776	503	04807417	Q	1041	C+	2.4	C+	2.4	NOTCHANGED
2777	503	04807456	D	1021	B+	3.2	B+	3.2	NOTCHANGED
2778	502	04807457	E	1051	NG	0.0	NG	0.0	NOTCHANGED
2779	503	04807470	R	1041	NG	0.0	NG	0.0	NOTCHANGED
2780	502	04807470	R	1051	NG	0.0	NG	0.0	NOTCHANGED
2781	503	04807472	T	1021	NG	0.0	NG	0.0	NOTCHANGED
2782	503	04807478	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
2783	503	04807480	B	1021	A	3.6	A	3.6	NOTCHANGED
2784	503	04807487	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2785	502	04807493	O	1051	NG	0.0	NG	0.0	NOTCHANGED
2786	503	04807498	T	1021	NG	0.0	NG	0.0	NOTCHANGED
2787	502	04807498	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2788	502	04807536	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2789	503	04807551	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2790	503	04807552	V	1041	NG	0.0	NG	0.0	NOTCHANGED
2791	502	04807559	C	1051	NG	0.0	NG	0.0	NOTCHANGED
2792	503	04807562	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2793	502	04807599	Q	1051	C	2.0	C	2.0	NOTCHANGED
2794	503	04807613	E	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2795	503	04807621	M	1021	NG	0.0	NG	0.0	NOTCHANGED
2796	502	04807621	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2797	502	04807632	X	1051	B+	3.2	B+	3.2	NOTCHANGED
2798	502	04807642	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2799	502	04807644	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2800	503	04807646	L	1041	C+	2.4	C+	2.4	NOTCHANGED
2801	502	04807655	U	1031	NG	0.0	NG	0.0	NOTCHANGED
2802	503	04807655	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2803	502	04807670	J	1031	NG	0.0	NG	0.0	NOTCHANGED
2804	502	04807670	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2805	502	04807676	P	1051	A	3.6	A	3.6	NOTCHANGED
2806	502	04807719	G	1051	C+	2.4	C+	2.4	NOTCHANGED
2807	502	04807759	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2808	502	04807853	K	1051	A	3.6	A	3.6	NOTCHANGED
2809	502	04807866	X	1051	B+	3.2	B+	3.2	NOTCHANGED
2810	503	04807892	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2811	502	04807892	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2812	503	04807899	E	1021	NG	0.0	NG	0.0	NOTCHANGED
2813	503	04807910	P	1021	NG	0.0	NG	0.0	NOTCHANGED
2814	502	04807910	P	1051	NG	0.0	NG	0.0	NOTCHANGED
2815	502	04807914	T	1031	NG	0.0	NG	0.0	NOTCHANGED
2816	503	04807915	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2817	503	04807921	A	1021	NG	0.0	NG	0.0	NOTCHANGED
2818	503	04807954	H	1041	A	3.6	A	3.6	NOTCHANGED
2819	502	04807954	H	1051	A	3.6	A	3.6	NOTCHANGED
2820	502	04807957	K	1051	A	3.6	A	3.6	NOTCHANGED
2821	503	04808010	L	1021	A	3.6	A	3.6	NOTCHANGED
2822	502	04808010	L	1051	A	3.6	A	3.6	NOTCHANGED
2823	503	04808102	Z	1041	D	1.6	D	1.6	NOTCHANGED
2824	502	04808221	O	1051	A	3.6	A	3.6	NOTCHANGED
2825	502	04808246	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2826	502	04808248	P	1051	NG	0.0	NG	0.0	NOTCHANGED
2827	502	04808253	U	1051	NG	0.0	NG	0.0	NOTCHANGED
2828	502	04808265	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2829	502	04808272	N	1051	NG	0.0	NG	0.0	NOTCHANGED
2830	502	04808281	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2831	502	04808285	A	1051	NG	0.0	NG	0.0	NOTCHANGED
2832	502	04808293	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2833	503	04808319	I	1041	NG	0.0	D	1.6	CHANGED
2834	502	04808335	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
2835	502	04808375	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2836	502	04808449	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2837	502	04808460	T	1051	B	2.8	B	2.8	NOTCHANGED
2838	503	04808485	S	1041	B	2.8	B	2.8	NOTCHANGED
2839	502	04808485	S	1051	B	2.8	B	2.8	NOTCHANGED
2840	502	04808496	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2841	502	04808535	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
2842	502	04808549	E	1051	NG	0.0	NG	0.0	NOTCHANGED
2843	502	04808567	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2844	503	04808575	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2845	502	04808576	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2846	503	04808657	I	1041	A	3.6	A	3.6	NOTCHANGED
2847	502	04808723	W	1051	NG	0.0	NG	0.0	NOTCHANGED
2848	503	04808771	S	1041	NG	0.0	NG	0.0	NOTCHANGED
2849	502	04808781	C	1051	B+	3.2	B+	3.2	NOTCHANGED
2850	503	04808785	G	1041	NG	0.0	NG	0.0	NOTCHANGED
2851	502	04808791	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2852	503	04808805	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2853	503	04808812	H	1041	NG	0.0	NG	0.0	NOTCHANGED
2854	503	04808816	L	1041	NG	0.0	NG	0.0	NOTCHANGED
2855	503	04808843	M	1041	NG	0.0	NG	0.0	NOTCHANGED
2856	503	04808860	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2857	503	04808861	E	1041	NG	0.0	NG	0.0	NOTCHANGED
2858	503	04808862	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2859	502	04808875	S	1051	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2860	503	04808897	O	1021	NG	0.0	NG	0.0	NOTCHANGED
2861	502	04808902	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2862	503	04808906	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2863	502	04808906	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2864	502	04808910	B	1051	B+	3.2	B+	3.2	NOTCHANGED
2865	502	04808913	E	1051	B	2.8	B	2.8	NOTCHANGED
2866	503	04808915	G	1041	NG	0.0	NG	0.0	NOTCHANGED
2867	502	04808916	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2868	503	04808917	I	1021	B	2.8	B	2.8	NOTCHANGED
2869	503	04808917	I	1041	C+	2.4	C+	2.4	NOTCHANGED
2870	502	04808917	I	1051	C	2.0	C	2.0	NOTCHANGED
2871	503	04808935	A	1041	NG	0.0	NG	0.0	NOTCHANGED
2872	502	04808935	A	1051	NG	0.0	NG	0.0	NOTCHANGED
2873	503	04809007	U	1041	NG	0.0	NG	0.0	NOTCHANGED
2874	503	04809059	U	1041	C+	2.4	C+	2.4	NOTCHANGED
2875	503	04809062	X	1041	NG	0.0	NG	0.0	NOTCHANGED
2876	503	04809063	Y	1041	B	2.8	B	2.8	NOTCHANGED
2877	502	04809063	Y	1051	B	2.8	B	2.8	NOTCHANGED
2878	503	04809065	A	1041	B+	3.2	B+	3.2	NOTCHANGED
2879	502	04809065	A	1051	B	2.8	B	2.8	NOTCHANGED
2880	503	04809072	H	1041	D	1.6	D	1.6	NOTCHANGED
2881	503	04809082	R	1041	A	3.6	A	3.6	NOTCHANGED
2882	502	04809082	R	1051	B+	3.2	B+	3.2	NOTCHANGED
2883	503	04809083	S	1041	B	2.8	B	2.8	NOTCHANGED
2884	502	04809083	S	1051	B	2.8	B	2.8	NOTCHANGED
2885	502	04809103	M	1051	B+	3.2	B+	3.2	NOTCHANGED
2886	503	04809215	U	1021	A	3.6	A	3.6	NOTCHANGED
2887	502	04809218	X	1051	D	1.6	D	1.6	NOTCHANGED
2888	503	04809226	F	1021	NG	0.0	NG	0.0	NOTCHANGED
2889	502	04809226	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2890	502	04809227	G	1051	D	1.6	D	1.6	NOTCHANGED
2891	503	04809330	F	1041	A	3.6	A	3.6	NOTCHANGED
2892	503	04809363	M	1021	A	3.6	A	3.6	NOTCHANGED
2893	503	04809367	Q	1021	B+	3.2	B+	3.2	NOTCHANGED
2894	503	04809368	R	1021	C+	2.4	C+	2.4	NOTCHANGED
2895	503	04809368	R	1041	B+	3.2	B+	3.2	NOTCHANGED
2896	503	04809371	U	1021	B+	3.2	B+	3.2	NOTCHANGED
2897	503	04809382	F	1021	B+	3.2	B+	3.2	NOTCHANGED
2898	503	04809382	F	1041	B+	3.2	B+	3.2	NOTCHANGED
2899	503	04809383	G	1021	C	2.0	C	2.0	NOTCHANGED
2900	503	04809383	G	1041	B	2.8	B	2.8	NOTCHANGED
2901	502	04809383	G	1051	C+	2.4	C+	2.4	NOTCHANGED
2902	503	04809410	H	1041	B	2.8	B	2.8	NOTCHANGED
2903	503	04809561	C	1041	B+	3.2	B+	3.2	NOTCHANGED
2904	503	04809619	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2905	502	04809641	E	1051	A	3.6	A	3.6	NOTCHANGED
2906	502	04809675	M	1051	A	3.6	A	3.6	NOTCHANGED
2907	503	04809677	O	1041	A	3.6	A	3.6	NOTCHANGED
2908	502	04809705	Q	1051	A	3.6	A	3.6	NOTCHANGED
2909	502	04809709	U	1051	B+	3.2	B+	3.2	NOTCHANGED
2910	502	04809740	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
2911	502	04809748	H	1051	C+	2.4	C+	2.4	NOTCHANGED
2912	502	04809774	H	1051	A	3.6	A	3.6	NOTCHANGED
2913	503	04809791	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
2914	503	04809837	S	1041	A	3.6	A	3.6	NOTCHANGED
2915	503	04809858	N	1021	C+	2.4	C+	2.4	NOTCHANGED
2916	502	04809858	N	1051	C	2.0	C	2.0	NOTCHANGED
2917	503	04809904	H	1041	B	2.8	B	2.8	NOTCHANGED
2918	502	04809904	H	1051	C+	2.4	C+	2.4	NOTCHANGED
2919	502	04809970	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2920	502	04809983	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2921	502	04810094	P	1051	NG	0.0	NG	0.0	NOTCHANGED
2922	502	04810101	W	1051	NG	0.0	D	1.6	CHANGED
2923	502	04810116	L	1051	B	2.8	B	2.8	NOTCHANGED
2924	503	04810173	Q	1041	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2925	503	04810186	D	1041	C	2.0	C	2.0	NOTCHANGED
2926	503	04810203	U	1041	B	2.8	B	2.8	NOTCHANGED
2927	502	04810215	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2928	502	04810217	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2929	503	04810224	P	1041	NG	0.0	NG	0.0	NOTCHANGED
2930	502	04810256	V	1051	A	3.6	A	3.6	NOTCHANGED
2931	502	04810291	E	1051	B+	3.2	B+	3.2	NOTCHANGED
2932	503	04810327	O	1041	B	2.8	B	2.8	NOTCHANGED
2933	503	04810341	C	1041	B+	3.2	B+	3.2	NOTCHANGED
2934	502	04810384	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2935	503	04810387	W	1041	NG	0.0	NG	0.0	NOTCHANGED
2936	502	04810392	B	1051	A	3.6	A	3.6	NOTCHANGED
2937	503	04810398	H	1041	A	3.6	A	3.6	NOTCHANGED
2938	503	04810400	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2939	503	04810406	P	1041	A	3.6	A	3.6	NOTCHANGED
2940	503	04810420	D	1041	A	3.6	A	3.6	NOTCHANGED
2941	503	04810421	E	1041	A	3.6	A	3.6	NOTCHANGED
2942	502	04810436	T	1051	A	3.6	A	3.6	NOTCHANGED
2943	503	04810452	J	1041	NG	0.0	NG	0.0	NOTCHANGED
2944	502	04810496	B	1051	NG	0.0	NG	0.0	NOTCHANGED
2945	502	04810500	F	1051	NG	0.0	NG	0.0	NOTCHANGED
2946	502	04810516	V	1051	NG	0.0	NG	0.0	NOTCHANGED
2947	502	04810542	V	1051	C+	2.4	C+	2.4	NOTCHANGED
2948	502	04810550	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2949	502	04810555	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2950	503	04810633	I	1041	NG	0.0	NG	0.0	NOTCHANGED
2951	502	04810773	S	1051	A	3.6	A	3.6	NOTCHANGED
2952	502	04810808	B	1051	NG	0.0	NG	0.0	NOTCHANGED
2953	502	04810813	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2954	502	04810839	G	1051	C	2.0	C	2.0	NOTCHANGED
2955	503	04810890	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2956	502	04810892	H	1051	B	2.8	B+	3.2	CHANGED
2957	503	04811044	D	1021	D	1.6	D	1.6	NOTCHANGED
2958	502	04811177	G	1051	NG	0.0	NG	0.0	NOTCHANGED
2959	502	04811179	I	1051	NG	0.0	NG	0.0	NOTCHANGED
2960	502	04811230	H	1051	NG	0.0	NG	0.0	NOTCHANGED
2961	503	04811260	L	1041	C+	2.4	C+	2.4	NOTCHANGED
2962	502	04811260	L	1051	B+	3.2	B+	3.2	NOTCHANGED
2963	503	04811262	N	1041	B	2.8	B	2.8	NOTCHANGED
2964	502	04811262	N	1051	B	2.8	B	2.8	NOTCHANGED
2965	503	04811346	T	1041	NG	0.0	NG	0.0	NOTCHANGED
2966	502	04811346	T	1051	NG	0.0	NG	0.0	NOTCHANGED
2967	503	04811354	B	1041	NG	0.0	NG	0.0	NOTCHANGED
2968	502	04811354	B	1051	NG	0.0	NG	0.0	NOTCHANGED
2969	502	04811359	G	1051	A	3.6	A	3.6	NOTCHANGED
2970	502	04811362	J	1051	NG	0.0	NG	0.0	NOTCHANGED
2971	503	04811615	C	1021	A	3.6	A	3.6	NOTCHANGED
2972	502	04811615	C	1051	A	3.6	A	3.6	NOTCHANGED
2973	503	04811637	Y	1021	A	3.6	A	3.6	NOTCHANGED
2974	502	04811637	Y	1051	A	3.6	A	3.6	NOTCHANGED
2975	503	04811638	Z	1021	A	3.6	A	3.6	NOTCHANGED
2976	502	04811638	Z	1051	A	3.6	A	3.6	NOTCHANGED
2977	502	04811651	M	1051	B+	3.2	B+	3.2	NOTCHANGED
2978	503	04811694	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2979	502	04811740	X	1051	B	2.8	B	2.8	NOTCHANGED
2980	502	04811792	X	1051	NG	0.0	NG	0.0	NOTCHANGED
2981	502	04811821	A	1051	B+	3.2	B+	3.2	NOTCHANGED
2982	503	04811831	K	1041	A	3.6	A	3.6	NOTCHANGED
2983	503	04811832	L	1041	A	3.6	A	3.6	NOTCHANGED
2984	503	04811841	U	1041	B+	3.2	B+	3.2	NOTCHANGED
2985	502	04811841	U	1051	B+	3.2	B+	3.2	NOTCHANGED
2986	502	04811846	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
2987	503	04811886	N	1021	A	3.6	A	3.6	NOTCHANGED
2988	502	04811886	N	1051	A	3.6	A	3.6	NOTCHANGED
2989	503	04811902	D	1021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
2990	502	04811902	D	1051	NG	0.0	NG	0.0	NOTCHANGED
2991	503	04811904	F	1041	NG	0.0	NG	0.0	NOTCHANGED
2992	503	04811905	G	1041	NG	0.0	NG	0.0	NOTCHANGED
2993	502	04811909	K	1051	B	2.8	B	2.8	NOTCHANGED
2994	502	04811911	M	1051	NG	0.0	NG	0.0	NOTCHANGED
2995	503	04811922	X	1041	B+	3.2	B+	3.2	NOTCHANGED
2996	503	04811954	D	1041	NG	0.0	NG	0.0	NOTCHANGED
2997	502	04811995	S	1051	NG	0.0	NG	0.0	NOTCHANGED
2998	503	04812051	W	1041	C	2.0	C	2.0	NOTCHANGED
2999	502	04812051	W	1051	C+	2.4	C+	2.4	NOTCHANGED
3000	502	04812073	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3001	502	04812075	U	1051	A	3.6	A	3.6	NOTCHANGED
3002	503	04812092	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3003	503	04812178	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3004	503	04812189	E	1041	NG	0.0	D	1.6	CHANGED
3005	503	04812451	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3006	503	04812452	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3007	502	04812452	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3008	502	04812677	Y	1051	A	3.6	A	3.6	NOTCHANGED
3009	503	04812751	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3010	503	04812768	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3011	503	04812771	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3012	503	04812774	R	1021	B+	3.2	B+	3.2	NOTCHANGED
3013	503	04812779	W	1021	NG	0.0	NG	0.0	NOTCHANGED
3014	503	04812780	X	1021	NG	0.0	D	1.6	CHANGED
3015	503	04812783	A	1021	NG	0.0	NG	0.0	NOTCHANGED
3016	503	04812783	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3017	502	04812783	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3018	503	04812786	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3019	503	04812787	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3020	503	04812793	K	1021	NG	0.0	NG	0.0	NOTCHANGED
3021	502	04812794	L	1051	NG	0.0	NG	0.0	NOTCHANGED
3022	502	04812812	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3023	503	04812834	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3024	502	04812840	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3025	503	04812842	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3026	502	04812844	J	1051	NG	0.0	NG	0.0	NOTCHANGED
3027	503	04812850	P	1041	A	3.6	A	3.6	NOTCHANGED
3028	502	04812859	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3029	502	04812899	M	1051	C+	2.4	C+	2.4	NOTCHANGED
3030	503	04813016	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3031	503	04813157	K	1041	B+	3.2	B+	3.2	NOTCHANGED
3032	502	04813157	K	1051	B+	3.2	B+	3.2	NOTCHANGED
3033	503	04813195	W	1041	B	2.8	B	2.8	NOTCHANGED
3034	503	04813312	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3035	503	04813320	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3036	503	04813330	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3037	503	04813336	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3038	502	04813482	X	1051	B+	3.2	B+	3.2	NOTCHANGED
3039	502	04813484	Z	1051	B	2.8	B	2.8	NOTCHANGED
3040	502	04813487	C	1051	B+	3.2	B+	3.2	NOTCHANGED
3041	502	04813496	L	1051	B+	3.2	B+	3.2	NOTCHANGED
3042	503	04813500	P	1041	B+	3.2	B+	3.2	NOTCHANGED
3043	502	04813500	P	1051	B	2.8	B	2.8	NOTCHANGED
3044	503	04813520	J	1041	B	2.8	B	2.8	NOTCHANGED
3045	503	04813526	P	1041	A	3.6	A	3.6	NOTCHANGED
3046	503	04813553	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3047	502	04813560	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3048	503	04813687	U	1041	A	3.6	A+	4.0	CHANGED
3049	502	04813687	U	1051	A	3.6	A	3.6	NOTCHANGED
3050	503	04813694	B	1021	A	3.6	A	3.6	NOTCHANGED
3051	503	04813694	B	1041	A	3.6	A	3.6	NOTCHANGED
3052	502	04813694	B	1051	A	3.6	A	3.6	NOTCHANGED
3053	503	04813699	G	1021	A	3.6	A	3.6	NOTCHANGED
3054	502	04813699	G	1051	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3055	503	04813702	J	1021	A	3.6	A	3.6	NOTCHANGED
3056	503	04813793	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3057	502	04813793	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3058	503	04813828	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3059	503	04813893	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3060	502	04813900	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
3061	502	04813906	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3062	503	04813959	G	1041	A	3.6	A	3.6	NOTCHANGED
3063	502	04813959	G	1051	B	2.8	B	2.8	NOTCHANGED
3064	502	04813969	Q	1051	B	2.8	B	2.8	NOTCHANGED
3065	502	04813981	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3066	503	04814116	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3067	503	04814117	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3068	502	04814117	I	1051	NG	0.0	NG	0.0	NOTCHANGED
3069	503	04814122	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3070	503	04814123	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3071	502	04814124	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3072	503	04814151	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3073	503	04814154	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3074	503	04814155	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3075	503	04814160	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3076	503	04814165	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3077	503	04814167	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3078	503	04814168	H	1021	NG	0.0	NG	0.0	NOTCHANGED
3079	502	04814168	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3080	503	04814169	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3081	503	04814170	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3082	503	04814176	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3083	503	04814180	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3084	502	04814182	V	1051	NG	0.0	NG	0.0	NOTCHANGED
3085	503	04814186	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
3086	502	04814186	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3087	503	04814189	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3088	503	04814191	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3089	502	04814192	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3090	503	04814193	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3091	503	04814195	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3092	503	04814198	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3093	503	04814199	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3094	502	04814232	T	1051	NG	0.0	NG	0.0	NOTCHANGED
3095	502	04814235	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3096	502	04814257	S	1051	A	3.6	A	3.6	NOTCHANGED
3097	502	04814268	D	1051	A	3.6	A	3.6	NOTCHANGED
3098	502	04814287	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3099	503	04814290	Z	1021	A	3.6	A	3.6	NOTCHANGED
3100	503	04814306	P	1041	A	3.6	A	3.6	NOTCHANGED
3101	502	04814306	P	1051	A	3.6	A	3.6	NOTCHANGED
3102	502	04814307	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
3103	503	04814359	Q	1041	B	2.8	B	2.8	NOTCHANGED
3104	503	04814373	E	1041	B	2.8	B	2.8	NOTCHANGED
3105	503	04814380	L	1041	B+	3.2	B+	3.2	NOTCHANGED
3106	503	04814395	A	1041	A	3.6	A	3.6	NOTCHANGED
3107	502	04814397	C	1051	A	3.6	A	3.6	NOTCHANGED
3108	503	04814399	E	1041	A	3.6	A	3.6	NOTCHANGED
3109	502	04814505	G	1051	NG	0.0	NG	0.0	NOTCHANGED
3110	502	04814608	F	1051	B+	3.2	B+	3.2	NOTCHANGED
3111	502	04814645	Q	1051	A	3.6	A	3.6	NOTCHANGED
3112	502	04814649	U	1051	A	3.6	A	3.6	NOTCHANGED
3113	502	04814660	F	1051	A	3.6	A	3.6	NOTCHANGED
3114	502	04814669	O	1051	C+	2.4	C+	2.4	NOTCHANGED
3115	503	04814705	Y	1041	B+	3.2	A	3.6	CHANGED
3116	503	04814713	G	1041	B+	3.2	B+	3.2	NOTCHANGED
3117	503	04814793	I	1041	A	3.6	A	3.6	NOTCHANGED
3118	502	04814801	Q	1051	A	3.6	A+	4.0	CHANGED
3119	503	04814825	O	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3120	502	04814827	Q	1051	A	3.6	A	3.6	NOTCHANGED
3121	503	04814921	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3122	502	04814946	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3123	502	04814961	U	1051	B	2.8	B	2.8	NOTCHANGED
3124	502	04814965	Y	1051	B	2.8	B	2.8	NOTCHANGED
3125	503	04814992	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
3126	503	04814995	C	1021	NG	0.0	NG	0.0	NOTCHANGED
3127	503	04815005	M	1021	NG	0.0	NG	0.0	NOTCHANGED
3128	503	04815024	F	1041	A	3.6	A	3.6	NOTCHANGED
3129	502	04815025	G	1051	NG	0.0	NG	0.0	NOTCHANGED
3130	503	04815342	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3131	503	04815351	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3132	503	04815363	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3133	503	04815386	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3134	503	04815389	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3135	503	04815416	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3136	502	04815416	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3137	503	04815441	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3138	503	04815453	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3139	503	04815455	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3140	503	04815457	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3141	502	04815457	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3142	503	04815461	A	1021	NG	0.0	NG	0.0	NOTCHANGED
3143	503	04815463	C	1021	NG	0.0	NG	0.0	NOTCHANGED
3144	502	04815463	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3145	502	04815482	V	1051	NG	0.0	NG	0.0	NOTCHANGED
3146	502	04815483	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3147	503	04815516	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3148	503	04815673	E	1041	B	2.8	B	2.8	NOTCHANGED
3149	502	04815673	E	1051	A	3.6	A	3.6	NOTCHANGED
3150	503	04815678	J	1041	A	3.6	A	3.6	NOTCHANGED
3151	502	04815678	J	1051	B+	3.2	B+	3.2	NOTCHANGED
3152	503	04815681	M	1041	A	3.6	A	3.6	NOTCHANGED
3153	502	04815681	M	1051	A	3.6	A	3.6	NOTCHANGED
3154	503	04815692	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3155	503	04815759	M	1041	B+	3.2	B+	3.2	NOTCHANGED
3156	502	04815759	M	1051	A	3.6	A	3.6	NOTCHANGED
3157	503	04815823	Y	1041	B	2.8	B	2.8	NOTCHANGED
3158	503	04815839	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3159	503	04815847	W	1041	B	2.8	B	2.8	NOTCHANGED
3160	502	04816070	L	1051	B+	3.2	B+	3.2	NOTCHANGED
3161	503	04816184	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3162	503	04816234	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3163	503	04816365	U	1041	B+	3.2	B+	3.2	NOTCHANGED
3164	503	04816401	E	1021	NG	0.0	NG	0.0	NOTCHANGED
3165	502	04816408	L	1051	NG	0.0	C	2.0	CHANGED
3166	503	04816423	A	1021	NG	0.0	NG	0.0	NOTCHANGED
3167	502	04816423	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3168	503	04816527	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3169	503	04816535	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3170	503	04816537	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3171	503	04816647	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3172	502	04816654	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3173	502	04816659	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3174	502	04816857	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3175	502	04816897	G	1051	NG	0.0	NG	0.0	NOTCHANGED
3176	503	04816906	P	1041	B+	3.2	B+	3.2	NOTCHANGED
3177	503	04816928	L	1021	NG	0.0	NG	0.0	NOTCHANGED
3178	503	04817170	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3179	503	04817277	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3180	503	04817278	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3181	503	04817280	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3182	503	04817281	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3183	503	04817310	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3184	503	04817311	E	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3185	503	04817314	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3186	503	04817353	U	1021	B+	3.2	B+	3.2	NOTCHANGED
3187	503	04817353	U	1041	B+	3.2	B+	3.2	NOTCHANGED
3188	502	04817353	U	1051	B+	3.2	B+	3.2	NOTCHANGED
3189	503	04817359	A	1021	B+	3.2	B+	3.2	NOTCHANGED
3190	503	04817359	A	1041	B	2.8	B	2.8	NOTCHANGED
3191	502	04817359	A	1051	B	2.8	B	2.8	NOTCHANGED
3192	502	04817382	X	1051	A	3.6	A	3.6	NOTCHANGED
3193	502	04817383	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
3194	503	04817385	A	1041	A	3.6	A	3.6	NOTCHANGED
3195	502	04817385	A	1051	B+	3.2	B+	3.2	NOTCHANGED
3196	503	04817391	G	1021	A	3.6	A	3.6	NOTCHANGED
3197	502	04817400	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3198	503	04817432	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3199	503	04900519	M	1041	C	2.0	C+	2.4	CHANGED
3200	503	04900520	N	1041	NG	0.0	C	2.0	CHANGED
3201	503	04900676	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3202	503	04900697	I	1041	NG	0.0	C+	2.4	CHANGED
3203	503	04901179	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3204	503	04901202	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3205	503	04901399	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3206	503	04901546	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3207	503	04901563	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3208	503	04901669	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3209	503	04901690	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3210	503	04901696	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3211	503	04901713	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3212	503	04902056	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3213	503	04902461	E	1041	NG	0.0	D	1.6	CHANGED
3214	503	04902465	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3215	503	04902644	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3216	503	04902710	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3217	503	04903135	C	1041	B+	3.2	B+	3.2	NOTCHANGED
3218	503	04903241	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3219	503	04903296	H	1041	B+	3.2	B+	3.2	NOTCHANGED
3220	503	04903340	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3221	503	04903474	D	1041	A	3.6	A	3.6	NOTCHANGED
3222	503	04903816	H	1041	B+	3.2	B+	3.2	NOTCHANGED
3223	503	04903868	H	1041	C+	2.4	B	2.8	CHANGED
3224	503	04903881	U	1041	A	3.6	A	3.6	NOTCHANGED
3225	503	04903901	O	1041	B+	3.2	B+	3.2	NOTCHANGED
3226	503	04903911	Y	1041	A	3.6	A	3.6	NOTCHANGED
3227	503	04903935	W	1041	C	2.0	C	2.0	NOTCHANGED
3228	503	04903942	D	1041	B	2.8	B	2.8	NOTCHANGED
3229	503	04903981	Q	1041	A	3.6	A	3.6	NOTCHANGED
3230	503	04904014	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3231	503	04904058	P	1041	A	3.6	A+	4.0	CHANGED
3232	503	04904078	J	1041	A	3.6	A	3.6	NOTCHANGED
3233	503	04904085	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3234	503	04904098	D	1041	A	3.6	A	3.6	NOTCHANGED
3235	503	04904105	K	1041	B+	3.2	B+	3.2	NOTCHANGED
3236	503	04904124	D	1041	B+	3.2	B+	3.2	NOTCHANGED
3237	503	04904775	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3238	503	04905151	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3239	503	04905157	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3240	503	04905196	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3241	503	04905209	W	1041	B+	3.2	B+	3.2	NOTCHANGED
3242	503	04905645	Q	1041	B+	3.2	B+	3.2	NOTCHANGED
3243	503	04906076	F	1041	A	3.6	A	3.6	NOTCHANGED
3244	503	04906158	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3245	503	04906176	B	1041	B	2.8	B+	3.2	CHANGED
3246	503	04906386	D	1041	B+	3.2	B+	3.2	NOTCHANGED
3247	503	04906507	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3248	503	04906509	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3249	503	04906512	Z	1041	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3250	503	04906514	B	1041	NG	0.0	NG	0.0	NOTCHANGED
3251	503	04906518	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3252	503	04906546	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3253	503	04906593	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3254	503	04906896	T	1041	NG	0.0	NG	0.0	NOTCHANGED
3255	503	04907258	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3256	503	04907524	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3257	503	04907590	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3258	503	05300050	B	1051	C+	2.4	C+	2.4	NOTCHANGED
3259	503	05300051	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3260	503	05300078	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3261	503	05300097	W	1051	B	2.8	B	2.8	NOTCHANGED
3262	503	05300226	V	1051	C+	2.4	C+	2.4	NOTCHANGED
3263	503	05300229	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3264	502	05300271	O	1011	A	3.6	A	3.6	NOTCHANGED
3265	503	05300271	O	1051	A	3.6	A	3.6	NOTCHANGED
3266	503	05300308	Z	1051	B	2.8	B	2.8	NOTCHANGED
3267	502	05300380	T	1011	A	3.6	A	3.6	NOTCHANGED
3268	503	05300420	H	1051	B+	3.2	B+	3.2	NOTCHANGED
3269	503	05300434	V	1051	C+	2.4	C+	2.4	NOTCHANGED
3270	503	05300665	S	1051	C+	2.4	B+	3.2	CHANGED
3271	503	05300767	Q	1051	C	2.0	C+	2.4	CHANGED
3272	502	05300895	O	1011	C+	2.4	B	2.8	CHANGED
3273	503	05300895	O	1051	B+	3.2	B+	3.2	NOTCHANGED
3274	502	05301028	R	1011	NG	0.0	NG	0.0	NOTCHANGED
3275	503	05301039	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3276	502	05301057	U	1011	A	3.6	A	3.6	NOTCHANGED
3277	503	05301061	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3278	503	05301153	M	1051	A	3.6	A	3.6	NOTCHANGED
3279	503	05301155	O	1051	A	3.6	A	3.6	NOTCHANGED
3280	503	05301174	H	1051	B+	3.2	B+	3.2	NOTCHANGED
3281	503	05301231	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3282	502	05301286	P	1011	C+	2.4	C+	2.4	NOTCHANGED
3283	503	05301286	P	1051	B	2.8	B	2.8	NOTCHANGED
3284	502	05301289	S	1011	NG	0.0	NG	0.0	NOTCHANGED
3285	503	05301289	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3286	502	05301330	H	1011	B+	3.2	B+	3.2	NOTCHANGED
3287	503	05301330	H	1051	C+	2.4	C+	2.4	NOTCHANGED
3288	503	05301337	O	1051	A	3.6	A	3.6	NOTCHANGED
3289	503	05301341	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3290	503	05301344	V	1051	A	3.6	A	3.6	NOTCHANGED
3291	502	05301347	Y	1011	A	3.6	A	3.6	NOTCHANGED
3292	503	05301364	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3293	503	05301370	V	1051	C	2.0	C+	2.4	CHANGED
3294	503	05301464	L	1051	B+	3.2	B+	3.2	NOTCHANGED
3295	502	05301494	P	1011	NG	0.0	NG	0.0	NOTCHANGED
3296	503	05301510	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3297	502	05301551	U	1011	A	3.6	A	3.6	NOTCHANGED
3298	502	05301557	A	1011	B+	3.2	A	3.6	CHANGED
3299	503	05301626	R	1051	A	3.6	A	3.6	NOTCHANGED
3300	503	05301635	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3301	503	05301637	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3302	503	05301638	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3303	503	05301640	F	1051	B	2.8	B	2.8	NOTCHANGED
3304	502	05400007	O	1011	C	2.0	C	2.0	NOTCHANGED
3305	502	05400046	B	1011	NG	0.0	NG	0.0	NOTCHANGED
3306	502	05400050	F	1051	A	3.6	A+	4.0	CHANGED
3307	502	05400111	O	1051	A	3.6	A+	4.0	CHANGED
3308	502	05400288	J	1011	B	2.8	A	3.6	CHANGED
3309	502	05400654	L	1011	NG	0.0	NG	0.0	NOTCHANGED
3310	502	05400727	G	1051	A	3.6	A	3.6	NOTCHANGED
3311	502	05400838	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3312	502	05400868	R	1031	A	3.6	A	3.6	NOTCHANGED
3313	502	05400868	R	1051	B+	3.2	B+	3.2	NOTCHANGED
3314	502	05401740	F	1011	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3315	502	05401740	F	1051	B+	3.2	B+	3.2	NOTCHANGED
3316	502	05401914	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3317	502	05401978	J	1011	B	2.8	B	2.8	NOTCHANGED
3318	502	05402151	A	1011	NG	0.0	NG	0.0	NOTCHANGED
3319	502	05402266	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3320	502	05402270	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3321	502	05402272	R	1031	D	1.6	D	1.6	NOTCHANGED
3322	502	05402475	M	1051	A	3.6	A	3.6	NOTCHANGED
3323	502	05402490	B	1051	A	3.6	A	3.6	NOTCHANGED
3324	502	05402934	D	1011	A	3.6	A	3.6	NOTCHANGED
3325	502	05402938	H	1011	B	2.8	B	2.8	NOTCHANGED
3326	502	05402938	H	1031	B+	3.2	B+	3.2	NOTCHANGED
3327	502	05402942	L	1051	A	3.6	A	3.6	NOTCHANGED
3328	502	05403063	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3329	502	05403082	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3330	503	05500004	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3331	503	05500128	J	1041	NG	0.0	C	2.0	CHANGED
3332	503	05500248	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3333	503	05500258	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3334	503	05500296	V	1041	C+	2.4	C+	2.4	NOTCHANGED
3335	503	05500490	H	1041	NG	0.0	NG	0.0	NOTCHANGED
3336	503	05500532	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3337	503	05500533	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3338	503	05500550	P	1041	C	2.0	C	2.0	NOTCHANGED
3339	503	05500566	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3340	503	05500887	O	1041	C	2.0	C	2.0	NOTCHANGED
3341	503	05501013	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3342	503	05501087	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3343	503	05501092	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3344	503	05501099	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3345	503	05501124	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3346	503	05501276	N	1041	NG	0.0	D	1.6	CHANGED
3347	503	05501308	T	1041	D	1.6	C	2.0	CHANGED
3348	503	05501400	H	1041	A	3.6	A	3.6	NOTCHANGED
3349	503	05501444	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3350	503	05501495	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
3351	503	05501497	A	1041	B+	3.2	B+	3.2	NOTCHANGED
3352	503	05501507	K	1041	NG	0.0	NG	0.0	NOTCHANGED
3353	503	05501515	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3354	503	05501517	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3355	503	05501523	A	1041	NG	0.0	NG	0.0	NOTCHANGED
3356	503	05501524	B	1041	D	1.6	D	1.6	NOTCHANGED
3357	503	05501638	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3358	503	05501647	U	1041	C+	2.4	C+	2.4	NOTCHANGED
3359	503	05501661	I	1041	A	3.6	A	3.6	NOTCHANGED
3360	503	05501882	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3361	503	05501909	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3362	503	05501910	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3363	503	05502037	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3364	503	05502170	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3365	503	05502254	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3366	503	05502259	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3367	503	05502429	W	1041	A	3.6	A+	4.0	CHANGED
3368	503	05502430	X	1041	A	3.6	A	3.6	NOTCHANGED
3369	503	05502444	L	1041	A	3.6	A+	4.0	CHANGED
3370	503	05502447	O	1041	A	3.6	A	3.6	NOTCHANGED
3371	503	05502465	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3372	503	05502555	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3373	503	05502609	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3374	503	05502716	X	1041	NG	0.0	NG	0.0	NOTCHANGED
3375	503	05502723	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3376	503	05502913	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3377	503	05502916	P	1041	D	1.6	D	1.6	NOTCHANGED
3378	503	05600326	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3379	502	05600525	U	1051	NG	0.0	D	1.6	CHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3380	503	05600625	Q	1041	A	3.6	A	3.6	NOTCHANGED
3381	502	05600625	Q	1051	A	3.6	A	3.6	NOTCHANGED
3382	503	05600830	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3383	503	05602850	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3384	503	05602856	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3385	503	05603330	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3386	502	05603386	V	1051	B+	3.2	B+	3.2	NOTCHANGED
3387	503	05603726	X	1041	A	3.6	A	3.6	NOTCHANGED
3388	503	05700124	N	1041	NG	0.0	NG	0.0	NOTCHANGED
3389	503	05700169	G	1041	C+	2.4	C+	2.4	NOTCHANGED
3390	503	05700184	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3391	503	05700190	B	1041	C+	2.4	C+	2.4	NOTCHANGED
3392	502	05700190	B	1051	C+	2.4	C+	2.4	NOTCHANGED
3393	503	05700190	B	2021	NG	0.0	NG	0.0	NOTCHANGED
3394	503	05700206	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3395	502	05700213	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3396	503	05700217	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3397	502	05700397	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3398	502	05700705	W	1051	B	2.8	B	2.8	NOTCHANGED
3399	502	05700860	V	1051	C+	2.4	C+	2.4	NOTCHANGED
3400	502	05700883	S	1051	A	3.6	A	3.6	NOTCHANGED
3401	503	05700921	E	1041	NG	0.0	NG	0.0	NOTCHANGED
3402	503	05701059	M	1041	B	2.8	B	2.8	NOTCHANGED
3403	502	05701065	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3404	503	05701258	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3405	503	05701260	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3406	503	05701283	C	2021	NG	0.0	NG	0.0	NOTCHANGED
3407	503	05701308	B	2021	NG	0.0	NG	0.0	NOTCHANGED
3408	502	05701508	T	1051	C+	2.4	C+	2.4	NOTCHANGED
3409	503	05701541	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3410	503	05701545	E	1051	NG	0.0	NG	0.0	NOTCHANGED
3411	503	05701570	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3412	503	05701859	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3413	503	05701871	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3414	502	05701912	H	1051	A	3.6	A	3.6	NOTCHANGED
3415	503	05701912	H	2021	C+	2.4	C+	2.4	NOTCHANGED
3416	503	05701956	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
3417	502	05701961	E	1051	NG	0.0	NG	0.0	NOTCHANGED
3418	502	05702006	X	1051	A	3.6	A	3.6	NOTCHANGED
3419	503	05702082	V	2021	NG	0.0	NG	0.0	NOTCHANGED
3420	503	05702352	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3421	503	05702441	Q	2021	NG	0.0	NG	0.0	NOTCHANGED
3422	503	05702543	O	1041	NG	0.0	NG	0.0	NOTCHANGED
3423	503	05702582	B	2021	B	2.8	B	2.8	NOTCHANGED
3424	503	05702583	C	2021	B+	3.2	B+	3.2	NOTCHANGED
3425	502	05702599	S	1051	B+	3.2	B+	3.2	NOTCHANGED
3426	502	05702624	R	1051	B	2.8	B	2.8	NOTCHANGED
3427	502	05702751	O	1051	NG	0.0	NG	0.0	NOTCHANGED
3428	502	05702757	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3429	502	05800024	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3430	502	05800031	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3431	502	05800302	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3432	502	05800312	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3433	502	05800320	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3434	502	05800978	N	1031	D	1.6	D	1.6	NOTCHANGED
3435	502	05800980	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3436	502	05800995	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3437	502	05801015	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3438	502	05801034	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3439	502	05801054	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3440	502	05801067	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3441	502	05801120	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3442	502	05801152	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3443	502	05801188	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3444	502	05801198	Z	1051	B	2.8	B	2.8	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3445	502	05801209	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3446	502	05801209	K	1051	NG	0.0	NG	0.0	NOTCHANGED
3447	502	05801221	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3448	502	05801517	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3449	502	05801519	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3450	502	05801539	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3451	502	05801539	C	1051	NG	0.0	C	2.0	CHANGED
3452	502	05801559	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3453	502	05801559	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3454	502	05801765	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3455	502	05801809	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3456	502	05801919	S	1031	NG	0.0	NG	0.0	NOTCHANGED
3457	502	05802047	Q	1051	C+	2.4	C+	2.4	NOTCHANGED
3458	502	05802062	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3459	502	05802075	S	1051	B+	3.2	B+	3.2	NOTCHANGED
3460	502	05802096	N	1051	NG	0.0	D	1.6	CHANGED
3461	502	05802106	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3462	502	05802107	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3463	502	05802108	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3464	502	05802128	T	1031	D	1.6	D	1.6	NOTCHANGED
3465	502	05802130	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3466	502	05802137	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3467	502	05802163	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3468	502	05802177	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3469	502	05802189	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3470	502	05802215	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3471	502	05802216	D	1031	B	2.8	B	2.8	NOTCHANGED
3472	502	05802216	D	1051	B	2.8	B	2.8	NOTCHANGED
3473	502	05802236	X	1051	C+	2.4	B	2.8	CHANGED
3474	502	05802241	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3475	502	05802251	M	1031	NG	0.0	NG	0.0	NOTCHANGED
3476	502	05802353	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3477	502	05802356	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3478	502	05802371	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3479	502	05802374	F	1031	B	2.8	B	2.8	NOTCHANGED
3480	502	05802582	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3481	502	05802831	U	1031	C+	2.4	B	2.8	CHANGED
3482	502	05803451	Q	1051	B	2.8	B	2.8	NOTCHANGED
3483	502	05803469	I	1031	B	2.8	A	3.6	CHANGED
3484	502	05803476	P	1051	B	2.8	B+	3.2	CHANGED
3485	502	05803592	B	1051	B+	3.2	B+	3.2	NOTCHANGED
3486	502	05803594	D	1051	A	3.6	A	3.6	NOTCHANGED
3487	502	05803674	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3488	502	05803677	I	1051	B+	3.2	B+	3.2	NOTCHANGED
3489	502	05803690	V	1031	B+	3.2	B+	3.2	NOTCHANGED
3490	502	05803690	V	1051	C+	2.4	B	2.8	CHANGED
3491	502	05803738	R	1031	B+	3.2	B+	3.2	NOTCHANGED
3492	502	05803754	H	1051	B+	3.2	B+	3.2	NOTCHANGED
3493	502	05803795	W	1051	A	3.6	A	3.6	NOTCHANGED
3494	502	05803872	V	1031	C	2.0	C	2.0	NOTCHANGED
3495	502	05803876	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3496	502	05803893	Q	1031	A	3.6	A+	4.0	CHANGED
3497	502	05804188	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3498	502	05804406	J	1031	B	2.8	B	2.8	NOTCHANGED
3499	502	05804427	E	1031	D	1.6	D	1.6	NOTCHANGED
3500	502	05804438	P	1031	B+	3.2	B+	3.2	NOTCHANGED
3501	502	05804457	I	1051	B	2.8	B	2.8	NOTCHANGED
3502	502	05804462	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3503	502	05804479	E	1031	A	3.6	A	3.6	NOTCHANGED
3504	502	05804498	X	1031	A	3.6	A	3.6	NOTCHANGED
3505	502	05804509	I	1051	NG	0.0	NG	0.0	NOTCHANGED
3506	502	05804561	I	1051	NG	0.0	NG	0.0	NOTCHANGED
3507	502	05804614	J	1031	NG	0.0	NG	0.0	NOTCHANGED
3508	502	05804615	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3509	502	05804654	X	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3510	502	05804654	X	1051	C	2.0	C+	2.4	CHANGED
3511	502	05804735	A	1051	B+	3.2	B+	3.2	NOTCHANGED
3512	502	05804771	K	1051	B+	3.2	A	3.6	CHANGED
3513	502	05804816	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3514	502	05804833	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3515	502	05804862	X	1051	B+	3.2	B+	3.2	NOTCHANGED
3516	502	05804929	M	1051	A	3.6	A	3.6	NOTCHANGED
3517	502	05805090	R	1051	A	3.6	A	3.6	NOTCHANGED
3518	502	05805108	J	1051	B+	3.2	A	3.6	CHANGED
3519	502	05805131	G	1051	NG	0.0	NG	0.0	NOTCHANGED
3520	502	05805136	L	1051	NG	0.0	NG	0.0	NOTCHANGED
3521	502	05805149	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
3522	502	05805191	O	1051	B	2.8	B	2.8	NOTCHANGED
3523	502	05805192	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3524	502	05805194	R	1051	B	2.8	B	2.8	NOTCHANGED
3525	502	05805215	M	1051	B	2.8	B	2.8	NOTCHANGED
3526	502	05805340	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3527	502	05805357	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3528	502	05805381	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3529	502	05805385	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3530	502	05805387	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3531	502	05805398	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3532	502	05805558	R	1051	NG	0.0	NG	0.0	NOTCHANGED
3533	502	05805630	L	1051	NG	0.0	NG	0.0	NOTCHANGED
3534	502	05805687	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3535	502	05805688	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3536	502	05805690	T	1031	NG	0.0	NG	0.0	NOTCHANGED
3537	502	05805692	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3538	502	05805701	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3539	502	05805702	F	1031	NG	0.0	D	1.6	CHANGED
3540	502	05805714	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3541	502	05805720	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3542	502	05805724	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3543	502	05805894	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3544	502	05806013	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3545	502	05806014	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3546	502	05806017	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3547	502	05806030	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3548	502	05806031	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3549	502	05806032	X	1031	A	3.6	A	3.6	NOTCHANGED
3550	502	05806033	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3551	502	05806034	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3552	502	05806036	B	1031	A	3.6	A	3.6	NOTCHANGED
3553	502	05806036	B	1051	A	3.6	A	3.6	NOTCHANGED
3554	502	05806044	J	1031	NG	0.0	NG	0.0	NOTCHANGED
3555	502	05806823	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3556	502	05806825	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3557	502	05806955	K	1051	NG	0.0	NG	0.0	NOTCHANGED
3558	502	05806956	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3559	502	05807018	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3560	502	05807105	E	1051	NG	0.0	NG	0.0	NOTCHANGED
3561	502	05807106	F	1031	NG	0.0	D	1.6	CHANGED
3562	502	05807106	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3563	502	05807121	U	1031	B	2.8	B	2.8	NOTCHANGED
3564	502	05807217	M	1031	NG	0.0	NG	0.0	NOTCHANGED
3565	502	05807232	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3566	502	05807779	C	1051	B	2.8	B	2.8	NOTCHANGED
3567	502	05807953	U	1051	A	3.6	A	3.6	NOTCHANGED
3568	502	05808165	Y	1031	B	2.8	B+	3.2	CHANGED
3569	502	05808253	I	1051	C+	2.4	C+	2.4	NOTCHANGED
3570	502	05808464	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3571	502	05808585	C	1051	B+	3.2	B+	3.2	NOTCHANGED
3572	502	05808751	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3573	502	05809088	L	1051	B	2.8	B	2.8	NOTCHANGED
3574	502	05809090	N	1051	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3575	502	05809113	K	1051	NG	0.0	NG	0.0	NOTCHANGED
3576	502	05809129	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3577	502	05809134	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3578	502	05809268	J	1031	D	1.6	D	1.6	NOTCHANGED
3579	502	05809281	W	1031	NG	0.0	D	1.6	CHANGED
3580	502	05809331	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3581	502	05809339	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3582	502	05809346	J	1031	NG	0.0	NG	0.0	NOTCHANGED
3583	502	05809611	O	1051	NG	0.0	NG	0.0	NOTCHANGED
3584	502	05809919	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3585	502	05809987	A	1031	NG	0.0	NG	0.0	NOTCHANGED
3586	502	05809987	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3587	502	05810184	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3588	502	05810185	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3589	502	05810186	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3590	502	05810194	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3591	502	05810263	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
3592	502	05810274	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3593	502	05810283	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3594	502	05810288	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3595	502	05810295	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3596	502	05810323	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3597	502	05810326	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3598	502	05810345	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3599	502	05810408	F	1031	A	3.6	A	3.6	NOTCHANGED
3600	502	05810517	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3601	502	05810518	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3602	502	05810522	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3603	502	05810524	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3604	502	05810529	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3605	502	05810530	X	1031	NG	0.0	D	1.6	CHANGED
3606	502	05810830	L	1031	C	2.0	A	3.6	CHANGED
3607	502	05810833	O	1051	NG	0.0	NG	0.0	NOTCHANGED
3608	502	05810837	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3609	502	05810921	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3610	502	05810924	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3611	502	05810935	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3612	502	05810941	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3613	502	05810942	T	1051	NG	0.0	NG	0.0	NOTCHANGED
3614	502	05811032	F	1051	NG	0.0	NG	0.0	NOTCHANGED
3615	502	05811037	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3616	502	05811151	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3617	502	05811163	G	1051	C+	2.4	C+	2.4	NOTCHANGED
3618	502	05811267	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3619	502	05811376	L	1051	B	2.8	B	2.8	NOTCHANGED
3620	502	05900173	S	1011	NG	0.0	NG	0.0	NOTCHANGED
3621	502	05900239	G	1011	NG	0.0	NG	0.0	NOTCHANGED
3622	502	05900448	H	1011	NG	0.0	D	1.6	CHANGED
3623	502	05900608	L	1011	NG	0.0	NG	0.0	NOTCHANGED
3624	502	06000409	Y	1011	NG	0.0	D	1.6	CHANGED
3625	502	06000427	Q	1011	B	2.8	B	2.8	NOTCHANGED
3626	502	06000447	K	1011	NG	0.0	NG	0.0	NOTCHANGED
3627	503	06100055	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3628	503	06100522	L	1041	B	2.8	B	2.8	NOTCHANGED
3629	502	06201076	X	1051	C	2.0	C	2.0	NOTCHANGED
3630	502	06201175	S	1051	B+	3.2	B+	3.2	NOTCHANGED
3631	502	06201176	T	1051	NG	0.0	C	2.0	CHANGED
3632	502	06201354	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3633	502	06201381	Q	1051	B+	3.2	B+	3.2	NOTCHANGED
3634	502	06201582	J	1051	A	3.6	A	3.6	NOTCHANGED
3635	502	06202244	V	1051	A	3.6	A	3.6	NOTCHANGED
3636	503	06700159	K	1021	NG	0.0	NG	0.0	NOTCHANGED
3637	503	06700237	K	1021	B	2.8	B+	3.2	CHANGED
3638	503	06700237	K	1051	C+	2.4	C+	2.4	NOTCHANGED
3639	503	06700256	D	1051	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3640	503	06700352	V	1021	NG	0.0	D	1.6	CHANGED
3641	503	06700465	E	1051	NG	0.0	NG	0.0	NOTCHANGED
3642	503	06700489	C	1021	NG	0.0	NG	0.0	NOTCHANGED
3643	503	06700501	O	1021	B	2.8	B	2.8	NOTCHANGED
3644	503	06701244	D	1021	NG	0.0	NG	0.0	NOTCHANGED
3645	503	06701414	R	1021	NG	0.0	D	1.6	CHANGED
3646	503	06701576	X	1021	NG	0.0	NG	0.0	NOTCHANGED
3647	503	06702527	M	1021	A	3.6	A	3.6	NOTCHANGED
3648	503	06702528	N	1021	A	3.6	A	3.6	NOTCHANGED
3649	503	06702675	E	1021	A	3.6	A	3.6	NOTCHANGED
3650	503	06702681	K	1021	A	3.6	A	3.6	NOTCHANGED
3651	503	06702682	L	1021	A	3.6	A	3.6	NOTCHANGED
3652	503	06702688	R	1021	A	3.6	A	3.6	NOTCHANGED
3653	503	06702765	Q	1021	B	2.8	B	2.8	NOTCHANGED
3654	503	06702844	R	1021	B+	3.2	B+	3.2	NOTCHANGED
3655	503	06702941	K	1021	B+	3.2	B+	3.2	NOTCHANGED
3656	503	06702963	G	1021	C+	2.4	C+	2.4	NOTCHANGED
3657	503	06703196	F	1021	A	3.6	A	3.6	NOTCHANGED
3658	503	06703709	Y	1021	A	3.6	A	3.6	NOTCHANGED
3659	503	06703709	Y	1051	A	3.6	A	3.6	NOTCHANGED
3660	503	06704021	Y	1051	C+	2.4	C+	2.4	NOTCHANGED
3661	503	06704032	J	1051	B	2.8	B	2.8	NOTCHANGED
3662	503	06704152	Z	1021	A	3.6	A	3.6	NOTCHANGED
3663	503	06704498	H	1021	NG	0.0	NG	0.0	NOTCHANGED
3664	503	06704569	A	1021	A	3.6	A	3.6	NOTCHANGED
3665	503	06705768	D	1021	A	3.6	A	3.6	NOTCHANGED
3666	503	06705960	N	1021	B+	3.2	A	3.6	CHANGED
3667	503	06706746	T	1021	NG	0.0	NG	0.0	NOTCHANGED
3668	503	06706822	R	1051	NG	0.0	NG	0.0	NOTCHANGED
3669	503	06706869	M	1021	NG	0.0	NG	0.0	NOTCHANGED
3670	503	06707076	L	1021	NG	0.0	NG	0.0	NOTCHANGED
3671	503	06707437	I	1021	NG	0.0	NG	0.0	NOTCHANGED
3672	503	06707589	E	1021	B+	3.2	A	3.6	CHANGED
3673	503	06800256	H	2021	NG	0.0	NG	0.0	NOTCHANGED
3674	503	06800284	J	1051	NG	0.0	NG	0.0	NOTCHANGED
3675	503	06800653	O	1051	A	3.6	A	3.6	NOTCHANGED
3676	503	06800826	F	2021	NG	0.0	NG	0.0	NOTCHANGED
3677	503	06801113	G	2021	NG	0.0	NG	0.0	NOTCHANGED
3678	503	06801140	H	2021	NG	0.0	NG	0.0	NOTCHANGED
3679	503	06801210	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3680	503	06801261	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3681	503	06801272	J	1051	B	2.8	B	2.8	NOTCHANGED
3682	503	06801272	J	2021	D	1.6	D	1.6	NOTCHANGED
3683	503	06801281	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3684	503	06801297	I	2021	NG	0.0	NG	0.0	NOTCHANGED
3685	503	06801364	X	2021	NG	0.0	NG	0.0	NOTCHANGED
3686	503	06801433	O	2021	B+	3.2	B+	3.2	NOTCHANGED
3687	503	06801603	C	2021	NG	0.0	NG	0.0	NOTCHANGED
3688	503	06801604	D	2021	NG	0.0	NG	0.0	NOTCHANGED
3689	503	06801613	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3690	503	06801797	O	2021	B+	3.2	B+	3.2	NOTCHANGED
3691	503	06802041	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
3692	503	06802142	V	2021	NG	0.0	NG	0.0	NOTCHANGED
3693	503	06802208	J	2021	C+	2.4	C+	2.4	NOTCHANGED
3694	503	06802222	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3695	503	06802634	T	2021	C	2.0	C	2.0	NOTCHANGED
3696	503	06802675	I	2021	NG	0.0	NG	0.0	NOTCHANGED
3697	503	06802848	Z	2021	B	2.8	B	2.8	NOTCHANGED
3698	503	06803060	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3699	503	06803095	M	2021	A	3.6	A+	4.0	CHANGED
3700	503	06803351	I	2021	NG	0.0	NG	0.0	NOTCHANGED
3701	503	06803420	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
3702	503	06803504	F	2021	B+	3.2	B+	3.2	NOTCHANGED
3703	503	06803545	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3704	503	06804044	Z	2021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3705	503	06804048	D	2021	A	3.6	A	3.6	NOTCHANGED
3706	503	06804111	O	2021	B	2.8	B	2.8	NOTCHANGED
3707	503	06804267	O	1051	NG	0.0	NG	0.0	NOTCHANGED
3708	503	06804268	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3709	503	06804271	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3710	503	06804272	T	1051	NG	0.0	NG	0.0	NOTCHANGED
3711	503	06804294	P	1051	A	3.6	A	3.6	NOTCHANGED
3712	503	06804433	Y	2021	A	3.6	A	3.6	NOTCHANGED
3713	503	06804572	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3714	503	06804574	J	1051	A	3.6	A	3.6	NOTCHANGED
3715	503	06804616	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
3716	503	06804619	C	2021	NG	0.0	NG	0.0	NOTCHANGED
3717	503	06804627	K	2021	NG	0.0	NG	0.0	NOTCHANGED
3718	503	06804628	L	2021	NG	0.0	NG	0.0	NOTCHANGED
3719	503	06804629	M	1051	C+	2.4	C+	2.4	NOTCHANGED
3720	503	06804629	M	2021	NG	0.0	NG	0.0	NOTCHANGED
3721	503	06804687	S	1051	B	2.8	B	2.8	NOTCHANGED
3722	503	06804945	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
3723	503	06804950	V	1051	A	3.6	A	3.6	NOTCHANGED
3724	503	06804953	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3725	503	06804967	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3726	503	06804993	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3727	503	06804994	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3728	503	06805070	L	2021	B	2.8	B+	3.2	CHANGED
3729	503	06805073	O	2021	C+	2.4	C+	2.4	NOTCHANGED
3730	503	06805090	F	1051	B	2.8	B	2.8	NOTCHANGED
3731	503	06805090	F	2021	B	2.8	B	2.8	NOTCHANGED
3732	503	06805094	J	1051	B+	3.2	B+	3.2	NOTCHANGED
3733	503	06900376	B	1051	NG	0.0	D	1.6	CHANGED
3734	503	06900465	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3735	502	06900553	W	1031	NG	0.0	NG	0.0	NOTCHANGED
3736	502	06900556	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3737	502	06900673	M	1011	C+	2.4	C+	2.4	NOTCHANGED
3738	503	06901157	C	1051	NG	0.0	NG	0.0	NOTCHANGED
3739	502	06901158	D	1011	NG	0.0	NG	0.0	NOTCHANGED
3740	503	06901158	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3741	502	06901295	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3742	502	06901446	F	1011	NG	0.0	NG	0.0	NOTCHANGED
3743	502	06901457	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
3744	502	06901512	T	1011	NG	0.0	NG	0.0	NOTCHANGED
3745	502	06901578	H	1011	NG	0.0	NG	0.0	NOTCHANGED
3746	502	06901671	W	1011	NG	0.0	NG	0.0	NOTCHANGED
3747	502	06901836	F	1011	NG	0.0	NG	0.0	NOTCHANGED
3748	502	07000151	O	1011	A	3.6	A	3.6	NOTCHANGED
3749	503	07000151	O	1051	A	3.6	A	3.6	NOTCHANGED
3750	503	07000843	E	1051	B	2.8	B	2.8	NOTCHANGED
3751	502	07001017	W	1011	NG	0.0	NG	0.0	NOTCHANGED
3752	503	07001140	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3753	502	07001318	L	1011	NG	0.0	NG	0.0	NOTCHANGED
3754	503	07002248	F	1051	NG	0.0	D	1.6	CHANGED
3755	503	07002324	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3756	503	07002512	J	1051	B+	3.2	B+	3.2	NOTCHANGED
3757	503	07100098	R	1051	B+	3.2	B+	3.2	NOTCHANGED
3758	502	07100598	X	1011	NG	0.0	NG	0.0	NOTCHANGED
3759	502	07100763	G	1011	NG	0.0	NG	0.0	NOTCHANGED
3760	503	07101040	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3761	502	07101369	O	1011	NG	0.0	NG	0.0	NOTCHANGED
3762	503	07101419	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3763	502	07101623	I	1011	NG	0.0	NG	0.0	NOTCHANGED
3764	502	07101808	L	1011	NG	0.0	NG	0.0	NOTCHANGED
3765	502	07102977	K	1011	NG	0.0	NG	0.0	NOTCHANGED
3766	502	07103349	S	1011	NG	0.0	NG	0.0	NOTCHANGED
3767	502	07103563	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
3768	503	07400038	V	1021	NG	0.0	NG	0.0	NOTCHANGED
3769	503	07400125	E	1051	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3770	503	07400179	G	2021	D	1.6	D	1.6	NOTCHANGED
3771	503	07400210	L	1021	NG	0.0	NG	0.0	NOTCHANGED
3772	503	07400218	T	1021	NG	0.0	NG	0.0	NOTCHANGED
3773	503	07400245	U	1021	D	1.6	D	1.6	NOTCHANGED
3774	503	07400248	X	2021	NG	0.0	NG	0.0	NOTCHANGED
3775	503	07400249	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
3776	503	07400250	Z	2021	NG	0.0	NG	0.0	NOTCHANGED
3777	503	07400259	I	2021	NG	0.0	NG	0.0	NOTCHANGED
3778	503	07400261	K	1021	NG	0.0	NG	0.0	NOTCHANGED
3779	503	07400271	U	2021	NG	0.0	NG	0.0	NOTCHANGED
3780	503	07400273	W	1021	NG	0.0	NG	0.0	NOTCHANGED
3781	503	07400321	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3782	503	07400415	I	1021	B	2.8	B+	3.2	CHANGED
3783	503	07400415	I	1051	B+	3.2	B+	3.2	NOTCHANGED
3784	503	07400965	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3785	503	07400968	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3786	503	07401046	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3787	503	07401051	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3788	503	07401110	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3789	503	07401545	U	1051	C	2.0	C	2.0	NOTCHANGED
3790	503	07401718	L	1051	NG	0.0	NG	0.0	NOTCHANGED
3791	503	07401803	S	1021	B	2.8	B	2.8	NOTCHANGED
3792	503	07401857	U	1021	NG	0.0	NG	0.0	NOTCHANGED
3793	503	07600072	L	1021	NG	0.0	NG	0.0	NOTCHANGED
3794	503	07600341	U	2021	NG	0.0	NG	0.0	NOTCHANGED
3795	503	07601331	W	1021	NG	0.0	NG	0.0	NOTCHANGED
3796	503	07700496	X	1041	B+	3.2	B+	3.2	NOTCHANGED
3797	503	07700523	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
3798	503	07700550	Z	1041	B+	3.2	B+	3.2	NOTCHANGED
3799	503	07700915	A	1051	B+	3.2	B+	3.2	NOTCHANGED
3800	503	07701329	Y	1041	B+	3.2	B+	3.2	NOTCHANGED
3801	503	07701704	J	1041	NG	0.0	NG	0.0	NOTCHANGED
3802	503	07702044	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3803	503	07702265	Y	1041	C+	2.4	C+	2.4	NOTCHANGED
3804	503	07702272	F	1041	B	2.8	B	2.8	NOTCHANGED
3805	503	07702278	L	1041	B+	3.2	B+	3.2	NOTCHANGED
3806	503	07702284	R	1041	B+	3.2	B+	3.2	NOTCHANGED
3807	503	07702288	V	1041	A	3.6	A	3.6	NOTCHANGED
3808	503	07702293	A	1041	A	3.6	A	3.6	NOTCHANGED
3809	503	07702298	F	1041	B+	3.2	B+	3.2	NOTCHANGED
3810	503	07702303	K	1041	A	3.6	A	3.6	NOTCHANGED
3811	503	07702307	O	1041	A	3.6	A	3.6	NOTCHANGED
3812	503	07702372	B	1041	B+	3.2	B+	3.2	NOTCHANGED
3813	503	07702442	T	1041	C+	2.4	C+	2.4	NOTCHANGED
3814	503	07702464	P	1041	B+	3.2	A	3.6	CHANGED
3815	503	07702530	D	1041	A	3.6	A	3.6	NOTCHANGED
3816	503	07702774	N	1041	B	2.8	B	2.8	NOTCHANGED
3817	503	07703210	H	1051	A	3.6	A	3.6	NOTCHANGED
3818	503	07703223	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3819	503	07703413	C	1041	NG	0.0	NG	0.0	NOTCHANGED
3820	503	07703448	L	1041	NG	0.0	NG	0.0	NOTCHANGED
3821	503	07703449	M	1041	NG	0.0	NG	0.0	NOTCHANGED
3822	503	07703665	U	1041	NG	0.0	NG	0.0	NOTCHANGED
3823	503	07703676	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3824	503	07704030	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3825	503	07704051	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
3826	503	07704057	W	1041	B+	3.2	B+	3.2	NOTCHANGED
3827	503	07704191	A	1041	A	3.6	A	3.6	NOTCHANGED
3828	503	07704492	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3829	503	07704864	X	1051	NG	0.0	NG	0.0	NOTCHANGED
3830	503	07705106	F	1041	NG	0.0	NG	0.0	NOTCHANGED
3831	503	07705298	P	1041	NG	0.0	NG	0.0	NOTCHANGED
3832	503	07705629	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3833	503	07705705	G	1051	B	2.8	B+	3.2	CHANGED
3834	503	07705809	G	1051	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3835	503	07705981	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3836	503	07706121	G	1041	NG	0.0	NG	0.0	NOTCHANGED
3837	503	07706182	P	1041	B	2.8	B	2.8	NOTCHANGED
3838	503	07706220	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3839	503	07706471	S	1041	B	2.8	B	2.8	NOTCHANGED
3840	503	07706579	W	1041	NG	0.0	NG	0.0	NOTCHANGED
3841	503	07706599	Q	1041	C+	2.4	B	2.8	CHANGED
3842	503	07706604	V	1041	NG	0.0	NG	0.0	NOTCHANGED
3843	503	07706984	L	1051	NG	0.0	NG	0.0	NOTCHANGED
3844	503	07707042	R	1041	NG	0.0	NG	0.0	NOTCHANGED
3845	503	07707043	S	1041	NG	0.0	NG	0.0	NOTCHANGED
3846	503	07707158	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3847	503	07707409	U	1041	C+	2.4	C+	2.4	NOTCHANGED
3848	503	07707415	A	1041	A	3.6	A	3.6	NOTCHANGED
3849	503	07707423	I	1041	NG	0.0	NG	0.0	NOTCHANGED
3850	503	07707510	R	1051	B	2.8	B	2.8	NOTCHANGED
3851	503	07707519	A	1051	B	2.8	B	2.8	NOTCHANGED
3852	503	07707537	S	1051	A	3.6	A	3.6	NOTCHANGED
3853	503	07707626	D	1041	NG	0.0	NG	0.0	NOTCHANGED
3854	503	07707744	R	1041	B	2.8	B+	3.2	CHANGED
3855	503	07707771	S	1041	A	3.6	A+	4.0	CHANGED
3856	503	08400037	I	1021	B	2.8	B	2.8	NOTCHANGED
3857	502	08400158	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
3858	502	08400164	F	1031	NG	0.0	NG	0.0	NOTCHANGED
3859	502	08400166	H	1031	NG	0.0	NG	0.0	NOTCHANGED
3860	502	08400176	R	1031	NG	0.0	NG	0.0	NOTCHANGED
3861	502	08400185	A	1031	NG	0.0	NG	0.0	NOTCHANGED
3862	503	08400191	G	1021	D	1.6	D	1.6	NOTCHANGED
3863	503	08400258	V	1051	B	2.8	B	2.8	NOTCHANGED
3864	503	08400259	W	1051	A	3.6	A	3.6	NOTCHANGED
3865	503	08400305	Q	1051	B	2.8	B	2.8	NOTCHANGED
3866	503	08400334	T	1051	NG	0.0	NG	0.0	NOTCHANGED
3867	503	08400393	A	1021	B+	3.2	B+	3.2	NOTCHANGED
3868	503	08400408	P	1021	A	3.6	A	3.6	NOTCHANGED
3869	503	08400413	U	1021	A	3.6	A+	4.0	CHANGED
3870	503	08400413	U	1051	A	3.6	A	3.6	NOTCHANGED
3871	503	08400504	H	1051	A	3.6	A	3.6	NOTCHANGED
3872	502	08400529	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3873	502	08400530	H	1031	NG	0.0	NG	0.0	NOTCHANGED
3874	503	08400620	T	1021	B+	3.2	B+	3.2	NOTCHANGED
3875	502	08400685	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3876	502	08400696	R	1031	B	2.8	B	2.8	NOTCHANGED
3877	502	08400697	S	1031	NG	0.0	NG	0.0	NOTCHANGED
3878	502	08400699	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3879	502	08400702	X	1031	B+	3.2	B+	3.2	NOTCHANGED
3880	502	08400725	U	1031	NG	0.0	NG	0.0	NOTCHANGED
3881	502	08400758	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3882	502	08400759	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3883	502	08400761	E	1031	D	1.6	D	1.6	NOTCHANGED
3884	502	08400768	L	1031	NG	0.0	NG	0.0	NOTCHANGED
3885	502	08400778	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3886	503	08400811	C	1021	A	3.6	A	3.6	NOTCHANGED
3887	502	08400811	C	1051	A	3.6	A	3.6	NOTCHANGED
3888	503	08400914	B	1021	NG	0.0	NG	0.0	NOTCHANGED
3889	502	08400930	R	1051	NG	0.0	NG	0.0	NOTCHANGED
3890	503	08400937	Y	1021	A	3.6	A	3.6	NOTCHANGED
3891	502	08400942	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3892	502	08400944	F	1051	C	2.0	C	2.0	NOTCHANGED
3893	502	08400948	J	1051	C+	2.4	C+	2.4	NOTCHANGED
3894	503	08400996	F	1021	A	3.6	A	3.6	NOTCHANGED
3895	502	08401101	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3896	502	08401123	C	1031	C+	2.4	C+	2.4	NOTCHANGED
3897	502	08401298	V	1031	NG	0.0	NG	0.0	NOTCHANGED
3898	502	08401304	B	1031	NG	0.0	NG	0.0	NOTCHANGED
3899	503	08401372	R	1051	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3900	503	08401376	V	1051	NG	0.0	NG	0.0	NOTCHANGED
3901	503	08401410	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3902	503	08401530	T	1021	A	3.6	A	3.6	NOTCHANGED
3903	502	08401592	D	1031	NG	0.0	NG	0.0	NOTCHANGED
3904	502	08401593	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3905	503	08401642	B	1051	NG	0.0	NG	0.0	NOTCHANGED
3906	503	08401644	D	1021	NG	0.0	NG	0.0	NOTCHANGED
3907	503	08401654	N	1051	B+	3.2	A	3.6	CHANGED
3908	503	08401683	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
3909	503	08401693	A	1051	NG	0.0	NG	0.0	NOTCHANGED
3910	503	08401705	M	1051	NG	0.0	NG	0.0	NOTCHANGED
3911	503	08401751	G	1051	B	2.8	B	2.8	NOTCHANGED
3912	503	08401761	Q	1051	A	3.6	A	3.6	NOTCHANGED
3913	503	08401801	E	1051	NG	0.0	NG	0.0	NOTCHANGED
3914	503	08401809	M	1051	B	2.8	B	2.8	NOTCHANGED
3915	503	08401810	N	1021	A	3.6	A	3.6	NOTCHANGED
3916	503	08401829	G	1021	A	3.6	A	3.6	NOTCHANGED
3917	503	08401883	I	1051	NG	0.0	NG	0.0	NOTCHANGED
3918	502	08401909	I	1031	NG	0.0	NG	0.0	NOTCHANGED
3919	502	08401933	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3920	503	08401971	S	1051	NG	0.0	NG	0.0	NOTCHANGED
3921	503	08401979	A	1051	B	2.8	B+	3.2	CHANGED
3922	503	08401983	E	1051	B	2.8	B	2.8	NOTCHANGED
3923	503	08401988	J	1051	B+	3.2	B+	3.2	NOTCHANGED
3924	503	08402063	G	1051	A	3.6	A	3.6	NOTCHANGED
3925	503	08402064	H	1051	B+	3.2	B+	3.2	NOTCHANGED
3926	503	08402077	U	1051	B+	3.2	B+	3.2	NOTCHANGED
3927	503	08402082	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
3928	503	08402089	G	1051	D	1.6	D	1.6	NOTCHANGED
3929	503	08402133	Y	1021	A	3.6	A	3.6	NOTCHANGED
3930	503	08402133	Y	1051	A	3.6	A	3.6	NOTCHANGED
3931	503	08402134	Z	1021	A	3.6	A	3.6	NOTCHANGED
3932	503	08402134	Z	1051	A	3.6	A	3.6	NOTCHANGED
3933	503	08402141	G	1021	A	3.6	A	3.6	NOTCHANGED
3934	503	08402164	D	1051	NG	0.0	NG	0.0	NOTCHANGED
3935	503	08402166	F	1051	A	3.6	A	3.6	NOTCHANGED
3936	503	08402168	H	1051	NG	0.0	NG	0.0	NOTCHANGED
3937	503	08402177	Q	1021	A	3.6	A	3.6	NOTCHANGED
3938	503	08402177	Q	1051	A	3.6	A	3.6	NOTCHANGED
3939	503	08402183	W	1021	A	3.6	A	3.6	NOTCHANGED
3940	503	08402187	A	1021	A	3.6	A	3.6	NOTCHANGED
3941	503	08402189	C	1051	A	3.6	A	3.6	NOTCHANGED
3942	503	08402301	K	1021	A	3.6	A	3.6	NOTCHANGED
3943	503	08402301	K	1051	A	3.6	A	3.6	NOTCHANGED
3944	503	08402314	X	1021	A	3.6	A	3.6	NOTCHANGED
3945	503	08402342	Z	1021	B+	3.2	B+	3.2	NOTCHANGED
3946	503	08402368	Z	1021	A	3.6	A	3.6	NOTCHANGED
3947	503	08402368	Z	1051	B+	3.2	B+	3.2	NOTCHANGED
3948	502	08402371	C	1031	NG	0.0	NG	0.0	NOTCHANGED
3949	502	08402379	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3950	502	08402381	M	1031	NG	0.0	NG	0.0	NOTCHANGED
3951	502	08402383	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3952	502	08402399	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3953	503	08402402	H	1021	B+	3.2	B+	3.2	NOTCHANGED
3954	502	08402402	H	1031	A	3.6	A	3.6	NOTCHANGED
3955	502	08402430	J	1031	NG	0.0	NG	0.0	NOTCHANGED
3956	502	08402434	N	1031	NG	0.0	NG	0.0	NOTCHANGED
3957	502	08402437	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
3958	502	08402529	E	1031	NG	0.0	NG	0.0	NOTCHANGED
3959	502	08402549	Y	1031	A	3.6	A	3.6	NOTCHANGED
3960	502	08402631	C	1031	B+	3.2	B+	3.2	NOTCHANGED
3961	503	08402688	H	1021	A	3.6	A	3.6	NOTCHANGED
3962	503	08402688	H	1051	A	3.6	A	3.6	NOTCHANGED
3963	503	08402757	Y	1021	A	3.6	A	3.6	NOTCHANGED
3964	503	08402757	Y	1051	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
3965	503	08402772	N	1051	NG	0.0	NG	0.0	NOTCHANGED
3966	503	08402773	O	1051	NG	0.0	NG	0.0	NOTCHANGED
3967	503	08402821	K	1021	NG	0.0	NG	0.0	NOTCHANGED
3968	503	08402907	S	1051	B	2.8	B	2.8	NOTCHANGED
3969	503	08402951	K	1021	NG	0.0	NG	0.0	NOTCHANGED
3970	502	08402951	K	1031	NG	0.0	NG	0.0	NOTCHANGED
3971	502	08402951	K	1051	NG	0.0	NG	0.0	NOTCHANGED
3972	502	08402955	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3973	502	08402956	P	1051	B+	3.2	B+	3.2	NOTCHANGED
3974	503	08402986	T	1021	B+	3.2	B+	3.2	NOTCHANGED
3975	502	08402986	T	1051	B	2.8	B	2.8	NOTCHANGED
3976	502	08402987	U	1051	NG	0.0	NG	0.0	NOTCHANGED
3977	502	08402989	W	1051	NG	0.0	NG	0.0	NOTCHANGED
3978	502	08402991	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3979	502	08402991	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
3980	502	08403008	P	1031	NG	0.0	NG	0.0	NOTCHANGED
3981	502	08403008	P	1051	NG	0.0	NG	0.0	NOTCHANGED
3982	502	08403011	S	1031	NG	0.0	NG	0.0	NOTCHANGED
3983	502	08403016	X	1031	NG	0.0	NG	0.0	NOTCHANGED
3984	502	08403022	D	1031	NG	0.0	NG	0.0	NOTCHANGED
3985	502	08403025	G	1031	NG	0.0	NG	0.0	NOTCHANGED
3986	502	08403033	O	1031	NG	0.0	NG	0.0	NOTCHANGED
3987	502	08403069	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
3988	502	08403088	R	1051	A	3.6	A	3.6	NOTCHANGED
3989	502	08403111	O	1051	B+	3.2	B+	3.2	NOTCHANGED
3990	502	08403152	D	1051	B+	3.2	B+	3.2	NOTCHANGED
3991	503	08403183	I	1021	NG	0.0	NG	0.0	NOTCHANGED
3992	503	08403228	B	1051	A	3.6	A	3.6	NOTCHANGED
3993	503	08403235	I	1051	C+	2.4	C+	2.4	NOTCHANGED
3994	502	08403296	R	1031	A	3.6	A	3.6	NOTCHANGED
3995	503	08403310	F	1021	A	3.6	A	3.6	NOTCHANGED
3996	502	08403312	H	1031	NG	0.0	NG	0.0	NOTCHANGED
3997	503	08403346	P	1021	A	3.6	A	3.6	NOTCHANGED
3998	502	08403346	P	1031	C+	2.4	C+	2.4	NOTCHANGED
3999	503	08403373	Q	1021	B+	3.2	B+	3.2	NOTCHANGED
4000	502	08403387	E	1051	NG	0.0	NG	0.0	NOTCHANGED
4001	503	08403423	O	1021	A	3.6	A	3.6	NOTCHANGED
4002	502	08403475	O	1031	NG	0.0	NG	0.0	NOTCHANGED
4003	503	08403535	W	1051	A	3.6	A	3.6	NOTCHANGED
4004	503	08403548	J	1051	NG	0.0	NG	0.0	NOTCHANGED
4005	502	08403670	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4006	502	08403693	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4007	502	08403696	B	1031	NG	0.0	NG	0.0	NOTCHANGED
4008	503	08403750	D	1051	B+	3.2	B+	3.2	NOTCHANGED
4009	503	08403760	N	1051	B+	3.2	B+	3.2	NOTCHANGED
4010	503	08403770	X	1051	B	2.8	B	2.8	NOTCHANGED
4011	503	08403773	A	1051	NG	0.0	NG	0.0	NOTCHANGED
4012	503	08403776	D	1051	C+	2.4	C+	2.4	NOTCHANGED
4013	502	08403798	Z	1031	B	2.8	B	2.8	NOTCHANGED
4014	502	08403806	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4015	502	08403833	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4016	502	08403843	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4017	502	08403845	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4018	502	08403847	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4019	502	08403909	G	1031	NG	0.0	NG	0.0	NOTCHANGED
4020	502	08403910	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4021	502	08403911	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4022	502	08403916	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4023	503	08403919	Q	1051	A	3.6	A	3.6	NOTCHANGED
4024	503	08403927	Y	1051	A	3.6	A	3.6	NOTCHANGED
4025	502	08403937	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4026	503	08403940	L	1021	A	3.6	A	3.6	NOTCHANGED
4027	503	08403943	O	1021	A	3.6	A	3.6	NOTCHANGED
4028	502	08403967	M	1031	NG	0.0	NG	0.0	NOTCHANGED
4029	503	08403973	S	1021	B+	3.2	B+	3.2	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4030	502	08403973	S	1031	A	3.6	A	3.6	NOTCHANGED
4031	502	08403977	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4032	503	08403999	S	1051	A	3.6	A	3.6	NOTCHANGED
4033	502	08404015	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4034	503	08404110	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
4035	502	08404110	Z	1031	NG	0.0	NG	0.0	NOTCHANGED
4036	503	08404111	A	1021	NG	0.0	NG	0.0	NOTCHANGED
4037	502	08404111	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4038	503	08404114	D	1021	NG	0.0	NG	0.0	NOTCHANGED
4039	502	08404114	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4040	502	08404115	E	1031	NG	0.0	NG	0.0	NOTCHANGED
4041	502	08404130	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4042	503	08404136	Z	1021	B+	3.2	B+	3.2	NOTCHANGED
4043	502	08404136	Z	1031	C+	2.4	C+	2.4	NOTCHANGED
4044	502	08404161	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4045	502	08404163	A	1031	NG	0.0	D	1.6	CHANGED
4046	502	08404200	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4047	503	08404237	W	1021	A	3.6	A	3.6	NOTCHANGED
4048	503	08404264	X	1021	A	3.6	A	3.6	NOTCHANGED
4049	503	08404264	X	1051	B+	3.2	B+	3.2	NOTCHANGED
4050	503	08404265	Y	1051	B+	3.2	B+	3.2	NOTCHANGED
4051	503	08404270	D	1051	C+	2.4	C+	2.4	NOTCHANGED
4052	503	08404277	K	1051	B	2.8	B+	3.2	CHANGED
4053	502	08404282	P	1031	NG	0.0	NG	0.0	NOTCHANGED
4054	502	08404287	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4055	502	08404300	H	1031	NG	0.0	NG	0.0	NOTCHANGED
4056	503	08404352	H	1021	B+	3.2	A	3.6	CHANGED
4057	502	08404359	O	1031	NG	0.0	NG	0.0	NOTCHANGED
4058	502	08404360	P	1031	NG	0.0	NG	0.0	NOTCHANGED
4059	502	08404377	G	1031	NG	0.0	NG	0.0	NOTCHANGED
4060	502	08404388	R	1031	NG	0.0	NG	0.0	NOTCHANGED
4061	503	08404452	D	1021	NG	0.0	NG	0.0	NOTCHANGED
4062	503	08404452	D	1051	NG	0.0	NG	0.0	NOTCHANGED
4063	502	08404467	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4064	502	08404472	X	1031	NG	0.0	NG	0.0	NOTCHANGED
4065	502	08404503	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4066	502	08404505	E	1031	NG	0.0	NG	0.0	NOTCHANGED
4067	503	08404515	O	1021	NG	0.0	NG	0.0	NOTCHANGED
4068	502	08404538	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4069	502	08404543	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4070	502	08404549	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4071	502	08404556	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4072	502	08404562	J	1031	NG	0.0	NG	0.0	NOTCHANGED
4073	502	08404562	J	1051	NG	0.0	NG	0.0	NOTCHANGED
4074	502	08404584	F	1031	A	3.6	A	3.6	NOTCHANGED
4075	502	08404782	V	1051	B	2.8	B	2.8	NOTCHANGED
4076	502	08404806	T	1051	NG	0.0	NG	0.0	NOTCHANGED
4077	503	08404818	F	1021	A	3.6	A	3.6	NOTCHANGED
4078	502	08404818	F	1051	A	3.6	A	3.6	NOTCHANGED
4079	503	08404857	S	1021	B+	3.2	B+	3.2	NOTCHANGED
4080	503	08404908	R	1051	B+	3.2	B+	3.2	NOTCHANGED
4081	503	08405004	J	1051	A	3.6	A	3.6	NOTCHANGED
4082	503	08405009	O	1051	B	2.8	B	2.8	NOTCHANGED
4083	503	08405016	V	1021	A	3.6	A	3.6	NOTCHANGED
4084	503	08405022	B	1021	A	3.6	A	3.6	NOTCHANGED
4085	503	08405022	B	1051	A	3.6	A	3.6	NOTCHANGED
4086	503	08405026	F	1021	A	3.6	A	3.6	NOTCHANGED
4087	503	08405026	F	1051	A	3.6	A	3.6	NOTCHANGED
4088	503	08405068	V	1021	A	3.6	A	3.6	NOTCHANGED
4089	503	08405068	V	1051	B+	3.2	A	3.6	CHANGED
4090	503	08405070	X	1021	A	3.6	A	3.6	NOTCHANGED
4091	503	08405083	K	1021	A	3.6	A	3.6	NOTCHANGED
4092	503	08405105	G	1021	NG	0.0	NG	0.0	NOTCHANGED
4093	503	08405113	O	1021	NG	0.0	NG	0.0	NOTCHANGED
4094	502	08405141	Q	1031	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4095	502	08405142	R	1031	NG	0.0	NG	0.0	NOTCHANGED
4096	502	08405143	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4097	502	08405168	R	1031	B+	3.2	B+	3.2	NOTCHANGED
4098	502	08405172	V	1031	NG	0.0	NG	0.0	NOTCHANGED
4099	502	08405173	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4100	502	08405177	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4101	502	08405219	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4102	502	08405221	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4103	502	08405222	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4104	502	08405223	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4105	502	08405226	X	1031	NG	0.0	NG	0.0	NOTCHANGED
4106	503	08405231	C	1051	NG	0.0	NG	0.0	NOTCHANGED
4107	503	08405255	A	1021	A	3.6	A	3.6	NOTCHANGED
4108	503	08405264	J	1051	NG	0.0	NG	0.0	NOTCHANGED
4109	503	08405288	H	1051	NG	0.0	NG	0.0	NOTCHANGED
4110	503	08405293	M	1021	B	2.8	B+	3.2	CHANGED
4111	502	08405293	M	1031	C+	2.4	C+	2.4	NOTCHANGED
4112	502	08405302	V	1031	NG	0.0	NG	0.0	NOTCHANGED
4113	502	08405303	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4114	502	08405305	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4115	502	08405422	L	1031	NG	0.0	NG	0.0	NOTCHANGED
4116	503	08405448	L	1021	B+	3.2	B+	3.2	NOTCHANGED
4117	503	08405450	N	1021	B	2.8	B	2.8	NOTCHANGED
4118	503	08405451	O	1021	C+	2.4	C+	2.4	NOTCHANGED
4119	503	08405451	O	1051	B+	3.2	B+	3.2	NOTCHANGED
4120	503	08405452	P	1021	NG	0.0	NG	0.0	NOTCHANGED
4121	503	08405453	Q	1021	D	1.6	D	1.6	NOTCHANGED
4122	503	08405454	R	1051	A	3.6	A	3.6	NOTCHANGED
4123	502	08405455	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4124	503	08405455	S	1051	NG	0.0	NG	0.0	NOTCHANGED
4125	502	08405468	F	1031	NG	0.0	NG	0.0	NOTCHANGED
4126	503	08405476	N	1051	C+	2.4	C+	2.4	NOTCHANGED
4127	503	08405485	W	1021	A	3.6	A	3.6	NOTCHANGED
4128	503	10200179	O	1041	NG	0.0	NG	0.0	NOTCHANGED
4129	503	10200565	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4130	503	10400231	W	1021	NG	0.0	NG	0.0	NOTCHANGED
4131	503	10400788	H	1021	NG	0.0	NG	0.0	NOTCHANGED
4132	503	10400795	O	1021	NG	0.0	NG	0.0	NOTCHANGED
4133	503	10401103	K	1021	NG	0.0	NG	0.0	NOTCHANGED
4134	503	10401155	K	1021	NG	0.0	NG	0.0	NOTCHANGED
4135	503	10401245	W	1021	NG	0.0	NG	0.0	NOTCHANGED
4136	502	10401847	A	1011	NG	0.0	NG	0.0	NOTCHANGED
4137	503	10401852	F	1021	NG	0.0	NG	0.0	NOTCHANGED
4138	502	10900237	W	1011	NG	0.0	NG	0.0	NOTCHANGED
4139	502	10900240	Z	1011	NG	0.0	NG	0.0	NOTCHANGED
4140	503	11900254	B	1021	NG	0.0	NG	0.0	NOTCHANGED
4141	503	12100802	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4142	503	12100807	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4143	503	12101470	D	2021	NG	0.0	NG	0.0	NOTCHANGED
4144	503	12200648	R	1021	NG	0.0	NG	0.0	NOTCHANGED
4145	502	12300169	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4146	502	12600168	V	1011	NG	0.0	NG	0.0	NOTCHANGED
4147	502	12900070	N	1051	NG	0.0	NG	0.0	NOTCHANGED
4148	502	12900407	M	1051	NG	0.0	NG	0.0	NOTCHANGED
4149	502	12900951	K	1051	NG	0.0	NG	0.0	NOTCHANGED
4150	503	13200407	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
4151	503	13200408	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
4152	503	13200417	I	1051	NG	0.0	NG	0.0	NOTCHANGED
4153	502	14100203	M	2021	NG	0.0	NG	0.0	NOTCHANGED
4154	502	14100232	P	2021	NG	0.0	NG	0.0	NOTCHANGED
4155	502	14100298	D	2021	NG	0.0	NG	0.0	NOTCHANGED
4156	502	14100600	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4157	502	14100939	U	2021	NG	0.0	NG	0.0	NOTCHANGED
4158	503	14200975	I	1021	NG	0.0	NG	0.0	NOTCHANGED
4159	503	14600103	K	1021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4160	503	14800039	G	1021	NG	0.0	NG	0.0	NOTCHANGED
4161	502	14800105	U	1031	D	1.6	D	1.6	NOTCHANGED
4162	503	14800144	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4163	503	14800155	S	1041	NG	0.0	NG	0.0	NOTCHANGED
4164	503	14800160	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4165	503	14800499	Y	1041	NG	0.0	NG	0.0	NOTCHANGED
4166	502	14800524	X	1051	NG	0.0	NG	0.0	NOTCHANGED
4167	503	14800893	C	1021	NG	0.0	NG	0.0	NOTCHANGED
4168	502	14800953	K	1051	NG	0.0	NG	0.0	NOTCHANGED
4169	502	14800962	T	1051	NG	0.0	NG	0.0	NOTCHANGED
4170	503	14801271	Q	1041	NG	0.0	NG	0.0	NOTCHANGED
4171	503	14801358	Z	1041	NG	0.0	NG	0.0	NOTCHANGED
4172	503	14801360	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4173	502	14801362	D	1051	NG	0.0	NG	0.0	NOTCHANGED
4174	503	14801365	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4175	503	14801414	D	1021	NG	0.0	NG	0.0	NOTCHANGED
4176	502	14801419	I	1051	NG	0.0	NG	0.0	NOTCHANGED
4177	503	14801430	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4178	503	14801431	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4179	502	14801557	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4180	503	14801656	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4181	503	14801657	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4182	502	14801697	A	1051	NG	0.0	NG	0.0	NOTCHANGED
4183	502	14801728	F	1051	NG	0.0	NG	0.0	NOTCHANGED
4184	503	14801735	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4185	503	14801743	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4186	503	14801852	Z	1021	NG	0.0	NG	0.0	NOTCHANGED
4187	503	14801853	A	1021	NG	0.0	NG	0.0	NOTCHANGED
4188	503	14801910	F	1041	NG	0.0	NG	0.0	NOTCHANGED
4189	503	14801962	F	1021	NG	0.0	NG	0.0	NOTCHANGED
4190	503	14801977	U	1041	NG	0.0	NG	0.0	NOTCHANGED
4191	503	14802026	R	1021	NG	0.0	NG	0.0	NOTCHANGED
4192	503	14802198	H	1041	NG	0.0	NG	0.0	NOTCHANGED
4193	503	14802206	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4194	502	14802227	K	1051	NG	0.0	NG	0.0	NOTCHANGED
4195	503	14802272	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4196	502	14802276	H	1051	NG	0.0	NG	0.0	NOTCHANGED
4197	503	14802386	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4198	503	14802558	D	1041	NG	0.0	NG	0.0	NOTCHANGED
4199	503	14802568	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4200	503	14802732	V	1041	NG	0.0	NG	0.0	NOTCHANGED
4201	502	14802776	N	1051	NG	0.0	NG	0.0	NOTCHANGED
4202	503	14803003	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4203	503	14803284	B	1021	NG	0.0	NG	0.0	NOTCHANGED
4204	502	14803284	B	1051	NG	0.0	NG	0.0	NOTCHANGED
4205	503	14803306	X	1041	NG	0.0	NG	0.0	NOTCHANGED
4206	503	14803310	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4207	503	14803315	G	1041	NG	0.0	NG	0.0	NOTCHANGED
4208	503	14803318	J	1041	NG	0.0	NG	0.0	NOTCHANGED
4209	503	14803320	L	1041	NG	0.0	NG	0.0	NOTCHANGED
4210	503	14803321	M	1041	NG	0.0	NG	0.0	NOTCHANGED
4211	503	14803380	T	1041	NG	0.0	D	1.6	CHANGED
4212	503	14901101	G	2021	NG	0.0	NG	0.0	NOTCHANGED
4213	503	14901266	P	1021	C	2.0	C	2.0	NOTCHANGED
4214	502	15300037	Y	1011	NG	0.0	NG	0.0	NOTCHANGED
4215	502	15300171	C	1011	NG	0.0	NG	0.0	NOTCHANGED
4216	502	15300196	B	1011	NG	0.0	NG	0.0	NOTCHANGED
4217	502	15300213	S	1011	NG	0.0	NG	0.0	NOTCHANGED
4218	503	15300213	S	1051	NG	0.0	NG	0.0	NOTCHANGED
4219	502	15300341	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
4220	502	15300342	R	1011	NG	0.0	NG	0.0	NOTCHANGED
4221	503	16700088	B	1021	NG	0.0	NG	0.0	NOTCHANGED
4222	503	16700119	G	1021	NG	0.0	NG	0.0	NOTCHANGED
4223	503	16700127	O	1021	NG	0.0	NG	0.0	NOTCHANGED
4224	503	16700664	F	1021	NG	0.0	NG	0.0	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4225	503	16700733	W	1021	NG	0.0	NG	0.0	NOTCHANGED
4226	503	16700877	K	1021	NG	0.0	NG	0.0	NOTCHANGED
4227	503	16700897	E	1021	NG	0.0	NG	0.0	NOTCHANGED
4228	503	16800498	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
4229	502	16900066	N	1031	C+	2.4	C+	2.4	NOTCHANGED
4230	503	17000025	C	1051	NG	0.0	NG	0.0	NOTCHANGED
4231	502	17100526	N	1011	NG	0.0	NG	0.0	NOTCHANGED
4232	502	17100528	P	1011	NG	0.0	NG	0.0	NOTCHANGED
4233	503	17400386	P	1021	NG	0.0	NG	0.0	NOTCHANGED
4234	503	17400465	Q	1021	NG	0.0	NG	0.0	NOTCHANGED
4235	503	17700410	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
4236	503	17701101	O	1051	NG	0.0	NG	0.0	NOTCHANGED
4237	503	17701572	R	1051	NG	0.0	NG	0.0	NOTCHANGED
4238	502	18400003	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4239	502	18400021	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4240	502	18400025	G	1031	NG	0.0	NG	0.0	NOTCHANGED
4241	502	18400121	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4242	502	18400187	M	1031	NG	0.0	NG	0.0	NOTCHANGED
4243	502	18400214	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4244	502	18400274	V	1031	NG	0.0	NG	0.0	NOTCHANGED
4245	502	18400275	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4246	502	18400285	G	1031	NG	0.0	NG	0.0	NOTCHANGED
4247	502	18400303	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4248	502	18400344	N	1031	NG	0.0	NG	0.0	NOTCHANGED
4249	502	18400362	F	1031	NG	0.0	NG	0.0	NOTCHANGED
4250	502	18400477	Q	1031	NG	0.0	NG	0.0	NOTCHANGED
4251	502	18400482	V	1031	NG	0.0	NG	0.0	NOTCHANGED
4252	502	18400615	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4253	502	18400661	S	1031	NG	0.0	NG	0.0	NOTCHANGED
4254	502	18400719	Y	1031	NG	0.0	NG	0.0	NOTCHANGED
4255	502	18400792	T	1031	NG	0.0	NG	0.0	NOTCHANGED
4256	502	18400801	C	1031	NG	0.0	NG	0.0	NOTCHANGED
4257	503	18400809	K	1021	NG	0.0	NG	0.0	NOTCHANGED
4258	502	18400809	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4259	502	18400811	M	1031	NG	0.0	NG	0.0	NOTCHANGED
4260	502	18400821	W	1031	NG	0.0	NG	0.0	NOTCHANGED
4261	502	18400856	F	1031	NG	0.0	NG	0.0	NOTCHANGED
4262	502	18400877	A	1031	NG	0.0	NG	0.0	NOTCHANGED
4263	502	18400885	I	1031	NG	0.0	NG	0.0	NOTCHANGED
4264	502	18400923	U	1031	NG	0.0	NG	0.0	NOTCHANGED
4265	502	18400984	D	1031	NG	0.0	NG	0.0	NOTCHANGED
4266	502	18400991	K	1031	NG	0.0	NG	0.0	NOTCHANGED
4267	503	80200070	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4268	503	80200079	K	1041	NG	0.0	NG	0.0	NOTCHANGED
4269	502	80200114	T	1051	NG	0.0	NG	0.0	NOTCHANGED
4270	502	80400354	H	1011	A	3.6	A	3.6	NOTCHANGED
4271	502	80400432	H	1011	A	3.6	A	3.6	NOTCHANGED
4272	503	80400475	Y	1021	B+	3.2	B+	3.2	NOTCHANGED
4273	503	80700097	W	1021	NG	0.0	NG	0.0	NOTCHANGED
4274	502	81200141	I	1011	NG	0.0	NG	0.0	NOTCHANGED
4275	502	81200153	U	1011	NG	0.0	NG	0.0	NOTCHANGED
4276	503	81500226	B	1041	NG	0.0	NG	0.0	NOTCHANGED
4277	502	81500250	Z	1051	NG	0.0	NG	0.0	NOTCHANGED
4278	503	81700022	N	1021	A	3.6	A	3.6	NOTCHANGED
4279	503	82200049	I	1021	NG	0.0	NG	0.0	NOTCHANGED
4280	503	82200160	P	1021	NG	0.0	NG	0.0	NOTCHANGED
4281	503	82200216	T	1021	NG	0.0	NG	0.0	NOTCHANGED
4282	503	82200216	T	1041	NG	0.0	NG	0.0	NOTCHANGED
4283	503	82200245	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4284	503	82200299	Y	1021	NG	0.0	NG	0.0	NOTCHANGED
4285	502	82400046	N	1011	NG	0.0	NG	0.0	NOTCHANGED
4286	502	82400053	U	1011	C+	2.4	C+	2.4	NOTCHANGED
4287	502	82400053	U	1051	C	2.0	C+	2.4	CHANGED
4288	503	84300052	R	1021	B+	3.2	B+	3.2	NOTCHANGED
4289	503	84600107	G	1021	A	3.6	A	3.6	NOTCHANGED

Sno	BookNo	ExamRollNo	Alpha	SubjectCode	OGOLD	GPOLD	NewOG	NewGP	RESULT
4290	503	84700107	K	1021	B+	3.2	B+	3.2	NOTCHANGED
4291	503	84800086	T	1041	A	3.6	A	3.6	NOTCHANGED
4292	503	84800093	A	1041	A	3.6	A	3.6	NOTCHANGED
4293	503	84800238	P	1041	NG	0.0	NG	0.0	NOTCHANGED
4294	503	84800366	N	1041	NG	0.0	NG	0.0	NOTCHANGED
4295	503	84800375	W	1041	NG	0.0	NG	0.0	NOTCHANGED
4296	503	84900309	M	1041	A	3.6	A	3.6	NOTCHANGED
4297	502	85400059	Q	1011	NG	0.0	NG	0.0	NOTCHANGED
4298	502	85700118	J	1051	NG	0.0	C	2.0	CHANGED
4299	502	85900017	U	1011	NG	0.0	C	2.0	CHANGED
4300	503	86800051	M	1051	NG	0.0	NG	0.0	NOTCHANGED
4301	503	86800063	Y	1051	NG	0.0	NG	0.0	NOTCHANGED
4302	503	86800081	Q	1051	NG	0.0	NG	0.0	NOTCHANGED
4303	503	87000122	N	1051	NG	0.0	D	1.6	CHANGED
4304	503	87700114	H	1041	A	3.6	A	3.6	NOTCHANGED
4305	503	94800013	I	1041	NG	0.0	NG	0.0	NOTCHANGED
4306	503	94800015	K	1041	NG	0.0	NG	0.0	NOTCHANGED