

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1	ANG02	ANG02029	69	22	9	254
2	ANG02	ANG02031	68	20	12	252
3	GAN04	GAN04169	69	28	3	248
4	GAN04	GAN04170	66	18	16	246
5	KHU17	KHU17007	66	18	16	246
6	ANG02	ANG02026	67	33	0	235
7	GAN04	GAN04141	64	31	5	225
8	KHU17	KHU17002	60	18	22	222
9	ANG02	ANG02028	59	17	24	219
10	ANG02	ANG02027	58	19	23	213
11	KHU17	KHU17015	57	19	24	209
12	SAM03	SAM03027	57	21	22	207
13	CUT01	CUT01011	57	25	18	203
14	GAN04	GAN04033	56	26	18	198
15	GAN04	GAN04036	54	24	22	192
16	GAN04	GAN04122	51	20	29	184
17	KHU17	KHU17004	53	28	19	184
18	GAN04	GAN04115	55	37	8	183
19	GAN04	GAN04179	54	34	12	182
20	ANG02	ANG02030	48	13	39	179
21	GAN04	GAN04142	53	35	12	177
22	SAM03	SAM03043	51	30	19	174
23	GAN04	GAN04048	51	32	17	172
24	GAN04	GAN04168	49	25	26	171
25	KHU04	KHU04034	49	26	25	170
26	GAN04	GAN04057	50	31	19	169
27	ANG02	ANG02007	47	20	33	168
28	ANG02	ANG02016	46	18	36	166
29	GAN04	GAN04173	48	26	26	166
30	CUT01	CUT01015	47	23	30	165

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
31	ANG02	ANG02010	46	21	33	163
32	SAM06	SAM06033	51	41	8	163
33	GAN04	GAN04041	50	40	10	160
34	KHU31	KHU31012	52	48	0	160
35	NAY01	NAY01017	49	38	13	158
36	GAN04	GAN04056	47	31	22	157
37	GAN04	GAN04167	45	23	32	157
38	GAN04	GAN04143	47	32	21	156
39	GAN04	GAN04149	47	32	21	156
40	ANG02	ANG02003	44	21	35	155
41	ANG02	ANG02005	44	21	35	155
42	GAN04	GAN04191	46	30	24	154
43	GAN04	GAN04008	46	31	23	153
44	KHU31	KHU31001	46	32	22	152
45	GAN04	GAN04055	50	49	1	151
46	GAN04	GAN04136	50	50	0	150
47	ANG02	ANG02002	45	31	24	149
48	ANG02	ANG02021	43	23	34	149
49	CUT01	CUT01001	44	27	29	149
50	GAN04	GAN04192	45	31	24	149
51	ANG02	ANG02008	42	20	38	148
52	ANG02	ANG02009	42	21	37	147
53	GAN04	GAN04131	42	21	37	147
54	GAN04	GAN04171	46	38	16	146
55	GAN01	GAN01017	43	27	30	145
56	GAN04	GAN04021	42	23	35	145
57	KHU31	KHU31007	44	31	25	145
58	KHU10	KHU10007	40	16	44	144
59	KOR01	KOR01085	45	36	19	144
60	SAM03	SAM03041	43	28	29	144

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
61	KHU17	KHU17010	38	10	52	142
62	ANG02	ANG02023	39	16	45	140
63	GAN04	GAN04020	46	44	10	140
64	GAN04	GAN04046	44	36	20	140
65	KOR03	KOR03109	39	17	44	139
66	CUT01	CUT01004	40	22	38	138
67	GAN04	GAN04124	41	26	33	138
68	GAN04	GAN04010	41	27	32	137
69	GAN04	GAN04031	37	12	51	136
70	KHU17	KHU17014	39	20	41	136
71	ANG02	ANG02025	37	14	49	134
72	KAL03	KAL03023	41	30	29	134
73	CUT01	CUT01010	37	15	48	133
74	GAN04	GAN04043	37	15	48	133
75	GAN04	GAN04005	42	36	22	132
76	KAL03	KAL03010	43	40	17	132
77	KHU18	KHU18034	37	16	47	132
78	ANG02	ANG02004	39	25	36	131
79	GAN04	GAN04086	43	41	16	131
80	GAN04	GAN04156	42	37	21	131
81	KAL03	KAL03031	36	13	51	131
82	ANG02	ANG02022	37	18	45	130
83	CUT01	CUT01012	46	54	0	130
84	GAN04	GAN04029	46	54	0	130
85	KHU31	KHU31006	37	19	44	129
86	NAY01	NAY01013	40	31	29	129
87	ANG02	ANG02011	38	24	38	128
88	GAN04	GAN04045	42	40	18	128
89	GAN04	GAN04144	40	32	28	128
90	MAY01	MAY01112	44	49	7	127

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
91	SAM03	SAM03040	39	29	32	127
92	GAN04	GAN04018	44	50	6	126
93	KHU17	KHU17012	36	18	46	126
94	BAR03	BAR03069	45	55	0	125
95	KAL03	KAL03019	45	55	0	125
96	SAM06	SAM06005	34	11	55	125
97	GAN04	GAN04030	35	16	49	124
98	GAN04	GAN04078	40	36	24	124
99	GAN04	GAN04085	42	44	14	124
100	GAN04	GAN04088	42	44	14	124
101	KHU04	KHU04038	35	16	49	124
102	SAM06	SAM06023	36	20	44	124
103	SAM06	SAM06029	36	20	44	124
104	GAN04	GAN04158	35	17	48	123
105	KAL03	KAL03045	37	25	38	123
106	KOR01	KOR01003	44	53	3	123
107	KOR03	KOR03103	34	13	53	123
108	SAM06	SAM06004	35	17	48	123
109	SAM06	SAM06018	37	25	38	123
110	ANG02	ANG02020	36	22	42	122
111	GAN04	GAN04091	42	46	12	122
112	KHU18	KHU18031	37	26	37	122
113	GAN04	GAN04193	36	23	41	121
114	KHU18	KHU18035	33	11	56	121
115	GAN01	GAN01368	44	56	0	120
116	NAY01	NAY01092	44	56	0	120
117	SAM06	SAM06032	34	16	50	120
118	ANG02	ANG02024	33	13	54	119
119	KHU17	KHU17031	34	17	49	119
120	SAM06	SAM06002	33	13	54	119

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
121	KHU31	KHU31011	34	18	48	118
122	SAM06	SAM06006	32	10	58	118
123	SUN03	SUN03009	35	22	43	118
124	BAR03	BAR03055	40	43	17	117
125	SAM03	SAM03017	34	19	47	117
126	SAM06	SAM06026	38	35	27	117
127	ANG02	ANG02013	36	28	36	116
128	BAL01	BAL01148	43	56	1	116
129	GAN04	GAN04114	33	16	51	116
130	GAN04	GAN04125	37	32	31	116
131	SAM06	SAM06001	37	32	31	116
132	ANG02	ANG02015	34	21	45	115
133	BAL01	BAL01130	43	57	0	115
134	BAR03	BAR03001	33	17	50	115
135	DHE01	DHE01013	43	57	0	115
136	GAN01	GAN01047	42	53	5	115
137	GAN04	GAN04044	38	37	25	115
138	KHU17	KHU17013	37	33	30	115
139	KOR01	KOR01074	43	57	0	115
140	NAY01	NAY01015	43	57	0	115
141	SAM06	SAM06021	35	25	40	115
142	SAM06	SAM06030	31	9	60	115
143	KHU10	KHU10024	35	26	39	114
144	KHU17	KHU17019	36	31	33	113
145	KOR01	KOR01068	39	43	18	113
146	SAM03	SAM03004	33	19	48	113
147	BAL01	BAL01164	42	56	2	112
148	GAN04	GAN04028	33	20	47	112
149	BAL01	BAL01029	42	57	1	111
150	JHA01	JHA01031	42	57	1	111

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
151	KAL03	KAL03020	40	49	11	111
152	KHU18	KHU18015	40	49	11	111
153	SAM03	SAM03013	40	49	11	111
154	BAL01	BAL01163	42	58	0	110
155	BAL05	BAL05018	42	58	0	110
156	DHE01	DHE01050	42	58	0	110
157	GAN01	GAN01091	42	58	0	110
158	GAN01	GAN01265	42	58	0	110
159	GAN04	GAN04054	36	34	30	110
160	GAN04	GAN04060	36	34	30	110
161	GAN04	GAN04101	35	30	35	110
162	GAN04	GAN04121	37	38	25	110
163	GAN04	GAN04194	32	18	50	110
164	KEN01	KEN01019	36	34	30	110
165	KHU10	KHU10006	33	22	45	110
166	KHU17	KHU17005	30	10	60	110
167	KHU17	KHU17018	30	10	60	110
168	MAY02	MAY02028	42	58	0	110
169	NAY01	NAY01011	37	38	25	110
170	NAY01	NAY01100	42	58	0	110
171	SUN03	SUN03011	42	58	0	110
172	SUN03	SUN03036	42	58	0	110
173	GAN04	GAN04037	35	31	34	109
174	GAN04	GAN04126	33	23	44	109
175	KOR03	KOR03106	33	23	44	109
176	SAM03	SAM03016	34	27	39	109
177	ANG02	ANG02006	34	28	38	108
178	BAL01	BAL01045	32	20	48	108
179	GAN04	GAN04163	34	28	38	108
180	KHU17	KHU17017	33	24	43	108

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
181	BAL05	BAL05033	41	57	2	107
182	BHA01	BHA01012	31	17	52	107
183	GAN01	GAN01400	32	21	47	107
184	GAN04	GAN04104	30	13	57	107
185	GAN04	GAN04172	35	33	32	107
186	GAN04	GAN04181	40	53	7	107
187	KHU31	KHU31023	35	33	32	107
188	SUN01	SUN01011	40	53	7	107
189	BHA01	BHA01160	32	22	46	106
190	GAN01	GAN01015	41	58	1	106
191	GAN04	GAN04071	34	30	36	106
192	KHU31	KHU31002	39	50	11	106
193	KHU31	KHU31015	36	38	26	106
194	ANG02	ANG02019	32	23	45	105
195	BAL05	BAL05002	41	59	0	105
196	BAL05	BAL05025	41	59	0	105
197	BAL05	BAL05026	41	59	0	105
198	CUT01	CUT01052	41	59	0	105
199	GAN01	GAN01063	41	59	0	105
200	GAN01	GAN01183	41	59	0	105
201	GAN04	GAN04130	36	39	25	105
202	GAN04	GAN04138	38	47	15	105
203	GAN04	GAN04196	36	39	25	105
204	KHU04	KHU04010	29	11	60	105
205	MAY01	MAY01060	41	59	0	105
206	NAY01	NAY01070	41	59	0	105
207	ANG02	ANG02017	30	16	54	104
208	CUT01	CUT01002	33	28	39	104
209	GAN04	GAN04083	33	28	39	104
210	GAN04	GAN04105	32	24	44	104

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
211	GAN04	GAN04133	35	36	29	104
212	KAL03	KAL03051	31	20	49	104
213	SAM06	SAM06013	29	12	59	104
214	SAM06	SAM06020	30	16	54	104
215	BAL01	BAL01078	29	13	58	103
216	BAL01	BAL01132	37	45	18	103
217	GAN04	GAN04016	35	37	28	103
218	GAN04	GAN04058	32	25	43	103
219	GAN04	GAN04187	35	37	28	103
220	SAM06	SAM06003	31	21	48	103
221	BAL01	BAL01057	35	38	27	102
222	GAN04	GAN04007	37	46	17	102
223	GAN04	GAN04042	30	18	52	102
224	GAN04	GAN04053	37	46	17	102
225	GAN04	GAN04074	33	30	37	102
226	NAY01	NAY01012	38	50	12	102
227	SAM06	SAM06012	30	18	52	102
228	SAM06	SAM06022	29	14	57	102
229	BAR03	BAR03066	40	59	1	101
230	GAN01	GAN01256	40	59	1	101
231	GAN01	GAN01257	40	59	1	101
232	MAY01	MAY01104	40	59	1	101
233	BAR03	BAR03030	40	60	0	100
234	DHE01	DHE01044	40	60	0	100
235	GAN01	GAN01196	40	60	0	100
236	GAN01	GAN01267	40	60	0	100
237	KAL03	KAL03009	29	16	55	100
238	KAL03	KAL03028	33	32	35	100
239	KAL03	KAL03025	40	60	0	100
240	KEN01	KEN01058	40	60	0	100



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
241	KEN03	KEN03022	40	60	0	100
242	KHU10	KHU10020	29	16	55	100
243	KHU10	KHU10036	32	28	40	100
244	KHU14	KHU14044	40	60	0	100
245	KHU14	KHU14045	40	60	0	100
246	KHU30	KHU30009	40	60	0	100
247	KHU31	KHU31010	31	24	45	100
248	KOR01	KOR01023	40	60	0	100
249	KOR01	KOR01043	40	60	0	100
250	MAY01	MAY01003	40	60	0	100
251	MAY02	MAY02025	40	60	0	100
252	MAY03	MAY03098	40	60	0	100
253	NAY01	NAY01023	31	24	45	100
254	NAY01	NAY01136	40	60	0	100
255	SAM06	SAM06036	30	20	50	100
256	SUN01	SUN01001	40	60	0	100
257	SUN01	SUN01005	40	60	0	100
258	ANG02	ANG02001	39	57	4	99
259	GAN04	GAN04116	35	41	24	99
260	GAN04	GAN04177	36	45	19	99
261	KAL03	KAL03036	29	17	54	99
262	KHU10	KHU10013	33	33	34	99
263	NAY01	NAY01155	39	57	4	99
264	NAY01	NAY01162	32	29	39	99
265	SAM06	SAM06019	29	17	54	99
266	GAN04	GAN04166	30	22	48	98
267	KAL03	KAL03014	33	34	33	98
268	KHU17	KHU17003	29	18	53	98
269	KOR03	KOR03126	35	42	23	98
270	SAM06	SAM06017	29	18	53	98

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
271	BOL01	BOL01086	34	39	27	97
272	GAN01	GAN01119	34	39	27	97
273	GAN04	GAN04127	33	35	32	97
274	KAL03	KAL03055	31	27	42	97
275	KHU14	KHU14043	38	55	7	97
276	KHU18	KHU18027	33	35	32	97
277	GAN04	GAN04087	30	24	46	96
278	GAN04	GAN04097	30	24	46	96
279	KAL03	KAL03004	34	40	26	96
280	KEN01	KEN01064	38	56	6	96
281	KHU10	KHU10037	39	60	1	96
282	KHU30	KHU30011	39	60	1	96
283	BAL01	BAL01127	39	61	0	95
284	BAL01	BAL01134	39	61	0	95
285	CUT01	CUT01043	39	61	0	95
286	GAN01	GAN01205	34	41	25	95
287	GAN01	GAN01220	39	61	0	95
288	GAN01	GAN01240	39	61	0	95
289	GAN01	GAN01349	39	61	0	95
290	GAN01	GAN01358	39	61	0	95
291	GAN01	GAN01393	39	61	0	95
292	GAN01	GAN01441	39	61	0	95
293	GAN04	GAN04072	31	29	40	95
294	GAN04	GAN04092	39	61	0	95
295	GAN04	GAN04153	39	61	0	95
296	GAN04	GAN04175	32	33	35	95
297	KEN01	KEN01007	39	61	0	95
298	KEN01	KEN01070	39	61	0	95
299	KHU11	KHU11063	39	61	0	95
300	KHU14	KHU14025	39	61	0	95

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
301	KHU18	KHU18012	29	21	50	95
302	MAY01	MAY01117	39	61	0	95
303	MAY03	MAY03108	39	61	0	95
304	NAY01	NAY01039	38	57	5	95
305	SAM03	SAM03010	31	29	40	95
306	SAM06	SAM06034	29	21	50	95
307	SUN01	SUN01006	39	61	0	95
308	SUN03	SUN03004	39	61	0	95
309	SUN03	SUN03033	38	57	5	95
310	BAL01	BAL01051	32	34	34	94
311	GAN04	GAN04011	33	38	29	94
312	GAN04	GAN04200	33	38	29	94
313	JHA01	JHA01015	30	26	44	94
314	KHU04	KHU04045	30	26	44	94
315	MAY02	MAY02026	37	54	9	94
316	SAM06	SAM06010	25	6	69	94
317	BAL01	BAL01060	38	59	3	93
318	CUT01	CUT01013	38	59	3	93
319	KHU18	KHU18033	28	19	53	93
320	KHU31	KHU31017	30	27	43	93
321	NAY01	NAY01108	30	27	43	93
322	ANG02	ANG02012	30	28	42	92
323	BAL01	BAL01090	38	60	2	92
324	GAN01	GAN01397	35	48	17	92
325	GAN04	GAN04148	37	56	7	92
326	KAL03	KAL03038	32	36	32	92
327	KHU10	KHU10012	27	16	57	92
328	KHU14	KHU14042	38	60	2	92
329	KHU17	KHU17016	28	20	52	92
330	BAL01	BAL01005	28	21	51	91

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
331	BAL01	BAL01155	30	29	41	91
332	GAN01	GAN01190	36	53	11	91
333	GAN01	GAN01197	38	61	1	91
334	GAN04	GAN04112	25	9	66	91
335	GAN04	GAN04157	28	21	51	91
336	KOR03	KOR03111	29	25	46	91
337	MAY03	MAY03112	38	61	1	91
338	NAY01	NAY01153	33	41	26	91
339	SAM03	SAM03031	30	29	41	91
340	SAM06	SAM06009	29	25	46	91
341	SUN03	SUN03008	35	49	16	91
342	BHA01	BHA01114	38	62	0	90
343	CUT01	CUT01040	38	62	0	90
344	GAN01	GAN01003	38	62	0	90
345	GAN01	GAN01019	38	62	0	90
346	GAN01	GAN01031	38	62	0	90
347	GAN01	GAN01083	38	62	0	90
348	GAN01	GAN01105	38	62	0	90
349	GAN01	GAN01128	38	62	0	90
350	GAN01	GAN01144	38	62	0	90
351	GAN01	GAN01198	35	50	15	90
352	GAN01	GAN01221	38	62	0	90
353	GAN01	GAN01312	38	62	0	90
354	GAN01	GAN01388	38	62	0	90
355	GAN01	GAN01399	38	62	0	90
356	GAN04	GAN04014	30	30	40	90
357	GAN04	GAN04019	38	62	0	90
358	GAN04	GAN04186	30	30	40	90
359	KAL03	KAL03049	32	38	30	90
360	KEN01	KEN01030	38	62	0	90

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
361	KEN01	KEN01043	38	62	0	90
362	KHU04	KHU04046	27	18	55	90
363	KHU31	KHU31020	29	26	45	90
364	KOR01	KOR01078	38	62	0	90
365	NAY01	NAY01010	29	26	45	90
366	NAY01	NAY01038	38	62	0	90
367	NAY01	NAY01050	38	62	0	90
368	SAM06	SAM06007	34	46	20	90
369	SAM06	SAM06016	25	10	65	90
370	SUN03	SUN03073	38	62	0	90
371	BAL01	BAL01193	32	39	29	89
372	GAN01	GAN01175	35	51	14	89
373	GAN01	GAN01423	31	35	34	89
374	GAN04	GAN04129	29	27	44	89
375	GAN04	GAN04178	34	47	19	89
376	KHU10	KHU10002	29	27	44	89
377	KHU18	KHU18028	26	15	59	89
378	KHU31	KHU31009	29	27	44	89
379	KOR03	KOR03101	27	19	54	89
380	KOR03	KOR03118	26	15	59	89
381	NAY01	NAY01102	37	59	4	89
382	BAL05	BAL05028	37	60	3	88
383	CUT08	CUT08003	37	60	3	88
384	GAN04	GAN04090	29	28	43	88
385	GAN04	GAN04182	29	28	43	88
386	GAN04	GAN04188	30	32	38	88
387	KAL03	KAL03012	31	36	33	88
388	KHU10	KHU10016	33	44	23	88
389	MAY03	MAY03013	34	48	18	88
390	NAY01	NAY01005	36	56	8	88

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
391	BOL01	BOL01004	27	21	52	87
392	CUT01	CUT01008	31	37	32	87
393	CUT01	CUT01009	30	33	37	87
394	GAN01	GAN01188	34	49	17	87
395	GAN04	GAN04013	30	33	37	87
396	KHU17	KHU17011	30	33	37	87
397	KOR01	KOR01086	31	37	32	87
398	SAM03	SAM03038	30	33	37	87
399	SAM06	SAM06008	28	25	47	87
400	GAN01	GAN01086	37	62	1	86
401	GAN04	GAN04066	32	42	26	86
402	GAN04	GAN04117	29	30	41	86
403	JHA01	JHA01019	36	58	6	86
404	KAL03	KAL03056	37	62	1	86
405	MAY01	MAY01062	37	62	1	86
406	MAY01	MAY01105	37	62	1	86
407	NAY01	NAY01030	32	42	26	86
408	SAM06	SAM06024	26	18	56	86
409	SUN01	SUN01002	37	62	1	86
410	SUN01	SUN01039	37	62	1	86
411	BAL01	BAL01044	26	19	55	85
412	BAL01	BAL01158	37	63	0	85
413	BHA01	BHA01082	30	35	35	85
414	CUT01	CUT01016	37	63	0	85
415	CUT09	CUT09014	37	63	0	85
416	CUT09	CUT09028	37	63	0	85
417	DHE01	DHE01038	37	63	0	85
418	GAN01	GAN01456	37	63	0	85
419	GAN01	GAN01109	37	63	0	85
420	GAN01	GAN01121	37	63	0	85

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
421	GAN01	GAN01159	31	39	30	85
422	GAN01	GAN01177	37	63	0	85
423	GAN01	GAN01246	37	63	0	85
424	GAN01	GAN01261	33	47	20	85
425	GAN01	GAN01314	37	63	0	85
426	GAN01	GAN01345	32	43	25	85
427	GAN01	GAN01440	37	63	0	85
428	GAN04	GAN04195	33	47	20	85
429	GAN04	GAN04197	29	31	40	85
430	KAL03	KAL03001	28	27	45	85
431	KEN01	KEN01008	37	63	0	85
432	KEN03	KEN03031	37	63	0	85
433	KEN03	KEN03047	37	63	0	85
434	KHU11	KHU11069	37	63	0	85
435	KHU14	KHU14011	27	23	50	85
436	KOR01	KOR01005	37	63	0	85
437	MAY03	MAY03039	37	63	0	85
438	MAY03	MAY03076	37	63	0	85
439	MAY03	MAY03079	37	63	0	85
440	MAY03	MAY03109	37	63	0	85
441	MAY03	MAY03120	37	63	0	85
442	MAY03	MAY03138	37	63	0	85
443	NAY01	NAY01060	37	63	0	85
444	SAM03	SAM03042	30	35	35	85
445	SUN03	SUN03056	37	63	0	85
446	SUN03	SUN03059	37	63	0	85
447	SUN03	SUN03066	34	51	15	85
448	CUT01	CUT01019	30	36	34	84
449	GAN04	GAN04067	30	36	34	84
450	GAN04	GAN04140	29	32	39	84

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
451	GAN04	GAN04184	32	44	24	84
452	MAY01	MAY01023	29	32	39	84
453	ANG02	ANG02014	27	25	48	83
454	BAL01	BAL01122	26	21	53	83
455	BOL01	BOL01028	31	41	28	83
456	CUT11	CUT11005	30	37	33	83
457	GAN04	GAN04098	25	17	58	83
458	KHU04	KHU04047	32	45	23	83
459	KHU10	KHU10027	28	29	43	83
460	KHU17	KHU17009	26	21	53	83
461	KHU18	KHU18019	28	29	43	83
462	KHU18	KHU18026	26	21	53	83
463	MAY01	MAY01024	27	25	48	83
464	MAY03	MAY03063	36	61	3	83
465	MAY03	MAY03130	34	53	13	83
466	NAY01	NAY01006	36	61	3	83
467	SAM06	SAM06025	31	41	28	83
468	BAL01	BAL01124	34	54	12	82
469	BAR03	BAR03070	28	30	42	82
470	CUT01	CUT01005	27	26	47	82
471	GAN01	GAN01110	36	62	2	82
472	GAN01	GAN01139	35	58	7	82
473	GAN04	GAN04118	29	34	37	82
474	KAL03	KAL03037	25	18	57	82
475	KEN01	KEN01042	31	42	27	82
476	KHU10	KHU10009	28	30	42	82
477	KHU10	KHU10005	30	38	32	82
478	KHU17	KHU17024	26	22	52	82
479	KHU18	KHU18021	26	22	52	82
480	MAY01	MAY01080	33	50	17	82



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
481	NAY01	NAY01065	32	46	22	82
482	SUN01	SUN01020	29	34	37	82
483	SUN03	SUN03046	35	58	7	82
484	CUT01	CUT01053	35	59	6	81
485	GAN01	GAN01013	36	63	1	81
486	GAN04	GAN04109	27	27	46	81
487	GAN04	GAN04134	31	43	26	81
488	GAN04	GAN04150	31	43	26	81
489	GAN04	GAN04198	27	27	46	81
490	KAL03	KAL03034	24	15	61	81
491	KAL03	KAL03047	35	59	6	81
492	KHU04	KHU04011	27	27	46	81
493	KHU04	KHU04025	36	63	1	81
494	KHU18	KHU18005	24	15	61	81
495	MAY02	MAY02023	32	47	21	81
496	MAY03	MAY03143	36	63	1	81
497	BAL05	BAL05005	36	64	0	80
498	BAR03	BAR03046	33	52	15	80
499	BAR03	BAR03057	36	64	0	80
500	BAR03	BAR03077	36	64	0	80
501	BAR03	BAR03004	36	64	0	80
502	BHA01	BHA01170	26	24	50	80
503	DHE01	DHE01039	36	64	0	80
504	GAN01	GAN01027	36	64	0	80
505	GAN01	GAN01043	36	64	0	80
506	GAN01	GAN01112	36	64	0	80
507	GAN01	GAN01168	36	64	0	80
508	GAN01	GAN01186	36	64	0	80
509	GAN01	GAN01380	36	64	0	80
510	GAN01	GAN01382	36	64	0	80

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
511	GAN01	GAN01422	36	64	0	80
512	GAN01	GAN01425	36	64	0	80
513	GAN01	GAN01442	36	64	0	80
514	GAN04	GAN04009	36	64	0	80
515	GAN04	GAN04022	24	16	60	80
516	GAN04	GAN04050	36	64	0	80
517	GAN04	GAN04073	26	24	50	80
518	JHA01	JHA01001	30	40	30	80
519	KAL03	KAL03029	34	56	10	80
520	KAL03	KAL03042	36	64	0	80
521	KAL03	KAL03002	36	64	0	80
522	KHU04	KHU04014	36	64	0	80
523	KHU10	KHU10008	28	32	40	80
524	KHU10	KHU10018	28	32	40	80
525	KHU11	KHU11041	36	64	0	80
526	KHU11	KHU11059	36	64	0	80
527	KHU18	KHU18036	28	32	40	80
528	MAY01	MAY01066	36	64	0	80
529	NAY01	NAY01029	32	48	20	80
530	NAY01	NAY01054	36	64	0	80
531	NAY01	NAY01084	36	64	0	80
532	NAY01	NAY01129	36	64	0	80
533	NAY01	NAY01163	36	64	0	80
534	SAM03	SAM03033	30	40	30	80
535	SUN03	SUN03015	36	64	0	80
536	SUN03	SUN03023	36	64	0	80
537	SUN03	SUN03067	36	64	0	80
538	BAL01	BAL01105	33	53	14	79
539	CUT01	CUT01034	33	53	14	79
540	CUT11	CUT11002	22	9	69	79

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
541	CUT11	CUT11043	33	53	14	79
542	CUT11	CUT11047	32	49	19	79
543	GAN01	GAN01005	27	29	44	79
544	GAN04	GAN04065	28	33	39	79
545	GAN04	GAN04108	28	33	39	79
546	GAN04	GAN04128	27	29	44	79
547	KHU14	KHU14031	27	29	44	79
548	KHU14	KHU14041	28	33	39	79
549	KHU18	KHU18004	23	13	64	79
550	KOR01	KOR01103	30	41	29	79
551	MAY03	MAY03009	30	41	29	79
552	NAY01	NAY01033	34	57	9	79
553	NAY01	NAY01096	27	29	44	79
554	BAL05	BAL05001	31	46	23	78
555	BAR03	BAR03045	33	54	13	78
556	BAR03	BAR03058	31	46	23	78
557	BHA01	BHA01219	28	34	38	78
558	GAN01	GAN01289	30	42	28	78
559	GAN01	GAN01427	24	18	58	78
560	GAN04	GAN04147	27	30	43	78
561	KEN01	KEN01011	32	50	18	78
562	KEN01	KEN01054	32	50	18	78
563	KHU10	KHU10021	26	26	48	78
564	KHU10	KHU10035	27	30	43	78
565	KHU14	KHU14050	35	62	3	78
566	KHU31	KHU31008	26	26	48	78
567	MAY01	MAY01014	27	30	43	78
568	NAY01	NAY01144	31	46	23	78
569	NAY01	NAY01150	31	46	23	78
570	NAY01	NAY01152	26	26	48	78

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
571	SAM03	SAM03014	32	50	18	78
572	SAM03	SAM03002	29	38	33	78
573	SUN01	SUN01019	27	30	43	78
574	SUN03	SUN03041	35	62	3	78
575	BAL01	BAL01058	35	63	2	77
576	GAN01	GAN01424	35	63	2	77
577	GAN04	GAN04110	25	23	52	77
578	KHU04	KHU04019	24	19	57	77
579	KHU10	KHU10030	26	27	47	77
580	KHU10	KHU10034	26	27	47	77
581	KHU10	KHU10038	25	23	52	77
582	KHU31	KHU31024	26	27	47	77
583	KOR03	KOR03116	30	43	27	77
584	NAY01	NAY01020	21	7	72	77
585	NAY01	NAY01164	22	11	67	77
586	SUN01	SUN01021	28	35	37	77
587	CUT09	CUT09001	35	64	1	76
588	CUT09	CUT09007	35	64	1	76
589	CUT11	CUT11004	22	12	66	76
590	CUT11	CUT11010	21	8	71	76
591	GAN01	GAN01087	35	64	1	76
592	GAN01	GAN01366	35	64	1	76
593	GAN04	GAN04026	26	28	46	76
594	GAN04	GAN04047	26	28	46	76
595	GAN04	GAN04093	28	36	36	76
596	GAN04	GAN04199	32	52	16	76
597	KAL03	KAL03027	26	28	46	76
598	KHU14	KHU14079	28	36	36	76
599	KHU30	KHU30001	35	64	1	76
600	KOR03	KOR03124	23	16	61	76

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
601	MAY02	MAY02032	35	64	1	76
602	NAY01	NAY01072	35	64	1	76
603	NAY01	NAY01120	35	64	1	76
604	SAM03	SAM03028	25	24	51	76
605	BAL01	BAL01041	35	65	0	75
606	BAL01	BAL01143	35	65	0	75
607	BAL01	BAL01181	35	65	0	75
608	BAL05	BAL05027	35	65	0	75
609	CUT01	CUT01047	35	65	0	75
610	CUT08	CUT08001	27	33	40	75
611	CUT09	CUT09002	35	65	0	75
612	GAN01	GAN01048	35	65	0	75
613	GAN01	GAN01064	35	65	0	75
614	GAN01	GAN01066	35	65	0	75
615	GAN01	GAN01074	35	65	0	75
616	GAN01	GAN01093	35	65	0	75
617	GAN01	GAN01101	35	65	0	75
618	GAN01	GAN01153	35	65	0	75
619	GAN01	GAN01203	35	65	0	75
620	GAN01	GAN01204	35	65	0	75
621	GAN01	GAN01277	35	65	0	75
622	GAN01	GAN01297	35	65	0	75
623	GAN01	GAN01332	35	65	0	75
624	GAN04	GAN04096	32	53	15	75
625	GAN04	GAN04111	32	53	15	75
626	KAL03	KAL03046	33	57	10	75
627	KAL03	KAL03032	32	53	15	75
628	KAL03	KAL03050	35	65	0	75
629	KEN01	KEN01027	35	65	0	75
630	KEN01	KEN01057	35	65	0	75

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
631	KHU04	KHU04033	35	65	0	75
632	KHU04	KHU04037	35	65	0	75
633	KHU10	KHU10033	35	65	0	75
634	KHU11	KHU11057	35	65	0	75
635	KHU14	KHU14002	34	61	5	75
636	KHU18	KHU18022	27	33	40	75
637	KHU31	KHU31022	28	37	35	75
638	KOR01	KOR01027	35	65	0	75
639	MAY01	MAY01028	30	45	25	75
640	MAY03	MAY03043	32	53	15	75
641	NAY01	NAY01014	35	65	0	75
642	NAY01	NAY01088	35	65	0	75
643	NAY01	NAY01134	35	65	0	75
644	NAY01	NAY01146	35	65	0	75
645	SAM03	SAM03011	24	21	55	75
646	SAM06	SAM06015	21	9	70	75
647	BAL01	BAL01188	29	42	29	74
648	BAL01	BAL01014	24	22	54	74
649	BAL01	BAL01133	32	54	14	74
650	BAR03	BAR03025	26	30	44	74
651	BAR03	BAR03037	34	62	4	74
652	CUT01	CUT01017	25	26	49	74
653	CUT11	CUT11003	21	10	69	74
654	CUT11	CUT11009	20	6	74	74
655	CUT15	CUT15019	24	22	54	74
656	GAN01	GAN01214	32	54	14	74
657	GAN01	GAN01323	25	26	49	74
658	GAN04	GAN04139	27	34	39	74
659	GAN04	GAN04176	27	34	39	74
660	JHA01	JHA01006	28	38	34	74

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
661	KHU18	KHU18017	29	42	29	74
662	KHU18	KHU18025	28	38	34	74
663	MAY01	MAY01004	23	18	59	74
664	MAY01	MAY01055	29	42	29	74
665	MAY01	MAY01072	29	42	29	74
666	MAY01	MAY01088	33	58	9	74
667	MAY01	MAY01107	29	42	29	74
668	NAY01	NAY01022	24	22	54	74
669	SAM06	SAM06028	29	42	29	74
670	SUN01	SUN01032	34	62	4	74
671	BHA01	BHA01007	22	15	63	73
672	CUT15	CUT15007	25	27	48	73
673	CUT15	CUT15005	27	35	38	73
674	DHE01	DHE01049	30	47	23	73
675	GAN01	GAN01052	34	63	3	73
676	GAN01	GAN01193	34	63	3	73
677	GAN04	GAN04006	21	11	68	73
678	KOR03	KOR03105	22	15	63	73
679	SAM03	SAM03021	26	31	43	73
680	BAL01	BAL01112	34	64	2	72
681	BAL01	BAL01156	30	48	22	72
682	BAL01	BAL01162	30	48	22	72
683	BAL01	BAL01169	25	28	47	72
684	BHA01	BHA01028	21	12	67	72
685	BHA01	BHA01183	27	36	37	72
686	CUT01	CUT01014	24	24	52	72
687	GAN01	GAN01385	33	60	7	72
688	GAN04	GAN04012	32	56	12	72
689	GAN04	GAN04061	31	52	17	72
690	GAN04	GAN04123	26	32	42	72

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
691	GAN04	GAN04202	26	32	42	72
692	JHA01	JHA01002	26	32	42	72
693	KEN01	KEN01023	34	64	2	72
694	KHU10	KHU10023	31	52	17	72
695	KHU17	KHU17008	25	28	47	72
696	MAY03	MAY03057	33	60	7	72
697	SAM03	SAM03009	25	28	47	72
698	SUN01	SUN01007	26	32	42	72
699	SUN03	SUN03049	26	32	42	72
700	CUT11	CUT11001	20	9	71	71
701	CUT11	CUT11014	20	9	71	71
702	CUT11	CUT11056	28	41	31	71
703	GAN01	GAN01320	32	57	11	71
704	GAN01	GAN01354	34	65	1	71
705	GAN01	GAN01414	32	57	11	71
706	GAN04	GAN04174	27	37	36	71
707	KAL03	KAL03044	26	33	41	71
708	KAL03	KAL03006	33	61	6	71
709	KEN03	KEN03008	34	65	1	71
710	KHU10	KHU10010	28	41	31	71
711	KHU17	KHU17026	25	29	46	71
712	KHU31	KHU31014	30	49	21	71
713	KHU31	KHU31019	22	17	61	71
714	MAY02	MAY02002	31	53	16	71
715	MAY03	MAY03033	34	65	1	71
716	BAL01	BAL01182	27	38	35	70
717	BAL01	BAL01081	25	30	45	70
718	BAL01	BAL01113	34	66	0	70
719	BAL01	BAL01116	34	66	0	70
720	BAL01	BAL01139	34	66	0	70



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
721	BAL01	BAL01147	27	38	35	70
722	BAL05	BAL05014	34	66	0	70
723	BAR03	BAR03029	34	66	0	70
724	BHA01	BHA01001	34	66	0	70
725	BOL01	BOL01078	24	26	50	70
726	CUT01	CUT01023	34	66	0	70
727	CUT09	CUT09033	34	66	0	70
728	DHE01	DHE01015	30	50	20	70
729	GAN01	GAN01029	34	66	0	70
730	GAN01	GAN01036	34	66	0	70
731	GAN01	GAN01070	34	66	0	70
732	GAN01	GAN01092	34	66	0	70
733	GAN01	GAN01115	26	34	40	70
734	GAN01	GAN01136	34	66	0	70
735	GAN01	GAN01152	34	66	0	70
736	GAN01	GAN01230	34	66	0	70
737	GAN01	GAN01252	34	66	0	70
738	GAN01	GAN01268	34	66	0	70
739	GAN01	GAN01282	34	66	0	70
740	GAN01	GAN01287	34	66	0	70
741	GAN01	GAN01301	34	66	0	70
742	GAN01	GAN01308	34	66	0	70
743	GAN01	GAN01339	34	66	0	70
744	GAN01	GAN01369	34	66	0	70
745	GAN01	GAN01420	34	66	0	70
746	GAN01	GAN01438	34	66	0	70
747	GAN04	GAN04024	28	42	30	70
748	GAN04	GAN04089	29	46	25	70
749	GAN04	GAN04113	24	26	50	70
750	JHA01	JHA01033	34	66	0	70

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
751	KAL03	KAL03013	24	26	50	70
752	KAL03	KAL03011	26	34	40	70
753	KAL03	KAL03018	23	22	55	70
754	KEN01	KEN01033	34	66	0	70
755	KEN01	KEN01055	34	66	0	70
756	KEN01	KEN01063	34	66	0	70
757	KEN03	KEN03019	34	66	0	70
758	KEN03	KEN03056	34	66	0	70
759	KHU04	KHU04056	28	42	30	70
760	KHU11	KHU11012	34	66	0	70
761	KHU11	KHU11031	34	66	0	70
762	KHU11	KHU11033	34	66	0	70
763	KHU14	KHU14012	25	30	45	70
764	KHU14	KHU14013	34	66	0	70
765	KHU14	KHU14080	27	38	35	70
766	KHU17	KHU17001	24	26	50	70
767	KHU30	KHU30003	34	66	0	70
768	KHU30	KHU30008	34	66	0	70
769	KHU30	KHU30024	34	66	0	70
770	KOR01	KOR01105	30	50	20	70
771	MAY01	MAY01070	26	34	40	70
772	MAY01	MAY01115	34	66	0	70
773	MAY03	MAY03005	34	66	0	70
774	MAY03	MAY03035	34	66	0	70
775	MAY03	MAY03054	34	66	0	70
776	MAY03	MAY03067	34	66	0	70
777	MAY03	MAY03124	34	66	0	70
778	MAY03	MAY03133	34	66	0	70
779	MAY03	MAY03147	34	66	0	70
780	NAY01	NAY01008	26	34	40	70

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
781	NAY01	NAY01026	27	38	35	70
782	NAY01	NAY01037	34	66	0	70
783	NAY01	NAY01043	28	42	30	70
784	NAY01	NAY01045	34	66	0	70
785	NAY01	NAY01138	34	66	0	70
786	NAY01	NAY01140	34	66	0	70
787	NAY01	NAY01165	34	66	0	70
788	SAM03	SAM03015	24	26	50	70
789	SAM03	SAM03024	34	66	0	70
790	SUN01	SUN01027	34	66	0	70
791	BAL01	BAL01071	28	43	29	69
792	BAR03	BAR03044	28	43	29	69
793	BAR03	BAR03041	29	47	24	69
794	CUT11	CUT11057	28	43	29	69
795	GAN01	GAN01391	26	35	39	69
796	GAN04	GAN04079	25	31	44	69
797	GAN04	GAN04080	26	35	39	69
798	KHU14	KHU14014	28	43	29	69
799	KHU17	KHU17030	21	15	64	69
800	MAY03	MAY03085	33	63	4	69
801	NAY01	NAY01094	32	59	9	69
802	BAL01	BAL01074	30	52	18	68
803	BAL01	BAL01170	25	32	43	68
804	CUT11	CUT11015	20	12	68	68
805	GAN01	GAN01067	33	64	3	68
806	GAN01	GAN01150	33	64	3	68
807	GAN01	GAN01181	31	56	13	68
808	GAN04	GAN04051	29	48	23	68
809	GAN04	GAN04100	28	44	28	68
810	GAN04	GAN04132	20	12	68	68

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
811	KEN01	KEN01009	22	20	58	68
812	KEN01	KEN01046	24	28	48	68
813	KHU04	KHU04001	29	48	23	68
814	KHU10	KHU10014	24	28	48	68
815	KHU11	KHU11022	24	28	48	68
816	KHU17	KHU17021	21	16	63	68
817	KHU18	KHU18037	20	12	68	68
818	KHU31	KHU31003	25	32	43	68
819	MAY03	MAY03104	33	64	3	68
820	NAY01	NAY01018	27	40	33	68
821	SAM03	SAM03019	31	56	13	68
822	SAM03	SAM03030	24	28	48	68
823	BAL01	BAL01047	20	13	67	67
824	BAL01	BAL01052	24	29	47	67
825	BAL01	BAL01069	29	49	22	67
826	BHA01	BHA01158	25	33	42	67
827	CUT01	CUT01022	21	17	62	67
828	CUT11	CUT11012	20	13	67	67
829	GAN01	GAN01217	33	65	2	67
830	GAN01	GAN01389	31	57	12	67
831	GAN01	GAN01448	33	65	2	67
832	KEN01	KEN01020	29	49	22	67
833	KHU04	KHU04003	33	65	2	67
834	KHU10	KHU10015	23	25	52	67
835	KHU10	KHU10028	21	17	62	67
836	KHU10	KHU10032	25	33	42	67
837	KOR01	KOR01018	29	49	22	67
838	MAY03	MAY03089	33	65	2	67
839	MAY03	MAY03099	28	45	27	67
840	MAY03	MAY03148	33	65	2	67

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
841	SAM03	SAM03006	21	17	62	67
842	SAM03	SAM03034	21	17	62	67
843	SUN01	SUN01037	33	65	2	67
844	BAL01	BAL01104	23	26	51	66
845	BAL01	BAL01152	24	30	46	66
846	BAL01	BAL01157	22	22	56	66
847	BAL01	BAL01189	28	46	26	66
848	BAR03	BAR03076	20	14	66	66
849	BOL01	BOL01068	22	22	56	66
850	CUT09	CUT09005	32	62	6	66
851	CUT11	CUT11042	33	66	1	66
852	GAN01	GAN01118	25	34	41	66
853	GAN01	GAN01176	33	66	1	66
854	GAN01	GAN01209	33	66	1	66
855	GAN01	GAN01429	33	66	1	66
856	GAN04	GAN04049	22	22	56	66
857	GAN04	GAN04059	21	18	61	66
858	GAN04	GAN04082	27	42	31	66
859	GAN04	GAN04099	29	50	21	66
860	KAL03	KAL03017	28	46	26	66
861	KEN01	KEN01067	28	46	26	66
862	KHU17	KHU17020	22	22	56	66
863	KHU18	KHU18029	22	22	56	66
864	KHU18	KHU18030	24	30	46	66
865	KHU18	KHU18032	27	42	31	66
866	KOR03	KOR03112	24	30	46	66
867	MAY01	MAY01084	33	66	1	66
868	MAY02	MAY02031	33	66	1	66
869	MAY03	MAY03125	33	66	1	66
870	SAM03	SAM03003	24	30	46	66

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
871	SAM03	SAM03022	23	26	51	66
872	SUN03	SUN03051	33	66	1	66
873	BAL01	BAL01031	24	31	45	65
874	BAL01	BAL01086	33	67	0	65
875	BAL01	BAL01146	33	67	0	65
876	BAL01	BAL01161	33	67	0	65
877	BAL05	BAL05009	33	67	0	65
878	BAL05	BAL05015	33	67	0	65
879	BAR03	BAR03068	33	67	0	65
880	BAR03	BAR03023	33	67	0	65
881	BAR03	BAR03038	33	67	0	65
882	BAR03	BAR03039	33	67	0	65
883	BAR03	BAR03054	32	63	5	65
884	CUT01	CUT01044	33	67	0	65
885	CUT09	CUT09013	31	59	10	65
886	CUT09	CUT09019	33	67	0	65
887	CUT09	CUT09030	33	67	0	65
888	CUT11	CUT11008	19	11	70	65
889	CUT11	CUT11059	33	67	0	65
890	DHE01	DHE01006	33	67	0	65
891	DHE01	DHE01025	33	67	0	65
892	DHE01	DHE01043	33	67	0	65
893	DHE01	DHE01051	33	67	0	65
894	DHE01	DHE01054	33	67	0	65
895	GAN01	GAN01009	33	67	0	65
896	GAN01	GAN01024	33	67	0	65
897	GAN01	GAN01025	32	63	5	65
898	GAN01	GAN01032	33	67	0	65
899	GAN01	GAN01075	33	67	0	65
900	GAN01	GAN01078	33	67	0	65

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
901	GAN01	GAN01111	33	67	0	65
902	GAN01	GAN01117	26	39	35	65
903	GAN01	GAN01134	33	67	0	65
904	GAN01	GAN01146	33	67	0	65
905	GAN01	GAN01182	33	67	0	65
906	GAN01	GAN01208	33	67	0	65
907	GAN01	GAN01218	33	67	0	65
908	GAN01	GAN01260	33	67	0	65
909	GAN01	GAN01283	33	67	0	65
910	GAN01	GAN01326	33	67	0	65
911	GAN01	GAN01328	23	27	50	65
912	GAN01	GAN01336	33	67	0	65
913	GAN01	GAN01348	27	43	30	65
914	GAN01	GAN01410	33	67	0	65
915	GAN01	GAN01426	33	67	0	65
916	GAN01	GAN01432	33	67	0	65
917	GAN04	GAN04107	33	67	0	65
918	GAN04	GAN04152	28	47	25	65
919	JHA01	JHA01013	21	19	60	65
920	KAL03	KAL03008	33	67	0	65
921	KAL03	KAL03015	33	67	0	65
922	KHU04	KHU04027	24	31	45	65
923	KHU04	KHU04053	24	31	45	65
924	KHU04	KHU04059	29	51	20	65
925	KHU11	KHU11024	33	67	0	65
926	KHU11	KHU11046	33	67	0	65
927	KHU11	KHU11056	33	67	0	65
928	KHU11	KHU11061	33	67	0	65
929	KHU18	KHU18024	25	35	40	65
930	KOR01	KOR01021	33	67	0	65

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
931	KOR01	KOR01036	33	67	0	65
932	KOR03	KOR03120	24	31	45	65
933	MAY01	MAY01031	25	35	40	65
934	MAY03	MAY03012	33	67	0	65
935	MAY03	MAY03066	33	67	0	65
936	NAY01	NAY01016	27	43	30	65
937	NAY01	NAY01024	33	67	0	65
938	NAY01	NAY01028	32	63	5	65
939	NAY01	NAY01031	33	67	0	65
940	NAY01	NAY01077	33	67	0	65
941	NAY01	NAY01097	32	63	5	65
942	NAY01	NAY01113	33	67	0	65
943	NAY01	NAY01121	33	67	0	65
944	NAY01	NAY01128	33	67	0	65
945	NAY01	NAY01160	33	67	0	65
946	SUN01	SUN01003	33	67	0	65
947	SUN03	SUN03027	26	39	35	65
948	SUN03	SUN03032	33	67	0	65
949	SUN03	SUN03038	32	63	5	65
950	SUN03	SUN03043	33	67	0	65
951	BAL01	BAL01020	22	24	54	64
952	BAL01	BAL01035	23	28	49	64
953	BAL01	BAL01039	23	28	49	64
954	CUT11	CUT11013	18	8	74	64
955	DHE01	DHE01021	27	44	29	64
956	DHE01	DHE01055	29	52	19	64
957	GAN01	GAN01069	32	64	4	64
958	GAN01	GAN01200	22	24	54	64
959	GAN04	GAN04077	21	20	59	64
960	KHU11	KHU11040	32	64	4	64



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
961	KHU14	KHU14019	29	52	19	64
962	KHU31	KHU31025	21	20	59	64
963	KOR01	KOR01082	20	16	64	64
964	MAY01	MAY01010	23	28	49	64
965	SAM06	SAM06027	32	64	4	64
966	SUN03	SUN03010	25	36	39	64
967	BAL01	BAL01040	24	33	43	63
968	BAL01	BAL01097	23	29	48	63
969	BAL01	BAL01092	31	61	8	63
970	BHA01	BHA01043	23	29	48	63
971	CUT01	CUT01039	30	57	13	63
972	DHE01	DHE01009	21	21	58	63
973	GAN01	GAN01040	29	53	18	63
974	GAN01	GAN01096	26	41	33	63
975	GAN04	GAN04015	23	29	48	63
976	GAN04	GAN04038	26	41	33	63
977	GAN04	GAN04145	28	49	23	63
978	GAN04	GAN04146	24	33	43	63
979	JHA01	JHA01032	31	61	8	63
980	KAL03	KAL03039	24	33	43	63
981	KAL03	KAL03043	21	21	58	63
982	KAL03	KAL03005	32	65	3	63
983	KEN01	KEN01047	28	49	23	63
984	KHU04	KHU04021	19	13	68	63
985	KHU10	KHU10025	23	29	48	63
986	KHU18	KHU18006	20	17	63	63
987	KOR03	KOR03114	25	37	38	63
988	MAY03	MAY03048	30	57	13	63
989	SAM06	SAM06014	20	17	63	63
990	SUN01	SUN01024	29	53	18	63

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
991	BAL01	BAL01098	25	38	37	62
992	BAL05	BAL05039	32	66	2	62
993	BOL01	BOL01008	21	22	57	62
994	CUT01	CUT01036	29	54	17	62
995	CUT11	CUT11006	21	22	57	62
996	CUT11	CUT11016	19	14	67	62
997	GAN01	GAN01028	25	38	37	62
998	GAN01	GAN01035	32	66	2	62
999	GAN01	GAN01318	31	62	7	62
1000	GAN01	GAN01419	24	34	42	62
1001	KAL03	KAL03016	32	66	2	62
1002	KHU04	KHU04030	29	54	17	62
1003	KHU11	KHU11032	32	66	2	62
1004	KHU11	KHU11052	25	38	37	62
1005	KOR01	KOR01080	25	38	37	62
1006	KOR03	KOR03119	21	22	57	62
1007	SUN03	SUN03025	32	66	2	62
1008	SUN03	SUN03044	30	58	12	62
1009	ANG02	ANG02018	20	19	61	61
1010	BAL01	BAL01065	32	67	1	61
1011	BAL01	BAL01120	18	11	71	61
1012	BAL05	BAL05011	22	27	51	61
1013	BAL05	BAL05038	22	27	51	61
1014	BAR03	BAR03064	29	55	16	61
1015	BOL01	BOL01076	22	27	51	61
1016	CUT09	CUT09015	32	67	1	61
1017	CUT11	CUT11011	18	11	71	61
1018	CUT11	CUT11075	32	67	1	61
1019	CUT15	CUT15040	21	23	56	61
1020	GAN01	GAN01135	24	35	41	61

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1021	GAN01	GAN01269	32	67	1	61
1022	GAN01	GAN01281	32	67	1	61
1023	GAN01	GAN01455	27	47	26	61
1024	KHU11	KHU11083	32	67	1	61
1025	KHU14	KHU14035	32	67	1	61
1026	KHU17	KHU17027	21	23	56	61
1027	KHU30	KHU30014	32	67	1	61
1028	MAY01	MAY01017	29	55	16	61
1029	MAY01	MAY01026	32	67	1	61
1030	MAY01	MAY01076	28	51	21	61
1031	MAY03	MAY03017	32	67	1	61
1032	MAY03	MAY03101	32	67	1	61
1033	MAY03	MAY03119	32	67	1	61
1034	SAM03	SAM03026	20	19	61	61
1035	SAM03	SAM03032	30	59	11	61
1036	SAM06	SAM06037	19	15	66	61
1037	SUN01	SUN01022	21	23	56	61
1038	SUN03	SUN03064	32	67	1	61
1039	BAL01	BAL01076	32	68	0	60
1040	BAL01	BAL01079	32	68	0	60
1041	BAL01	BAL01099	32	68	0	60
1042	BAL01	BAL01106	32	68	0	60
1043	BAL01	BAL01115	30	60	10	60
1044	BAL05	BAL05016	32	68	0	60
1045	BAL05	BAL05017	32	68	0	60
1046	BHA01	BHA01002	32	68	0	60
1047	BHA01	BHA01078	32	68	0	60
1048	BHA01	BHA01111	25	40	35	60
1049	BHA01	BHA01131	32	68	0	60
1050	BHA01	BHA01193	30	60	10	60

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1051	BHA01	BHA01208	25	40	35	60
1052	BHA01	BHA01237	19	16	65	60
1053	CUT01	CUT01033	32	68	0	60
1054	CUT01	CUT01055	32	68	0	60
1055	CUT09	CUT09006	32	68	0	60
1056	CUT09	CUT09026	30	60	10	60
1057	CUT09	CUT09031	32	68	0	60
1058	CUT11	CUT11007	18	12	70	60
1059	CUT15	CUT15041	18	12	70	60
1060	DHE01	DHE01012	21	24	55	60
1061	DHE01	DHE01020	22	28	50	60
1062	DHE01	DHE01048	26	44	30	60
1063	DHE01	DHE01052	32	68	0	60
1064	GAN01	GAN01077	32	68	0	60
1065	GAN01	GAN01061	32	68	0	60
1066	GAN01	GAN01104	32	68	0	60
1067	GAN01	GAN01055	32	68	0	60
1068	GAN01	GAN01051	32	68	0	60
1069	GAN01	GAN01137	32	68	0	60
1070	GAN01	GAN01138	32	68	0	60
1071	GAN01	GAN01178	27	48	25	60
1072	GAN01	GAN01199	32	68	0	60
1073	GAN01	GAN01202	32	68	0	60
1074	GAN01	GAN01222	32	68	0	60
1075	GAN01	GAN01235	32	68	0	60
1076	GAN01	GAN01275	32	68	0	60
1077	GAN01	GAN01276	32	68	0	60
1078	GAN01	GAN01305	32	68	0	60
1079	GAN01	GAN01333	32	68	0	60
1080	GAN01	GAN01359	32	68	0	60

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1081	GAN01	GAN01379	32	68	0	60
1082	GAN01	GAN01401	32	68	0	60
1083	GAN01	GAN01417	32	68	0	60
1084	GAN01	GAN01439	32	68	0	60
1085	GAN04	GAN04035	27	48	25	60
1086	GAN04	GAN04120	32	68	0	60
1087	GAN04	GAN04180	32	68	0	60
1088	KAL03	KAL03022	32	68	0	60
1089	KAL03	KAL03058	32	68	0	60
1090	KEN01	KEN01013	32	68	0	60
1091	KEN01	KEN01037	32	68	0	60
1092	KEN01	KEN01041	32	68	0	60
1093	KEN01	KEN01045	32	68	0	60
1094	KEN03	KEN03020	32	68	0	60
1095	KEN03	KEN03029	32	68	0	60
1096	KEN03	KEN03046	32	68	0	60
1097	KHU10	KHU10001	21	24	55	60
1098	KHU10	KHU10017	27	48	25	60
1099	KHU11	KHU11070	31	64	5	60
1100	KHU11	KHU11075	28	52	20	60
1101	KHU18	KHU18001	23	32	45	60
1102	KHU30	KHU30018	32	68	0	60
1103	KOR01	KOR01062	32	68	0	60
1104	KOR01	KOR01095	32	68	0	60
1105	KOR01	KOR01104	32	68	0	60
1106	KOR01	KOR01004	32	68	0	60
1107	KOR01	KOR01009	32	68	0	60
1108	KOR01	KOR01012	32	68	0	60
1109	MAY01	MAY01058	32	68	0	60
1110	MAY02	MAY02010	32	68	0	60

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1111	MAY03	MAY03034	32	68	0	60
1112	MAY03	MAY03040	32	68	0	60
1113	MAY03	MAY03049	32	68	0	60
1114	MAY03	MAY03050	32	68	0	60
1115	MAY03	MAY03103	32	68	0	60
1116	MAY03	MAY03121	32	68	0	60
1117	MAY03	MAY03129	32	68	0	60
1118	MAY03	MAY03137	32	68	0	60
1119	NAY01	NAY01032	32	68	0	60
1120	NAY01	NAY01041	32	68	0	60
1121	NAY01	NAY01053	32	68	0	60
1122	NAY01	NAY01059	32	68	0	60
1123	NAY01	NAY01074	32	68	0	60
1124	NAY01	NAY01085	32	68	0	60
1125	NAY01	NAY01086	32	68	0	60
1126	NAY01	NAY01117	32	68	0	60
1127	NAY01	NAY01119	32	68	0	60
1128	NAY01	NAY01130	32	68	0	60
1129	NAY01	NAY01137	32	68	0	60
1130	SUN01	SUN01017	32	68	0	60
1131	SUN03	SUN03018	32	68	0	60
1132	SUN03	SUN03020	32	68	0	60
1133	SUN03	SUN03029	30	60	10	60
1134	SUN03	SUN03054	32	68	0	60
1135	SUN03	SUN03071	32	68	0	60
1136	SUN03	SUN03077	32	68	0	60
1137	SUN03	SUN03078	32	68	0	60
1138	BAL01	BAL01038	21	25	54	59
1139	BHA01	BHA01018	17	9	74	59
1140	BHA01	BHA01050	31	65	4	59

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1141	BHA01	BHA01103	25	41	34	59
1142	CUT01	CUT01045	23	33	44	59
1143	CUT01	CUT01050	25	41	34	59
1144	DHE01	DHE01019	20	21	59	59
1145	GAN01	GAN01316	30	61	9	59
1146	GAN04	GAN04084	27	49	24	59
1147	GAN04	GAN04151	29	57	14	59
1148	GAN04	GAN04160	24	37	39	59
1149	KAL03	KAL03052	25	41	34	59
1150	KEN01	KEN01006	17	9	74	59
1151	KEN01	KEN01050	24	37	39	59
1152	KHU10	KHU10019	25	41	34	59
1153	KHU14	KHU14001	25	41	34	59
1154	KHU14	KHU14017	25	41	34	59
1155	KHU14	KHU14033	20	21	59	59
1156	KHU14	KHU14054	24	37	39	59
1157	KHU14	KHU14055	20	21	59	59
1158	KHU14	KHU14075	27	49	24	59
1159	KOR01	KOR01079	29	57	14	59
1160	MAY01	MAY01044	27	49	24	59
1161	MAY01	MAY01069	24	37	39	59
1162	SAM03	SAM03023	22	29	49	59
1163	BAL01	BAL01055	29	58	13	58
1164	BAL01	BAL01118	22	30	48	58
1165	BAL01	BAL01142	29	58	13	58
1166	BAR03	BAR03048	22	30	48	58
1167	BAR03	BAR03052	27	50	23	58
1168	BAR03	BAR03032	21	26	53	58
1169	BAR03	BAR03072	21	26	53	58
1170	BHA01	BHA01067	20	22	58	58

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1171	BHA01	BHA01132	17	10	73	58
1172	BHA01	BHA01166	27	50	23	58
1173	CUT01	CUT01029	23	34	43	58
1174	CUT09	CUT09003	31	66	3	58
1175	GAN01	GAN01026	28	54	18	58
1176	GAN01	GAN01290	23	34	43	58
1177	GAN01	GAN01341	25	42	33	58
1178	GAN04	GAN04027	19	18	63	58
1179	GAN04	GAN04095	28	54	18	58
1180	GAN04	GAN04162	23	34	43	58
1181	GAN04	GAN04159	24	38	38	58
1182	KEN01	KEN01029	24	38	38	58
1183	KHU11	KHU11021	25	42	33	58
1184	KHU11	KHU11053	22	30	48	58
1185	KHU14	KHU14003	21	26	53	58
1186	KHU30	KHU30016	31	66	3	58
1187	MAY01	MAY01110	21	26	53	58
1188	MAY03	MAY03036	27	50	23	58
1189	NAY01	NAY01112	31	66	3	58
1190	BAL01	BAL01001	27	51	22	57
1191	BAL01	BAL01011	23	35	42	57
1192	BAL01	BAL01192	25	43	32	57
1193	BAL01	BAL01194	24	39	37	57
1194	BAL01	BAL01100	23	35	42	57
1195	BAR03	BAR03061	18	15	67	57
1196	BAR03	BAR03012	31	67	2	57
1197	BHA01	BHA01053	24	39	37	57
1198	BHA01	BHA01152	26	47	27	57
1199	CUT09	CUT09024	20	23	57	57
1200	DHE01	DHE01023	25	43	32	57



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1201	GAN01	GAN01304	22	31	47	57
1202	GAN01	GAN01367	24	39	37	57
1203	GAN01	GAN01428	30	63	7	57
1204	GAN04	GAN04102	18	15	67	57
1205	JHA01	JHA01025	19	19	62	57
1206	KHU04	KHU04057	20	23	57	57
1207	KHU14	KHU14032	19	19	62	57
1208	KHU14	KHU14046	21	27	52	57
1209	KHU14	KHU14067	24	39	37	57
1210	KHU17	KHU17023	17	11	72	57
1211	KHU18	KHU18043	20	23	57	57
1212	KHU30	KHU30026	30	63	7	57
1213	KOR01	KOR01035	21	27	52	57
1214	KOR03	KOR03102	30	63	7	57
1215	KOR03	KOR03110	19	19	62	57
1216	SAM03	SAM03008	24	39	37	57
1217	SUN01	SUN01014	29	59	12	57
1218	SUN01	SUN01015	23	35	42	57
1219	SUN03	SUN03005	30	63	7	57
1220	BAL01	BAL01048	21	28	51	56
1221	BAL01	BAL01080	20	24	56	56
1222	BAL01	BAL01119	16	8	76	56
1223	BHA01	BHA01057	27	52	21	56
1224	BHA01	BHA01074	31	68	1	56
1225	BHA01	BHA01162	31	68	1	56
1226	BOL01	BOL01049	18	16	66	56
1227	CUT15	CUT15003	17	12	71	56
1228	GAN01	GAN01321	25	44	31	56
1229	GAN01	GAN01371	23	36	41	56
1230	GAN01	GAN01394	31	68	1	56

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1231	GAN04	GAN04039	24	40	36	56
1232	JHA01	JHA01003	22	32	46	56
1233	KAL03	KAL03053	31	68	1	56
1234	KAL03	KAL03021	22	32	46	56
1235	KEN01	KEN01069	25	44	31	56
1236	KHU10	KHU10004	20	24	56	56
1237	KHU14	KHU14027	22	32	46	56
1238	KHU14	KHU14078	22	32	46	56
1239	KOR01	KOR01059	27	52	21	56
1240	MAY01	MAY01015	18	16	66	56
1241	MAY01	MAY01037	26	48	26	56
1242	MAY01	MAY01071	27	52	21	56
1243	MAY02	MAY02029	27	52	21	56
1244	MAY03	MAY03030	31	68	1	56
1245	SUN01	SUN01008	31	68	1	56
1246	SUN01	SUN01009	30	64	6	56
1247	SUN01	SUN01013	31	68	1	56
1248	SUN01	SUN01026	20	24	56	56
1249	BAL01	BAL01085	31	69	0	55
1250	BAL01	BAL01117	27	53	20	55
1251	BAL01	BAL01171	21	29	50	55
1252	BAL01	BAL01175	31	69	0	55
1253	BAL05	BAL05010	29	61	10	55
1254	BAR03	BAR03079	31	69	0	55
1255	BAR03	BAR03022	31	69	0	55
1256	BAR03	BAR03031	31	69	0	55
1257	BHA01	BHA01025	31	69	0	55
1258	BHA01	BHA01075	31	69	0	55
1259	BHA01	BHA01197	31	69	0	55
1260	BOL01	BOL01085	31	69	0	55

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1261	CUT01	CUT01041	31	69	0	55
1262	CUT11	CUT11039	21	29	50	55
1263	CUT15	CUT15032	29	61	10	55
1264	CUT15	CUT15036	22	33	45	55
1265	CUT15	CUT15027	25	45	30	55
1266	DHE01	DHE01022	31	69	0	55
1267	DHE01	DHE01030	22	33	45	55
1268	DHE01	DHE01037	31	69	0	55
1269	GAN01	GAN01014	31	69	0	55
1270	GAN01	GAN01020	31	69	0	55
1271	GAN01	GAN01030	31	69	0	55
1272	GAN01	GAN01062	31	69	0	55
1273	GAN01	GAN01065	31	69	0	55
1274	GAN01	GAN01076	31	69	0	55
1275	GAN01	GAN01088	31	69	0	55
1276	GAN01	GAN01097	31	69	0	55
1277	GAN01	GAN01123	31	69	0	55
1278	GAN01	GAN01058	31	69	0	55
1279	GAN01	GAN01143	31	69	0	55
1280	GAN01	GAN01145	21	29	50	55
1281	GAN01	GAN01151	31	69	0	55
1282	GAN01	GAN01165	31	69	0	55
1283	GAN01	GAN01185	31	69	0	55
1284	GAN01	GAN01207	31	69	0	55
1285	GAN01	GAN01250	31	69	0	55
1286	GAN01	GAN01294	21	29	50	55
1287	GAN01	GAN01430	31	69	0	55
1288	GAN01	GAN01449	31	69	0	55
1289	GAN01	GAN01453	31	69	0	55
1290	GAN01	GAN01454	31	69	0	55

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1291	GAN04	GAN04165	21	29	50	55
1292	GAN04	GAN04201	31	69	0	55
1293	KAL03	KAL03035	25	45	30	55
1294	KEN01	KEN01025	22	33	45	55
1295	KEN03	KEN03039	30	65	5	55
1296	KHU04	KHU04009	23	37	40	55
1297	KHU04	KHU04050	30	65	5	55
1298	KHU11	KHU11001	28	57	15	55
1299	KHU11	KHU11055	31	69	0	55
1300	KHU11	KHU11081	22	33	45	55
1301	KHU14	KHU14051	24	41	35	55
1302	KOR01	KOR01054	31	69	0	55
1303	KOR01	KOR01060	31	69	0	55
1304	KOR01	KOR01073	31	69	0	55
1305	MAY01	MAY01005	17	13	70	55
1306	MAY03	MAY03023	31	69	0	55
1307	MAY03	MAY03052	31	69	0	55
1308	MAY03	MAY03081	31	69	0	55
1309	MAY03	MAY03082	31	69	0	55
1310	MAY03	MAY03126	31	69	0	55
1311	NAY01	NAY01040	31	69	0	55
1312	NAY01	NAY01057	31	69	0	55
1313	NAY01	NAY01075	31	69	0	55
1314	NAY01	NAY01083	31	69	0	55
1315	NAY01	NAY01090	31	69	0	55
1316	SUN01	SUN01029	31	69	0	55
1317	SUN03	SUN03002	31	69	0	55
1318	SUN03	SUN03019	31	69	0	55
1319	SUN03	SUN03021	31	69	0	55
1320	SUN03	SUN03050	30	65	5	55

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1321	SUN03	SUN03062	31	69	0	55
1322	BAL01	BAL01172	21	30	49	54
1323	BAL01	BAL01013	19	22	59	54
1324	BAL01	BAL01070	20	26	54	54
1325	BAL05	BAL05037	25	46	29	54
1326	BHA01	BHA01023	20	26	54	54
1327	BHA01	BHA01151	21	30	49	54
1328	CUT15	CUT15004	23	38	39	54
1329	GAN01	GAN01022	25	46	29	54
1330	GAN01	GAN01189	22	34	44	54
1331	GAN01	GAN01238	28	58	14	54
1332	JHA01	JHA01009	22	34	44	54
1333	JHA01	JHA01011	22	34	44	54
1334	JHA01	JHA01028	21	30	49	54
1335	JHA01	JHA01039	26	50	24	54
1336	KAL03	KAL03054	27	54	19	54
1337	KHU04	KHU04041	25	46	29	54
1338	KHU04	KHU04042	21	30	49	54
1339	KHU04	KHU04052	28	58	14	54
1340	KHU04	KHU04060	27	54	19	54
1341	KHU11	KHU11016	23	38	39	54
1342	KHU11	KHU11054	21	30	49	54
1343	KHU30	KHU30033	30	66	4	54
1344	KHU31	KHU31016	19	22	59	54
1345	MAY01	MAY01025	20	26	54	54
1346	MAY01	MAY01067	29	62	9	54
1347	MAY01	MAY01087	28	58	14	54
1348	NAY01	NAY01025	23	38	39	54
1349	NAY01	NAY01124	28	58	14	54
1350	SAM03	SAM03005	18	18	64	54

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1351	SAM06	SAM06011	18	18	64	54
1352	BAL01	BAL01135	20	27	53	53
1353	BHA01	BHA01016	26	51	23	53
1354	BHA01	BHA01056	19	23	58	53
1355	BHA01	BHA01142	24	43	33	53
1356	CUT01	CUT01032	28	59	13	53
1357	DHE01	DHE01047	26	51	23	53
1358	GAN01	GAN01309	24	43	33	53
1359	GAN01	GAN01364	21	31	48	53
1360	GAN04	GAN04004	26	51	23	53
1361	JHA01	JHA01027	22	35	43	53
1362	JHA01	JHA01041	30	67	3	53
1363	KEN01	KEN01061	23	39	38	53
1364	KHU04	KHU04015	17	15	68	53
1365	KHU04	KHU04049	23	39	38	53
1366	KHU11	KHU11048	28	59	13	53
1367	KHU14	KHU14006	29	63	8	53
1368	KHU14	KHU14047	18	19	63	53
1369	KHU14	KHU14062	22	35	43	53
1370	KOR03	KOR03123	15	7	78	53
1371	MAY01	MAY01053	26	51	23	53
1372	MAY01	MAY01097	26	51	23	53
1373	MAY02	MAY02007	23	39	38	53
1374	MAY03	MAY03027	20	27	53	53
1375	MAY03	MAY03058	30	67	3	53
1376	MAY03	MAY03094	28	59	13	53
1377	NAY01	NAY01002	29	63	8	53
1378	NAY01	NAY01098	24	43	33	53
1379	NAY01	NAY01114	26	51	23	53
1380	BAL01	BAL01004	15	8	77	52

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1381	BAL01	BAL01030	19	24	57	52
1382	BAL01	BAL01111	24	44	32	52
1383	BAL01	BAL01121	17	16	67	52
1384	BAR03	BAR03051	21	32	47	52
1385	BHA01	BHA01083	18	20	62	52
1386	BHA01	BHA01129	20	28	52	52
1387	BOL01	BOL01009	18	20	62	52
1388	CUT01	CUT01020	20	28	52	52
1389	CUT08	CUT08014	20	28	52	52
1390	CUT11	CUT11055	28	60	12	52
1391	GAN01	GAN01016	22	36	42	52
1392	GAN01	GAN01084	30	68	2	52
1393	GAN04	GAN04064	19	24	57	52
1394	KEN03	KEN03003	30	68	2	52
1395	KHU18	KHU18014	20	28	52	52
1396	KHU30	KHU30027	30	68	2	52
1397	KHU31	KHU31004	18	20	62	52
1398	KOR01	KOR01066	27	56	17	52
1399	MAY02	MAY02009	26	52	22	52
1400	MAY03	MAY03026	28	60	12	52
1401	NAY01	NAY01141	30	68	2	52
1402	SAM03	SAM03036	22	36	42	52
1403	SUN03	SUN03035	30	68	2	52
1404	BAL01	BAL01022	21	33	46	51
1405	BAL01	BAL01166	22	37	41	51
1406	BAL05	BAL05031	30	69	1	51
1407	BHA01	BHA01121	30	69	1	51
1408	BHA01	BHA01196	17	17	66	51
1409	BOL01	BOL01023	18	21	61	51
1410	BOL01	BOL01050	14	5	81	51

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1411	CUT01	CUT01038	26	53	21	51
1412	CUT09	CUT09018	30	69	1	51
1413	GAN01	GAN01130	19	25	56	51
1414	GAN01	GAN01148	30	69	1	51
1415	GAN01	GAN01229	19	25	56	51
1416	GAN01	GAN01296	20	29	51	51
1417	GAN04	GAN04135	22	37	41	51
1418	KEN01	KEN01059	23	41	36	51
1419	KEN03	KEN03026	21	33	46	51
1420	KEN03	KEN03040	30	69	1	51
1421	KEN03	KEN03049	28	61	11	51
1422	KHU04	KHU04044	22	37	41	51
1423	KHU30	KHU30036	30	69	1	51
1424	KOR01	KOR01094	23	41	36	51
1425	KOR01	KOR01097	30	69	1	51
1426	KOR03	KOR03117	18	21	61	51
1427	MAY03	MAY03025	29	65	6	51
1428	MAY03	MAY03029	18	21	61	51
1429	NAY01	NAY01078	29	65	6	51
1430	NAY01	NAY01109	30	69	1	51
1431	NAY01	NAY01139	29	65	6	51
1432	SAM03	SAM03018	19	25	56	51
1433	SAM03	SAM03020	24	45	31	51
1434	BAL01	BAL01006	16	14	70	50
1435	BAL01	BAL01046	17	18	65	50
1436	BAL01	BAL01108	28	62	10	50
1437	BAL05	BAL05032	30	70	0	50
1438	BAR03	BAR03073	23	42	35	50
1439	BAR03	BAR03035	30	70	0	50
1440	BHA01	BHA01032	17	18	65	50



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1441	BHA01	BHA01184	20	30	50	50
1442	BHA01	BHA01187	23	42	35	50
1443	BHA01	BHA01220	22	38	40	50
1444	BOL01	BOL01021	24	46	30	50
1445	BOL01	BOL01022	24	46	30	50
1446	CUT09	CUT09025	20	30	50	50
1447	CUT09	CUT09027	29	66	5	50
1448	CUT11	CUT11044	22	38	40	50
1449	CUT11	CUT11060	24	46	30	50
1450	CUT15	CUT15002	17	18	65	50
1451	DHE01	DHE01026	24	46	30	50
1452	DHE01	DHE01056	21	34	45	50
1453	GAN01	GAN01002	30	70	0	50
1454	GAN01	GAN01034	20	30	50	50
1455	GAN01	GAN01042	30	70	0	50
1456	GAN01	GAN01081	30	70	0	50
1457	GAN01	GAN01147	30	70	0	50
1458	GAN01	GAN01154	30	70	0	50
1459	GAN01	GAN01155	30	70	0	50
1460	GAN01	GAN01174	30	70	0	50
1461	GAN01	GAN01184	30	70	0	50
1462	GAN01	GAN01228	30	70	0	50
1463	GAN01	GAN01258	30	70	0	50
1464	GAN01	GAN01279	30	70	0	50
1465	GAN01	GAN01303	30	70	0	50
1466	GAN01	GAN01325	26	54	20	50
1467	GAN01	GAN01365	30	70	0	50
1468	GAN01	GAN01376	30	70	0	50
1469	GAN01	GAN01378	29	66	5	50
1470	GAN01	GAN01387	30	70	0	50

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1471	GAN01	GAN01398	30	70	0	50
1472	GAN01	GAN01409	30	70	0	50
1473	GAN01	GAN01416	30	70	0	50
1474	GAN01	GAN01431	30	70	0	50
1475	GAN01	GAN01433	25	50	25	50
1476	GAN01	GAN01437	30	70	0	50
1477	GAN04	GAN04106	22	38	40	50
1478	GAN04	GAN04155	23	42	35	50
1479	GAN04	GAN04164	20	30	50	50
1480	JHA01	JHA01010	22	38	40	50
1481	JHA01	JHA01035	30	70	0	50
1482	JHA01	JHA01036	30	70	0	50
1483	KAL03	KAL03007	30	70	0	50
1484	KEN01	KEN01012	30	70	0	50
1485	KEN03	KEN03001	30	70	0	50
1486	KEN03	KEN03028	25	50	25	50
1487	KHU04	KHU04005	25	50	25	50
1488	KHU04	KHU04031	20	30	50	50
1489	KHU11	KHU11010	30	70	0	50
1490	KHU14	KHU14010	26	54	20	50
1491	KHU14	KHU14038	24	46	30	50
1492	KHU14	KHU14039	30	70	0	50
1493	KHU14	KHU14066	26	54	20	50
1494	KHU14	KHU14072	30	70	0	50
1495	KHU17	KHU17025	19	26	55	50
1496	KHU18	KHU18042	18	22	60	50
1497	KHU30	KHU30004	30	70	0	50
1498	KHU30	KHU30005	30	70	0	50
1499	KHU30	KHU30006	30	70	0	50
1500	KHU30	KHU30021	30	70	0	50

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1501	KHU30	KHU30034	30	70	0	50
1502	KOR01	KOR01098	26	54	20	50
1503	KOR01	KOR01106	30	70	0	50
1504	KOR01	KOR01030	27	58	15	50
1505	KOR01	KOR01048	30	70	0	50
1506	MAY01	MAY01043	25	50	25	50
1507	MAY01	MAY01063	30	70	0	50
1508	MAY01	MAY01082	16	14	70	50
1509	MAY02	MAY02017	20	30	50	50
1510	MAY03	MAY03007	30	70	0	50
1511	MAY03	MAY03031	30	70	0	50
1512	MAY03	MAY03041	30	70	0	50
1513	MAY03	MAY03093	30	70	0	50
1514	MAY03	MAY03096	30	70	0	50
1515	MAY03	MAY03105	30	70	0	50
1516	MAY03	MAY03142	24	46	30	50
1517	NAY01	NAY01125	30	70	0	50
1518	SAM06	SAM06035	30	70	0	50
1519	SUN01	SUN01023	18	22	60	50
1520	SUN01	SUN01036	30	70	0	50
1521	SUN03	SUN03039	20	30	50	50
1522	SUN03	SUN03053	30	70	0	50
1523	SUN03	SUN03070	30	70	0	50
1524	BAL01	BAL01043	20	31	49	49
1525	BAL01	BAL01066	17	19	64	49
1526	BAL01	BAL01084	26	55	19	49
1527	BAL01	BAL01173	23	43	34	49
1528	BHA01	BHA01013	15	11	74	49
1529	BHA01	BHA01244	22	39	39	49
1530	BOL01	BOL01055	18	23	59	49

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1531	CUT08	CUT08002	25	51	24	49
1532	CUT08	CUT08004	17	19	64	49
1533	GAN01	GAN01124	22	39	39	49
1534	GAN01	GAN01236	24	47	29	49
1535	KAL03	KAL03057	23	43	34	49
1536	KHU04	KHU04002	20	31	49	49
1537	KHU04	KHU04029	29	67	4	49
1538	KHU04	KHU04051	28	63	9	49
1539	KHU11	KHU11044	20	31	49	49
1540	KHU11	KHU11072	27	59	14	49
1541	KHU14	KHU14018	26	55	19	49
1542	KOR03	KOR03125	29	67	4	49
1543	MAY01	MAY01029	21	35	44	49
1544	MAY01	MAY01034	26	55	19	49
1545	MAY02	MAY02008	22	39	39	49
1546	NAY01	NAY01104	25	51	24	49
1547	NAY01	NAY01126	24	47	29	49
1548	SUN03	SUN03026	19	27	54	49
1549	BAL01	BAL01190	17	20	63	48
1550	BHA01	BHA01045	16	16	68	48
1551	BHA01	BHA01210	20	32	48	48
1552	BOL01	BOL01057	21	36	43	48
1553	GAN01	GAN01334	25	52	23	48
1554	GAN04	GAN04001	26	56	18	48
1555	GAN04	GAN04185	26	56	18	48
1556	JHA01	JHA01029	23	44	33	48
1557	KEN01	KEN01034	21	36	43	48
1558	KHU10	KHU10022	16	16	68	48
1559	KHU18	KHU18039	18	24	58	48
1560	MAY01	MAY01030	22	40	38	48

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1561	MAY01	MAY01065	19	28	53	48
1562	MAY01	MAY01075	18	24	58	48
1563	MAY01	MAY01099	17	20	63	48
1564	MAY02	MAY02001	20	32	48	48
1565	MAY03	MAY03047	26	56	18	48
1566	MAY03	MAY03080	29	68	3	48
1567	NAY01	NAY01111	25	52	23	48
1568	BAL01	BAL01176	21	37	42	47
1569	BAL01	BAL01103	27	61	12	47
1570	BAL01	BAL01033	14	9	77	47
1571	BAL01	BAL01056	21	37	42	47
1572	BAL01	BAL01083	22	41	37	47
1573	BAL05	BAL05040	22	41	37	47
1574	BHA01	BHA01009	15	13	72	47
1575	BHA01	BHA01033	18	25	57	47
1576	BHA01	BHA01035	14	9	77	47
1577	BOL01	BOL01079	23	45	32	47
1578	CUT11	CUT11024	20	33	47	47
1579	GAN01	GAN01090	21	37	42	47
1580	GAN01	GAN01274	22	41	37	47
1581	GAN04	GAN04161	16	17	67	47
1582	JHA01	JHA01016	21	37	42	47
1583	KEN01	KEN01036	26	57	17	47
1584	KEN01	KEN01051	15	13	72	47
1585	KHU11	KHU11003	19	29	52	47
1586	KHU11	KHU11042	23	45	32	47
1587	KHU11	KHU11043	29	69	2	47
1588	KHU14	KHU14071	26	57	17	47
1589	KHU17	KHU17028	18	25	57	47
1590	KHU18	KHU18002	18	25	57	47

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1591	KHU18	KHU18013	17	21	62	47
1592	KHU18	KHU18038	19	29	52	47
1593	KHU31	KHU31013	16	17	67	47
1594	MAY01	MAY01032	16	17	67	47
1595	MAY03	MAY03015	25	53	22	47
1596	MAY03	MAY03075	28	65	7	47
1597	NAY01	NAY01106	27	61	12	47
1598	NAY01	NAY01143	19	29	52	47
1599	SUN01	SUN01031	29	69	2	47
1600	SUN03	SUN03060	29	69	2	47
1601	BAL01	BAL01017	20	34	46	46
1602	BAL01	BAL01021	17	22	61	46
1603	BAL01	BAL01050	15	14	71	46
1604	BAL01	BAL01059	17	22	61	46
1605	BAL01	BAL01064	25	54	21	46
1606	BAL01	BAL01101	22	42	36	46
1607	BAL01	BAL01183	20	34	46	46
1608	BAL05	BAL05034	22	42	36	46
1609	BAR03	BAR03063	26	58	16	46
1610	BHA01	BHA01070	17	22	61	46
1611	BHA01	BHA01240	16	18	66	46
1612	CUT09	CUT09010	22	42	36	46
1613	CUT11	CUT11052	20	34	46	46
1614	DHE01	DHE01007	15	14	71	46
1615	DHE01	DHE01014	19	30	51	46
1616	GAN01	GAN01039	29	70	1	46
1617	GAN01	GAN01120	29	70	1	46
1618	GAN01	GAN01141	29	70	1	46
1619	GAN01	GAN01251	29	70	1	46
1620	GAN01	GAN01306	29	70	1	46

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1621	GAN01	GAN01315	29	70	1	46
1622	GAN01	GAN01330	29	70	1	46
1623	GAN01	GAN01381	29	70	1	46
1624	GAN01	GAN01403	29	70	1	46
1625	JHA01	JHA01008	18	26	56	46
1626	KEN01	KEN01010	16	18	66	46
1627	KEN01	KEN01032	29	70	1	46
1628	KEN01	KEN01035	19	30	51	46
1629	KEN03	KEN03048	29	70	1	46
1630	KHU14	KHU14036	23	46	31	46
1631	KHU14	KHU14060	29	70	1	46
1632	KHU14	KHU14076	20	34	46	46
1633	KHU18	KHU18018	14	10	76	46
1634	KHU30	KHU30010	29	70	1	46
1635	KHU30	KHU30031	29	70	1	46
1636	KOR01	KOR01051	18	26	56	46
1637	KOR01	KOR01052	20	34	46	46
1638	MAY01	MAY01019	17	22	61	46
1639	MAY01	MAY01045	17	22	61	46
1640	MAY03	MAY03002	29	70	1	46
1641	MAY03	MAY03084	29	70	1	46
1642	MAY03	MAY03100	29	70	1	46
1643	MAY03	MAY03140	29	70	1	46
1644	NAY01	NAY01027	29	70	1	46
1645	NAY01	NAY01149	29	70	1	46
1646	NAY01	NAY01159	20	34	46	46
1647	SUN03	SUN03003	29	70	1	46
1648	SUN03	SUN03055	27	62	11	46
1649	BAL01	BAL01023	19	31	50	45
1650	BAL01	BAL01049	17	23	60	45

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1651	BAL01	BAL01062	26	59	15	45
1652	BAL01	BAL01077	29	71	0	45
1653	BAL01	BAL01107	28	67	5	45
1654	BAL01	BAL01114	28	67	5	45
1655	BAL01	BAL01129	29	71	0	45
1656	BAL05	BAL05013	29	71	0	45
1657	BAL05	BAL05019	27	63	10	45
1658	BAL05	BAL05023	29	71	0	45
1659	BHA01	BHA01061	23	47	30	45
1660	BHA01	BHA01106	16	19	65	45
1661	BHA01	BHA01172	29	71	0	45
1662	BOL01	BOL01002	15	15	70	45
1663	BOL01	BOL01014	21	39	40	45
1664	BOL01	BOL01017	19	31	50	45
1665	BOL01	BOL01025	17	23	60	45
1666	CUT01	CUT01042	21	39	40	45
1667	CUT09	CUT09034	29	71	0	45
1668	CUT11	CUT11019	18	27	55	45
1669	CUT11	CUT11030	19	31	50	45
1670	CUT11	CUT11050	21	39	40	45
1671	CUT11	CUT11058	21	39	40	45
1672	DHE01	DHE01001	29	71	0	45
1673	DHE01	DHE01046	29	71	0	45
1674	GAN01	GAN01023	29	71	0	45
1675	GAN01	GAN01037	29	71	0	45
1676	GAN01	GAN01049	26	59	15	45
1677	GAN01	GAN01068	29	71	0	45
1678	GAN01	GAN01103	29	71	0	45
1679	GAN01	GAN01201	29	71	0	45
1680	GAN01	GAN01254	29	71	0	45



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1681	GAN01	GAN01263	29	71	0	45
1682	GAN01	GAN01266	29	71	0	45
1683	GAN01	GAN01331	29	71	0	45
1684	GAN01	GAN01346	29	71	0	45
1685	GAN01	GAN01356	21	39	40	45
1686	GAN01	GAN01404	29	71	0	45
1687	GAN01	GAN01407	29	71	0	45
1688	GAN01	GAN01418	29	71	0	45
1689	GAN01	GAN01443	29	71	0	45
1690	GAN04	GAN04062	20	35	45	45
1691	GAN04	GAN04190	22	43	35	45
1692	JHA01	JHA01020	18	27	55	45
1693	KAL03	KAL03040	19	31	50	45
1694	KAL03	KAL03024	27	63	10	45
1695	KEN01	KEN01017	29	71	0	45
1696	KEN01	KEN01038	29	71	0	45
1697	KEN01	KEN01040	29	71	0	45
1698	KEN03	KEN03016	29	71	0	45
1699	KEN03	KEN03024	29	71	0	45
1700	KHU04	KHU04016	22	43	35	45
1701	KHU14	KHU14063	29	71	0	45
1702	KHU14	KHU14065	29	71	0	45
1703	KHU18	KHU18003	16	19	65	45
1704	KHU30	KHU30007	29	71	0	45
1705	KHU30	KHU30022	29	71	0	45
1706	KHU31	KHU31005	15	15	70	45
1707	KOR01	KOR01045	24	51	25	45
1708	KOR01	KOR01077	29	71	0	45
1709	KOR01	KOR01087	29	71	0	45
1710	KOR01	KOR01099	29	71	0	45

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1711	MAY01	MAY01059	14	11	75	45
1712	MAY01	MAY01093	17	23	60	45
1713	MAY01	MAY01106	12	3	85	45
1714	MAY02	MAY02005	29	71	0	45
1715	MAY02	MAY02012	29	71	0	45
1716	MAY03	MAY03011	29	71	0	45
1717	MAY03	MAY03062	29	71	0	45
1718	MAY03	MAY03071	29	71	0	45
1719	MAY03	MAY03097	29	71	0	45
1720	NAY01	NAY01001	28	67	5	45
1721	NAY01	NAY01052	29	71	0	45
1722	NAY01	NAY01055	29	71	0	45
1723	NAY01	NAY01061	29	71	0	45
1724	NAY01	NAY01093	22	43	35	45
1725	NAY01	NAY01107	29	71	0	45
1726	SUN01	SUN01034	18	27	55	45
1727	SUN01	SUN01041	19	31	50	45
1728	SUN03	SUN03016	29	71	0	45
1729	SUN03	SUN03022	27	63	10	45
1730	SUN03	SUN03052	29	71	0	45
1731	BAL01	BAL01009	19	32	49	44
1732	BAL01	BAL01016	13	8	79	44
1733	BAL01	BAL01088	24	52	24	44
1734	BAL01	BAL01178	20	36	44	44
1735	BAL01	BAL01187	18	28	54	44
1736	BAR03	BAR03059	20	36	44	44
1737	BAR03	BAR03026	28	68	4	44
1738	BHA01	BHA01058	19	32	49	44
1739	BHA01	BHA01092	20	36	44	44
1740	BHA01	BHA01116	14	12	74	44

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1741	BHA01	BHA01140	16	20	64	44
1742	BOL01	BOL01012	16	20	64	44
1743	BOL01	BOL01039	18	28	54	44
1744	CUT11	CUT11027	18	28	54	44
1745	CUT11	CUT11051	24	52	24	44
1746	CUT11	CUT11061	15	16	69	44
1747	CUT15	CUT15011	21	40	39	44
1748	GAN01	GAN01038	27	64	9	44
1749	GAN01	GAN01225	25	56	19	44
1750	GAN01	GAN01270	24	52	24	44
1751	GAN04	GAN04081	19	32	49	44
1752	GAN04	GAN04189	17	24	59	44
1753	KEN03	KEN03050	28	68	4	44
1754	KHU04	KHU04043	17	24	59	44
1755	KHU11	KHU11008	14	12	74	44
1756	KHU14	KHU14029	20	36	44	44
1757	KHU14	KHU14053	14	12	74	44
1758	KOR01	KOR01016	24	52	24	44
1759	MAY01	MAY01016	15	16	69	44
1760	MAY03	MAY03073	23	48	29	44
1761	MAY03	MAY03115	25	56	19	44
1762	NAY01	NAY01007	24	52	24	44
1763	SUN03	SUN03048	18	28	54	44
1764	BAL01	BAL01144	18	29	53	43
1765	BAL05	BAL05029	28	69	3	43
1766	BHA01	BHA01039	19	33	48	43
1767	BHA01	BHA01040	14	13	73	43
1768	BHA01	BHA01063	14	13	73	43
1769	BHA01	BHA01107	22	45	33	43
1770	BHA01	BHA01108	16	21	63	43

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1771	BHA01	BHA01222	19	33	48	43
1772	BOL01	BOL01024	15	17	68	43
1773	BOL01	BOL01054	14	13	73	43
1774	CUT08	CUT08008	17	25	58	43
1775	CUT09	CUT09035	16	21	63	43
1776	CUT11	CUT11040	17	25	58	43
1777	CUT15	CUT15031	27	65	8	43
1778	CUT15	CUT15010	16	21	63	43
1779	GAN01	GAN01116	20	37	43	43
1780	GAN01	GAN01227	28	69	3	43
1781	GAN01	GAN01329	25	57	18	43
1782	JHA01	JHA01034	20	37	43	43
1783	KHU04	KHU04006	17	25	58	43
1784	KHU04	KHU04058	18	29	53	43
1785	KHU10	KHU10011	17	25	58	43
1786	KHU10	KHU10031	17	25	58	43
1787	KHU17	KHU17006	14	13	73	43
1788	KHU31	KHU31021	21	41	38	43
1789	KOR01	KOR01057	18	29	53	43
1790	MAY01	MAY01103	16	21	63	43
1791	MAY02	MAY02033	28	69	3	43
1792	SUN01	SUN01025	15	17	68	43
1793	SUN03	SUN03001	17	25	58	43
1794	BAL01	BAL01068	14	14	72	42
1795	BAL01	BAL01123	16	22	62	42
1796	BAR03	BAR03015	16	22	62	42
1797	BAR03	BAR03009	20	38	42	42
1798	BHA01	BHA01011	14	14	72	42
1799	BHA01	BHA01052	19	34	47	42
1800	BHA01	BHA01104	17	26	57	42

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1801	BHA01	BHA01207	28	70	2	42
1802	CUT09	CUT09020	28	70	2	42
1803	CUT15	CUT15044	14	14	72	42
1804	GAN01	GAN01223	24	54	22	42
1805	GAN01	GAN01302	28	70	2	42
1806	GAN04	GAN04154	26	62	12	42
1807	KAL03	KAL03033	15	18	67	42
1808	KEN01	KEN01068	21	42	37	42
1809	KHU11	KHU11014	21	42	37	42
1810	MAY01	MAY01007	18	30	52	42
1811	MAY01	MAY01013	22	46	32	42
1812	MAY01	MAY01041	24	54	22	42
1813	MAY03	MAY03028	27	66	7	42
1814	MAY03	MAY03056	25	58	17	42
1815	MAY03	MAY03128	24	54	22	42
1816	MAY03	MAY03146	21	42	37	42
1817	NAY01	NAY01076	23	50	27	42
1818	SUN03	SUN03034	17	26	57	42
1819	BAL01	BAL01015	16	23	61	41
1820	BAL01	BAL01073	22	47	31	41
1821	BAL01	BAL01136	20	39	41	41
1822	BAL01	BAL01159	20	39	41	41
1823	BAL01	BAL01177	20	39	41	41
1824	BAL01	BAL01093	22	47	31	41
1825	BAL05	BAL05030	23	51	26	41
1826	BAR03	BAR03042	24	55	21	41
1827	BOL01	BOL01041	17	27	56	41
1828	BOL01	BOL01061	15	19	66	41
1829	CUT01	CUT01037	23	51	26	41
1830	CUT11	CUT11072	20	39	41	41

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1831	GAN01	GAN01102	15	19	66	41
1832	GAN01	GAN01122	20	39	41	41
1833	GAN01	GAN01360	28	71	1	41
1834	JHA01	JHA01022	16	23	61	41
1835	KAL03	KAL03003	22	47	31	41
1836	KEN01	KEN01016	23	51	26	41
1837	KEN03	KEN03023	28	71	1	41
1838	KHU04	KHU04022	18	31	51	41
1839	KHU11	KHU11049	28	71	1	41
1840	KHU11	KHU11058	16	23	61	41
1841	KHU14	KHU14022	28	71	1	41
1842	KHU18	KHU18041	15	19	66	41
1843	KHU30	KHU30030	28	71	1	41
1844	MAY01	MAY01042	15	19	66	41
1845	NAY01	NAY01127	21	43	36	41
1846	NAY01	NAY01154	18	31	51	41
1847	SUN01	SUN01033	20	39	41	41
1848	SUN03	SUN03058	22	47	31	41
1849	BAL01	BAL01174	18	32	50	40
1850	BAL01	BAL01003	12	8	80	40
1851	BAL01	BAL01089	28	72	0	40
1852	BAL01	BAL01109	28	72	0	40
1853	BAL01	BAL01153	18	32	50	40
1854	BAR03	BAR03050	28	72	0	40
1855	BAR03	BAR03060	28	72	0	40
1856	BAR03	BAR03036	24	56	20	40
1857	BHA01	BHA01041	18	32	50	40
1858	BHA01	BHA01064	21	44	35	40
1859	BHA01	BHA01072	16	24	60	40
1860	BHA01	BHA01198	16	24	60	40

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1861	BHA01	BHA01215	28	72	0	40
1862	BOL01	BOL01072	28	72	0	40
1863	CUT01	CUT01006	22	48	30	40
1864	CUT08	CUT08009	20	40	40	40
1865	CUT09	CUT09016	28	72	0	40
1866	CUT09	CUT09037	24	56	20	40
1867	CUT15	CUT15037	17	28	55	40
1868	CUT15	CUT15062	14	16	70	40
1869	CUT15	CUT15035	16	24	60	40
1870	CUT15	CUT15009	15	20	65	40
1871	GAN01	GAN01007	28	72	0	40
1872	GAN01	GAN01045	28	72	0	40
1873	GAN01	GAN01095	28	72	0	40
1874	GAN01	GAN01107	22	48	30	40
1875	GAN01	GAN01108	28	72	0	40
1876	GAN01	GAN01142	28	72	0	40
1877	GAN01	GAN01156	28	72	0	40
1878	GAN01	GAN01195	28	72	0	40
1879	GAN01	GAN01206	28	72	0	40
1880	GAN01	GAN01219	28	72	0	40
1881	GAN01	GAN01232	28	72	0	40
1882	GAN01	GAN01241	28	72	0	40
1883	GAN01	GAN01247	28	72	0	40
1884	GAN01	GAN01249	28	72	0	40
1885	GAN01	GAN01255	28	72	0	40
1886	GAN01	GAN01262	28	72	0	40
1887	GAN01	GAN01271	28	72	0	40
1888	GAN01	GAN01288	28	72	0	40
1889	GAN01	GAN01292	28	72	0	40
1890	GAN01	GAN01295	28	72	0	40

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1891	GAN01	GAN01343	18	32	50	40
1892	GAN01	GAN01363	28	72	0	40
1893	GAN01	GAN01373	21	44	35	40
1894	GAN01	GAN01384	28	72	0	40
1895	GAN01	GAN01408	13	12	75	40
1896	GAN01	GAN01450	28	72	0	40
1897	GAN04	GAN04003	20	40	40	40
1898	GAN04	GAN04070	19	36	45	40
1899	JHA01	JHA01040	22	48	30	40
1900	KAL03	KAL03026	25	60	15	40
1901	KEN01	KEN01031	21	44	35	40
1902	KEN03	KEN03006	28	72	0	40
1903	KEN03	KEN03009	28	72	0	40
1904	KEN03	KEN03012	15	20	65	40
1905	KEN03	KEN03033	28	72	0	40
1906	KEN03	KEN03043	28	72	0	40
1907	KEN03	KEN03051	28	72	0	40
1908	KHU04	KHU04036	19	36	45	40
1909	KHU10	KHU10029	16	24	60	40
1910	KHU11	KHU11060	28	72	0	40
1911	KHU11	KHU11082	26	64	10	40
1912	KHU14	KHU14048	15	20	65	40
1913	KHU14	KHU14077	28	72	0	40
1914	KHU14	KHU14082	28	72	0	40
1915	KHU14	KHU14073	15	20	65	40
1916	KHU30	KHU30002	28	72	0	40
1917	KHU30	KHU30019	23	52	25	40
1918	KHU30	KHU30025	28	72	0	40
1919	KHU30	KHU30029	28	72	0	40
1920	KOR01	KOR01001	28	72	0	40



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1921	KOR01	KOR01011	28	72	0	40
1922	KOR01	KOR01031	27	68	5	40
1923	KOR01	KOR01081	28	72	0	40
1924	KOR03	KOR03108	19	36	45	40
1925	KOR03	KOR03121	17	28	55	40
1926	MAY02	MAY02016	28	72	0	40
1927	MAY02	MAY02030	28	72	0	40
1928	MAY03	MAY03065	28	72	0	40
1929	NAY01	NAY01051	28	72	0	40
1930	NAY01	NAY01066	28	72	0	40
1931	NAY01	NAY01071	28	72	0	40
1932	NAY01	NAY01089	28	72	0	40
1933	NAY01	NAY01091	21	44	35	40
1934	NAY01	NAY01095	28	72	0	40
1935	SUN01	SUN01010	17	28	55	40
1936	SUN01	SUN01035	28	72	0	40
1937	SUN03	SUN03024	28	72	0	40
1938	SUN03	SUN03028	24	56	20	40
1939	SUN03	SUN03031	28	72	0	40
1940	SUN03	SUN03061	28	72	0	40
1941	BAL01	BAL01053	20	41	39	39
1942	BHA01	BHA01054	15	21	64	39
1943	BHA01	BHA01130	17	29	54	39
1944	BHA01	BHA01182	13	13	74	39
1945	CUT08	CUT08011	16	25	59	39
1946	CUT09	CUT09036	18	33	49	39
1947	CUT11	CUT11035	14	17	69	39
1948	CUT11	CUT11041	20	41	39	39
1949	CUT11	CUT11054	18	33	49	39
1950	CUT15	CUT15006	15	21	64	39

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1951	DHE01	DHE01041	17	29	54	39
1952	GAN01	GAN01237	24	57	19	39
1953	GAN01	GAN01370	17	29	54	39
1954	GAN01	GAN01446	15	21	64	39
1955	GAN01	GAN01451	25	61	14	39
1956	GAN04	GAN04034	23	53	24	39
1957	JHA01	JHA01014	17	29	54	39
1958	KAL03	KAL03030	16	25	59	39
1959	KHU11	KHU11017	18	33	49	39
1960	KHU14	KHU14026	26	65	9	39
1961	KHU14	KHU14028	18	33	49	39
1962	KHU14	KHU14030	13	13	74	39
1963	KHU14	KHU14034	15	21	64	39
1964	KOR01	KOR01088	20	41	39	39
1965	KOR03	KOR03107	21	45	34	39
1966	MAY02	MAY02019	21	45	34	39
1967	MAY03	MAY03053	22	49	29	39
1968	NAY01	NAY01069	27	69	4	39
1969	NAY01	NAY01157	16	25	59	39
1970	BAL01	BAL01010	19	38	43	38
1971	BAL01	BAL01061	21	46	33	38
1972	BAL01	BAL01141	18	34	48	38
1973	BAL01	BAL01185	18	34	48	38
1974	BAR03	BAR03071	18	34	48	38
1975	BAR03	BAR03007	18	34	48	38
1976	BHA01	BHA01029	11	6	83	38
1977	BHA01	BHA01156	13	14	73	38
1978	BHA01	BHA01181	11	6	83	38
1979	BOL01	BOL01053	21	46	33	38
1980	BOL01	BOL01058	18	34	48	38

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
1981	BOL01	BOL01063	20	42	38	38
1982	CUT11	CUT11022	14	18	68	38
1983	CUT11	CUT11067	18	34	48	38
1984	CUT15	CUT15039	15	22	63	38
1985	CUT15	CUT15016	15	22	63	38
1986	GAN01	GAN01050	22	50	28	38
1987	GAN01	GAN01132	24	58	18	38
1988	GAN04	GAN04119	17	30	53	38
1989	KEN03	KEN03038	13	14	73	38
1990	KEN03	KEN03053	15	22	63	38
1991	KHU04	KHU04013	16	26	58	38
1992	KHU11	KHU11051	15	22	63	38
1993	KHU14	KHU14070	25	62	13	38
1994	MAY01	MAY01111	23	54	23	38
1995	MAY03	MAY03024	24	58	18	38
1996	NAY01	NAY01035	15	22	63	38
1997	NAY01	NAY01110	21	46	33	38
1998	NAY01	NAY01118	23	54	23	38
1999	BAL05	BAL05041	26	67	7	37
2000	BHA01	BHA01069	17	31	52	37
2001	BHA01	BHA01091	15	23	62	37
2002	BHA01	BHA01113	19	39	42	37
2003	BHA01	BHA01119	15	23	62	37
2004	BHA01	BHA01139	13	15	72	37
2005	BHA01	BHA01144	15	23	62	37
2006	BHA01	BHA01192	15	23	62	37
2007	CUT15	CUT15049	20	43	37	37
2008	CUT15	CUT15018	17	31	52	37
2009	CUT15	CUT15008	14	19	67	37
2010	DHE01	DHE01042	19	39	42	37

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2011	GAN01	GAN01041	19	39	42	37
2012	GAN01	GAN01421	18	35	47	37
2013	GAN04	GAN04032	16	27	57	37
2014	GAN04	GAN04040	17	31	52	37
2015	GAN04	GAN04094	19	39	42	37
2016	JHA01	JHA01030	27	71	2	37
2017	KHU04	KHU04017	18	35	47	37
2018	KHU11	KHU11084	27	71	2	37
2019	MAY02	MAY02013	13	15	72	37
2020	MAY02	MAY02034	27	71	2	37
2021	NAY01	NAY01145	23	55	22	37
2022	SUN01	SUN01004	24	59	17	37
2023	SUN03	SUN03075	27	71	2	37
2024	BAL01	BAL01034	15	24	61	36
2025	BAL01	BAL01042	18	36	46	36
2026	BAL01	BAL01054	12	12	76	36
2027	BAR03	BAR03017	14	20	66	36
2028	BAR03	BAR03013	25	64	11	36
2029	BAR03	BAR03003	12	12	76	36
2030	BHA01	BHA01027	15	24	61	36
2031	BHA01	BHA01073	18	36	46	36
2032	BHA01	BHA01101	13	16	71	36
2033	BHA01	BHA01168	18	36	46	36
2034	BHA01	BHA01188	19	40	41	36
2035	BOL01	BOL01005	18	36	46	36
2036	BOL01	BOL01074	14	20	66	36
2037	CUT09	CUT09009	20	44	36	36
2038	CUT11	CUT11038	16	28	56	36
2039	CUT15	CUT15063	19	40	41	36
2040	GAN01	GAN01004	27	72	1	36

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2041	GAN01	GAN01158	27	72	1	36
2042	GAN01	GAN01335	27	72	1	36
2043	GAN01	GAN01374	27	72	1	36
2044	GAN04	GAN04068	26	68	6	36
2045	JHA01	JHA01017	14	20	66	36
2046	JHA01	JHA01021	14	20	66	36
2047	KEN01	KEN01026	16	28	56	36
2048	KEN03	KEN03042	13	16	71	36
2049	KHU04	KHU04032	13	16	71	36
2050	KHU10	KHU10026	19	40	41	36
2051	KHU14	KHU14016	17	32	51	36
2052	KHU14	KHU14049	16	28	56	36
2053	KHU18	KHU18009	13	16	71	36
2054	KHU30	KHU30012	27	72	1	36
2055	MAY01	MAY01051	19	40	41	36
2056	NAY01	NAY01115	19	40	41	36
2057	SAM03	SAM03037	16	28	56	36
2058	SUN01	SUN01018	24	60	16	36
2059	SUN03	SUN03006	27	72	1	36
2060	SUN03	SUN03037	20	44	36	36
2061	SUN03	SUN03063	27	72	1	36
2062	SUN03	SUN03065	27	72	1	36
2063	BAL01	BAL01180	27	73	0	35
2064	BAR03	BAR03028	20	45	35	35
2065	BHA01	BHA01059	14	21	65	35
2066	BHA01	BHA01060	18	37	45	35
2067	BHA01	BHA01126	14	21	65	35
2068	BHA01	BHA01169	13	17	70	35
2069	BHA01	BHA01206	17	33	50	35
2070	BHA01	BHA01218	18	37	45	35

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2071	BOL01	BOL01007	17	33	50	35
2072	CUT09	CUT09011	21	49	30	35
2073	CUT09	CUT09029	27	73	0	35
2074	CUT09	CUT09038	17	33	50	35
2075	CUT11	CUT11033	16	29	55	35
2076	CUT11	CUT11045	20	45	35	35
2077	CUT11	CUT11070	13	17	70	35
2078	CUT15	CUT15050	14	21	65	35
2079	CUT15	CUT15034	14	21	65	35
2080	DHE01	DHE01032	27	73	0	35
2081	DHE01	DHE01034	15	25	60	35
2082	GAN01	GAN01033	27	73	0	35
2083	GAN01	GAN01057	27	73	0	35
2084	GAN01	GAN01059	27	73	0	35
2085	GAN01	GAN01072	27	73	0	35
2086	GAN01	GAN01114	27	73	0	35
2087	GAN01	GAN01073	27	73	0	35
2088	GAN01	GAN01149	27	73	0	35
2089	GAN01	GAN01171	27	73	0	35
2090	GAN01	GAN01242	27	73	0	35
2091	GAN01	GAN01324	12	13	75	35
2092	GAN01	GAN01372	27	73	0	35
2093	GAN01	GAN01406	18	37	45	35
2094	GAN01	GAN01452	27	73	0	35
2095	GAN04	GAN04002	19	41	40	35
2096	KEN01	KEN01015	27	73	0	35
2097	KHU04	KHU04004	18	37	45	35
2098	KHU04	KHU04018	18	37	45	35
2099	KHU11	KHU11045	27	73	0	35
2100	KHU11	KHU11050	21	49	30	35

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2101	KHU14	KHU14021	27	73	0	35
2102	KHU17	KHU17029	11	9	80	35
2103	KHU18	KHU18008	13	17	70	35
2104	KHU30	KHU30013	27	73	0	35
2105	KOR01	KOR01061	27	73	0	35
2106	MAY01	MAY01002	18	37	45	35
2107	MAY01	MAY01033	14	21	65	35
2108	MAY01	MAY01116	27	73	0	35
2109	MAY02	MAY02006	19	41	40	35
2110	MAY02	MAY02011	27	73	0	35
2111	MAY02	MAY02035	19	41	40	35
2112	MAY03	MAY03019	23	57	20	35
2113	MAY03	MAY03091	26	69	5	35
2114	MAY03	MAY03092	27	73	0	35
2115	MAY03	MAY03127	27	73	0	35
2116	MAY03	MAY03136	27	73	0	35
2117	NAY01	NAY01034	15	25	60	35
2118	NAY01	NAY01067	27	73	0	35
2119	NAY01	NAY01161	27	73	0	35
2120	SUN01	SUN01012	20	45	35	35
2121	SUN03	SUN03072	27	73	0	35
2122	BAL01	BAL01012	11	10	79	34
2123	BAL01	BAL01036	15	26	59	34
2124	BHA01	BHA01044	17	34	49	34
2125	BHA01	BHA01071	24	62	14	34
2126	BHA01	BHA01110	10	6	84	34
2127	BHA01	BHA01155	15	26	59	34
2128	BHA01	BHA01205	17	34	49	34
2129	CUT08	CUT08015	12	14	74	34
2130	CUT09	CUT09021	25	66	9	34

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2131	CUT11	CUT11021	24	62	14	34
2132	CUT11	CUT11071	14	22	64	34
2133	CUT11	CUT11074	14	22	64	34
2134	CUT15	CUT15028	13	18	69	34
2135	CUT15	CUT15061	13	18	69	34
2136	DHE01	DHE01028	19	42	39	34
2137	GAN04	GAN04063	18	38	44	34
2138	JHA01	JHA01026	16	30	54	34
2139	KEN01	KEN01052	20	46	34	34
2140	KHU11	KHU11011	18	38	44	34
2141	KHU11	KHU11020	21	50	29	34
2142	MAY01	MAY01056	9	2	89	34
2143	MAY02	MAY02015	18	38	44	34
2144	MAY03	MAY03021	22	54	24	34
2145	MAY03	MAY03110	21	50	29	34
2146	MAY03	MAY03114	26	70	4	34
2147	NAY01	NAY01009	16	30	54	34
2148	NAY01	NAY01019	24	62	14	34
2149	NAY01	NAY01049	19	42	39	34
2150	SAM06	SAM06031	14	22	64	34
2151	BAL01	BAL01025	15	27	58	33
2152	BAL01	BAL01028	22	55	23	33
2153	BAL01	BAL01032	11	11	78	33
2154	BAL01	BAL01149	26	71	3	33
2155	BAL05	BAL05003	19	43	38	33
2156	BAR03	BAR03043	18	39	43	33
2157	BAR03	BAR03049	16	31	53	33
2158	BAR03	BAR03056	17	35	48	33
2159	BAR03	BAR03065	19	43	38	33
2160	BAR03	BAR03008	14	23	63	33



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2161	BHA01	BHA01037	21	51	28	33
2162	BHA01	BHA01136	22	55	23	33
2163	BOL01	BOL01056	12	15	73	33
2164	CUT01	CUT01048	18	39	43	33
2165	CUT01	CUT01054	25	67	8	33
2166	CUT11	CUT11063	15	27	58	33
2167	DHE01	DHE01008	25	67	8	33
2168	DHE01	DHE01035	17	35	48	33
2169	GAN01	GAN01021	15	27	58	33
2170	GAN01	GAN01157	19	43	38	33
2171	GAN01	GAN01313	14	23	63	33
2172	GAN01	GAN01396	26	71	3	33
2173	GAN01	GAN01415	26	71	3	33
2174	GAN04	GAN04017	15	27	58	33
2175	JHA01	JHA01012	15	27	58	33
2176	KEN03	KEN03021	15	27	58	33
2177	KHU04	KHU04024	11	11	78	33
2178	KHU04	KHU04035	16	31	53	33
2179	KHU10	KHU10003	15	27	58	33
2180	KHU14	KHU14052	12	15	73	33
2181	KHU17	KHU17022	19	43	38	33
2182	KHU30	KHU30017	26	71	3	33
2183	MAY01	MAY01000	18	39	43	33
2184	MAY01	MAY01009	21	51	28	33
2185	MAY01	MAY01018	13	19	68	33
2186	MAY01	MAY01102	24	63	13	33
2187	MAY03	MAY03107	26	71	3	33
2188	BAL01	BAL01008	13	20	67	32
2189	BAL01	BAL01110	19	44	37	32
2190	BAL01	BAL01165	18	40	42	32

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2191	BAL01	BAL01184	18	40	42	32
2192	BAR03	BAR03006	15	28	57	32
2193	BAR03	BAR03002	19	44	37	32
2194	BHA01	BHA01190	13	20	67	32
2195	BOL01	BOL01016	12	16	72	32
2196	BOL01	BOL01069	13	20	67	32
2197	CUT11	CUT11017	14	24	62	32
2198	CUT11	CUT11026	15	28	57	32
2199	CUT11	CUT11048	19	44	37	32
2200	CUT11	CUT11049	16	32	52	32
2201	CUT15	CUT15021	15	28	57	32
2202	DHE01	DHE01018	12	16	72	32
2203	GAN01	GAN01259	26	72	2	32
2204	GAN01	GAN01298	26	72	2	32
2205	GAN01	GAN01307	26	72	2	32
2206	GAN04	GAN04075	18	40	42	32
2207	KEN01	KEN01048	21	52	27	32
2208	KHU04	KHU04020	13	20	67	32
2209	KHU11	KHU11009	22	56	22	32
2210	KHU14	KHU14068	16	32	52	32
2211	MAY01	MAY01021	18	40	42	32
2212	MAY03	MAY03086	26	72	2	32
2213	MAY03	MAY03095	18	40	42	32
2214	NAY01	NAY01044	18	40	42	32
2215	NAY01	NAY01132	26	72	2	32
2216	SAM03	SAM03001	16	32	52	32
2217	SUN03	SUN03042	25	68	7	32
2218	BAL01	BAL01167	17	37	46	31
2219	BAL01	BAL01067	13	21	66	31
2220	BAL01	BAL01102	20	49	31	31

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2221	BAL01	BAL01150	16	33	51	31
2222	BAL01	BAL01160	18	41	41	31
2223	BHA01	BHA01098	12	17	71	31
2224	BHA01	BHA01122	13	21	66	31
2225	BHA01	BHA01225	9	5	86	31
2226	BOL01	BOL01046	19	45	36	31
2227	CUT01	CUT01003	15	29	56	31
2228	CUT01	CUT01051	20	49	31	31
2229	CUT09	CUT09004	23	61	16	31
2230	CUT11	CUT11062	11	13	76	31
2231	CUT15	CUT15048	18	41	41	31
2232	GAN01	GAN01079	19	45	36	31
2233	GAN01	GAN01286	13	21	66	31
2234	GAN01	GAN01377	26	73	1	31
2235	GAN01	GAN01383	26	73	1	31
2236	GAN01	GAN01411	13	21	66	31
2237	GAN01	GAN01436	20	49	31	31
2238	GAN04	GAN04137	9	5	86	31
2239	JHA01	JHA01023	14	25	61	31
2240	KEN01	KEN01004	13	21	66	31
2241	KEN01	KEN01024	19	45	36	31
2242	KEN03	KEN03010	14	25	61	31
2243	KHU11	KHU11006	19	45	36	31
2244	KHU11	KHU11015	20	49	31	31
2245	KHU11	KHU11019	16	33	51	31
2246	KHU14	KHU14023	26	73	1	31
2247	KHU14	KHU14058	26	73	1	31
2248	KHU30	KHU30032	26	73	1	31
2249	KOR01	KOR01006	17	37	46	31
2250	KOR01	KOR01024	17	37	46	31

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2251	KOR01	KOR01065	26	73	1	31
2252	KOR03	KOR03104	14	25	61	31
2253	MAY01	MAY01064	26	73	1	31
2254	MAY01	MAY01101	22	57	21	31
2255	MAY03	MAY03088	16	33	51	31
2256	MAY03	MAY03145	22	57	21	31
2257	NAY01	NAY01003	21	53	26	31
2258	NAY01	NAY01079	26	73	1	31
2259	SUN03	SUN03012	13	21	66	31
2260	SUN03	SUN03045	21	53	26	31
2261	SUN03	SUN03080	26	73	1	31
2262	BAL01	BAL01095	14	26	60	30
2263	BAL01	BAL01096	13	22	65	30
2264	BAL01	BAL01186	15	30	55	30
2265	BAR03	BAR03074	14	26	60	30
2266	BAR03	BAR03021	26	74	0	30
2267	BHA01	BHA01087	16	34	50	30
2268	BHA01	BHA01102	16	34	50	30
2269	BHA01	BHA01143	11	14	75	30
2270	BHA01	BHA01212	11	14	75	30
2271	BOL01	BOL01015	17	38	45	30
2272	BOL01	BOL01032	26	74	0	30
2273	CUT11	CUT11065	13	22	65	30
2274	CUT15	CUT15065	12	18	70	30
2275	CUT15	CUT15047	11	14	75	30
2276	CUT15	CUT15043	12	18	70	30
2277	CUT15	CUT15017	16	34	50	30
2278	GAN01	GAN01010	26	74	0	30
2279	GAN01	GAN01044	26	74	0	30
2280	GAN01	GAN01080	26	74	0	30

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2281	GAN01	GAN01089	26	74	0	30
2282	GAN01	GAN01098	26	74	0	30
2283	GAN01	GAN01160	26	74	0	30
2284	GAN01	GAN01162	26	74	0	30
2285	GAN01	GAN01180	26	74	0	30
2286	GAN01	GAN01187	26	74	0	30
2287	GAN01	GAN01194	20	50	30	30
2288	GAN01	GAN01278	26	74	0	30
2289	GAN01	GAN01351	26	74	0	30
2290	GAN01	GAN01413	26	74	0	30
2291	GAN04	GAN04076	18	42	40	30
2292	JHA01	JHA01005	17	38	45	30
2293	KEN03	KEN03011	26	74	0	30
2294	KEN03	KEN03015	26	74	0	30
2295	KEN03	KEN03041	20	50	30	30
2296	KEN03	KEN03058	26	74	0	30
2297	KEN03	KEN03061	13	22	65	30
2298	KHU04	KHU04040	15	30	55	30
2299	KHU04	KHU04048	13	22	65	30
2300	KHU11	KHU11004	19	46	35	30
2301	KHU14	KHU14009	20	50	30	30
2302	KHU14	KHU14020	26	74	0	30
2303	KHU14	KHU14040	26	74	0	30
2304	KHU30	KHU30020	26	74	0	30
2305	KHU30	KHU30028	24	66	10	30
2306	KOR01	KOR01083	26	74	0	30
2307	KOR01	KOR01032	26	74	0	30
2308	MAY01	MAY01095	10	10	80	30
2309	MAY02	MAY02003	26	74	0	30
2310	MAY03	MAY03004	26	74	0	30

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2311	MAY03	MAY03022	23	62	15	30
2312	MAY03	MAY03051	26	74	0	30
2313	MAY03	MAY03061	26	74	0	30
2314	MAY03	MAY03070	15	30	55	30
2315	MAY03	MAY03083	26	74	0	30
2316	MAY03	MAY03102	20	50	30	30
2317	MAY03	MAY03106	26	74	0	30
2318	NAY01	NAY01056	26	74	0	30
2319	NAY01	NAY01058	26	74	0	30
2320	NAY01	NAY01099	26	74	0	30
2321	NAY01	NAY01105	26	74	0	30
2322	SUN03	SUN03068	26	74	0	30
2323	BAL01	BAL01179	17	39	44	29
2324	BAL01	BAL01151	12	19	69	29
2325	BAL05	BAL05004	13	23	64	29
2326	BAR03	BAR03027	25	71	4	29
2327	BAR03	BAR03033	14	27	59	29
2328	BHA01	BHA01010	20	51	29	29
2329	BHA01	BHA01020	11	15	74	29
2330	BHA01	BHA01049	13	23	64	29
2331	BHA01	BHA01088	20	51	29	29
2332	BHA01	BHA01109	10	11	79	29
2333	BHA01	BHA01214	12	19	69	29
2334	BHA01	BHA01242	15	31	54	29
2335	BHA01	BHA01246	12	19	69	29
2336	BOL01	BOL01010	10	11	79	29
2337	BOL01	BOL01011	11	15	74	29
2338	BOL01	BOL01067	20	51	29	29
2339	CUT15	CUT15030	17	39	44	29
2340	CUT15	CUT15059	11	15	74	29

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2341	CUT15	CUT15015	23	63	14	29
2342	GAN01	GAN01340	25	71	4	29
2343	GAN04	GAN04025	11	15	74	29
2344	GAN04	GAN04203	14	27	59	29
2345	KEN01	KEN01014	21	55	24	29
2346	KEN01	KEN01022	19	47	34	29
2347	KHU04	KHU04007	10	11	79	29
2348	KHU04	KHU04012	10	11	79	29
2349	KHU11	KHU11038	19	47	34	29
2350	MAY01	MAY01039	15	31	54	29
2351	MAY01	MAY01074	11	15	74	29
2352	MAY01	MAY01109	12	19	69	29
2353	MAY03	MAY03064	20	51	29	29
2354	NAY01	NAY01101	17	39	44	29
2355	NAY01	NAY01135	14	27	59	29
2356	BAL01	BAL01145	25	72	3	28
2357	BAL01	BAL01191	14	28	58	28
2358	BAL01	BAL01195	14	28	58	28
2359	BAL05	BAL05036	15	32	53	28
2360	BAR03	BAR03075	17	40	43	28
2361	BAR03	BAR03010	9	8	83	28
2362	BHA01	BHA01004	15	32	53	28
2363	BHA01	BHA01015	8	4	88	28
2364	BHA01	BHA01080	18	44	38	28
2365	BHA01	BHA01180	12	20	68	28
2366	BHA01	BHA01195	14	28	58	28
2367	BOL01	BOL01029	11	16	73	28
2368	BOL01	BOL01038	12	20	68	28
2369	BOL01	BOL01065	12	20	68	28
2370	CUT01	CUT01021	10	12	78	28

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2371	CUT08	CUT08012	9	8	83	28
2372	CUT11	CUT11028	12	20	68	28
2373	CUT11	CUT11034	12	20	68	28
2374	CUT11	CUT11046	20	52	28	28
2375	CUT15	CUT15026	17	40	43	28
2376	CUT15	CUT15064	15	32	53	28
2377	DHE01	DHE01017	15	32	53	28
2378	KEN01	KEN01005	12	20	68	28
2379	KHU11	KHU11025	17	40	43	28
2380	KHU11	KHU11026	16	36	48	28
2381	MAY01	MAY01057	16	36	48	28
2382	MAY02	MAY02004	20	52	28	28
2383	MAY03	MAY03008	17	40	43	28
2384	MAY03	MAY03069	17	40	43	28
2385	NAY01	NAY01046	13	24	63	28
2386	SAM03	SAM03007	21	56	23	28
2387	BAL01	BAL01091	21	57	22	27
2388	BHA01	BHA01135	21	57	22	27
2389	BHA01	BHA01137	14	29	57	27
2390	BHA01	BHA01194	14	29	57	27
2391	BHA01	BHA01250	9	9	82	27
2392	BOL01	BOL01026	9	9	82	27
2393	BOL01	BOL01042	11	17	72	27
2394	CUT11	CUT11023	12	21	67	27
2395	CUT11	CUT11066	12	21	67	27
2396	DHE01	DHE01010	12	21	67	27
2397	DHE01	DHE01011	13	25	62	27
2398	GAN01	GAN01099	25	73	2	27
2399	GAN01	GAN01133	19	49	32	27
2400	GAN01	GAN01226	23	65	12	27



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2401	GAN01	GAN01434	15	33	52	27
2402	JHA01	JHA01004	17	41	42	27
2403	KHU04	KHU04055	16	37	47	27
2404	KHU11	KHU11030	14	29	57	27
2405	KHU11	KHU11047	21	57	22	27
2406	MAY01	MAY01027	18	45	37	27
2407	MAY01	MAY01035	12	21	67	27
2408	MAY01	MAY01036	10	13	77	27
2409	MAY01	MAY01108	9	9	82	27
2410	MAY02	MAY02024	15	33	52	27
2411	MAY03	MAY03090	16	37	47	27
2412	NAY01	NAY01123	18	45	37	27
2413	NAY01	NAY01131	25	73	2	27
2414	NAY01	NAY01151	17	41	42	27
2415	SUN01	SUN01028	17	41	42	27
2416	SUN03	SUN03079	25	73	2	27
2417	BAL01	BAL01002	15	34	51	26
2418	BAL01	BAL01024	16	38	46	26
2419	BAL01	BAL01126	12	22	66	26
2420	BAR03	BAR03016	15	34	51	26
2421	BAR03	BAR03034	15	34	51	26
2422	BHA01	BHA01034	12	22	66	26
2423	BHA01	BHA01178	16	38	46	26
2424	BHA01	BHA01201	14	30	56	26
2425	BHA01	BHA01209	17	42	41	26
2426	BOL01	BOL01066	13	26	61	26
2427	BOL01	BOL01070	13	26	61	26
2428	CUT11	CUT11064	13	26	61	26
2429	CUT15	CUT15029	10	14	76	26
2430	CUT15	CUT15058	9	10	81	26

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2431	CUT15	CUT15022	11	18	71	26
2432	KEN03	KEN03044	12	22	66	26
2433	KHU04	KHU04026	14	30	56	26
2434	KHU11	KHU11088	18	46	36	26
2435	KHU31	KHU31018	9	10	81	26
2436	NAY01	NAY01133	22	62	16	26
2437	NAY01	NAY01142	17	42	41	26
2438	BAL01	BAL01087	25	75	0	25
2439	BAL01	BAL01094	25	75	0	25
2440	BAL01	BAL01131	15	35	50	25
2441	BAR03	BAR03047	14	31	55	25
2442	BHA01	BHA01021	16	39	45	25
2443	BHA01	BHA01051	15	35	50	25
2444	BHA01	BHA01093	8	7	85	25
2445	BHA01	BHA01105	9	11	80	25
2446	BHA01	BHA01112	13	27	60	25
2447	BHA01	BHA01153	10	15	75	25
2448	BHA01	BHA01228	11	19	70	25
2449	BOL01	BOL01027	11	19	70	25
2450	CUT01	CUT01046	8	7	85	25
2451	CUT09	CUT09008	20	55	25	25
2452	CUT15	CUT15046	13	27	60	25
2453	CUT15	CUT15024	10	15	75	25
2454	DHE01	DHE01027	14	31	55	25
2455	GAN01	GAN01001	25	75	0	25
2456	GAN01	GAN01006	25	75	0	25
2457	GAN01	GAN01060	18	47	35	25
2458	GAN01	GAN01113	25	75	0	25
2459	GAN01	GAN01125	18	47	35	25
2460	GAN01	GAN01170	25	75	0	25

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2461	GAN01	GAN01179	25	75	0	25
2462	GAN01	GAN01210	25	75	0	25
2463	GAN01	GAN01248	17	43	40	25
2464	GAN01	GAN01291	25	75	0	25
2465	GAN01	GAN01317	25	75	0	25
2466	GAN01	GAN01327	18	47	35	25
2467	GAN01	GAN01405	25	75	0	25
2468	JHA01	JHA01007	16	39	45	25
2469	JHA01	JHA01038	13	27	60	25
2470	KEN01	KEN01056	25	75	0	25
2471	KHU11	KHU11018	25	75	0	25
2472	KHU11	KHU11034	25	75	0	25
2473	KHU14	KHU14059	19	51	30	25
2474	KOR01	KOR01058	25	75	0	25
2475	KOR01	KOR01102	12	23	65	25
2476	MAY01	MAY01083	9	11	80	25
2477	MAY01	MAY01114	25	75	0	25
2478	MAY03	MAY03003	25	75	0	25
2479	MAY03	MAY03010	25	75	0	25
2480	MAY03	MAY03020	25	75	0	25
2481	MAY03	MAY03032	25	75	0	25
2482	MAY03	MAY03060	25	75	0	25
2483	MAY03	MAY03116	25	75	0	25
2484	MAY03	MAY03123	25	75	0	25
2485	MAY03	MAY03131	15	35	50	25
2486	NAY01	NAY01062	25	75	0	25
2487	NAY01	NAY01087	25	75	0	25
2488	NAY01	NAY01116	15	35	50	25
2489	SUN01	SUN01038	25	75	0	25
2490	BAL01	BAL01037	12	24	64	24

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2491	BAL01	BAL01082	16	40	44	24
2492	BAL01	BAL01197	10	16	74	24
2493	BHA01	BHA01084	10	16	74	24
2494	BHA01	BHA01148	11	20	69	24
2495	BOL01	BOL01020	12	24	64	24
2496	BOL01	BOL01034	10	16	74	24
2497	CUT09	CUT09012	21	60	19	24
2498	CUT11	CUT11068	11	20	69	24
2499	CUT11	CUT11073	7	4	89	24
2500	CUT15	CUT15053	12	24	64	24
2501	CUT15	CUT15033	12	24	64	24
2502	GAN01	GAN01362	16	40	44	24
2503	GAN01	GAN01445	12	24	64	24
2504	GAN04	GAN04183	15	36	49	24
2505	KEN03	KEN03055	18	48	34	24
2506	KHU11	KHU11037	9	12	79	24
2507	KHU11	KHU11039	19	52	29	24
2508	KHU14	KHU14008	15	36	49	24
2509	KOR01	KOR01026	19	52	29	24
2510	KOR03	KOR03115	9	12	79	24
2511	KOR03	KOR03113	8	8	84	24
2512	MAY01	MAY01049	12	24	64	24
2513	MAY01	MAY01054	11	20	69	24
2514	MAY03	MAY03074	20	56	24	24
2515	NAY01	NAY01147	15	36	49	24
2516	BAL01	BAL01007	11	21	68	23
2517	BHA01	BHA01008	9	13	78	23
2518	BHA01	BHA01031	9	13	78	23
2519	BHA01	BHA01096	10	17	73	23
2520	BHA01	BHA01175	19	53	28	23

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2521	BOL01	BOL01013	13	29	58	23
2522	BOL01	BOL01043	14	33	53	23
2523	BOL01	BOL01048	12	25	63	23
2524	CUT08	CUT08016	7	5	88	23
2525	CUT09	CUT09022	19	53	28	23
2526	CUT15	CUT15057	9	13	78	23
2527	DHE01	DHE01004	13	29	58	23
2528	GAN01	GAN01211	17	45	38	23
2529	GAN01	GAN01215	20	57	23	23
2530	GAN01	GAN01447	21	61	18	23
2531	GAN04	GAN04023	13	29	58	23
2532	JHA01	JHA01037	14	33	53	23
2533	KEN01	KEN01065	16	41	43	23
2534	KEN03	KEN03025	13	29	58	23
2535	KHU14	KHU14007	21	61	18	23
2536	KHU14	KHU14061	13	29	58	23
2537	KHU18	KHU18020	8	9	83	23
2538	MAY01	MAY01001	11	21	68	23
2539	MAY01	MAY01011	10	17	73	23
2540	MAY01	MAY01068	14	33	53	23
2541	MAY03	MAY03078	17	45	38	23
2542	BAL01	BAL01137	9	14	77	22
2543	BHA01	BHA01094	13	30	57	22
2544	BHA01	BHA01123	11	22	67	22
2545	BHA01	BHA01165	13	30	57	22
2546	BHA01	BHA01186	11	22	67	22
2547	BHA01	BHA01223	15	38	47	22
2548	BHA01	BHA01233	18	50	32	22
2549	BHA01	BHA01234	13	30	57	22
2550	BHA01	BHA01247	15	38	47	22

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2551	CUT09	CUT09039	10	18	72	22
2552	CUT15	CUT15054	12	26	62	22
2553	DHE01	DHE01036	18	50	32	22
2554	GAN01	GAN01347	24	74	2	22
2555	KEN01	KEN01060	24	74	2	22
2556	KHU11	KHU11036	9	14	77	22
2557	KHU14	KHU14004	13	30	57	22
2558	KHU14	KHU14081	19	54	27	22
2559	MAY01	MAY01008	17	46	37	22
2560	MAY01	MAY01040	12	26	62	22
2561	MAY01	MAY01048	17	46	37	22
2562	MAY01	MAY01078	13	30	57	22
2563	NAY01	NAY01103	18	50	32	22
2564	NAY01	NAY01158	16	42	42	22
2565	SUN03	SUN03047	22	66	12	22
2566	BAL01	BAL01063	21	63	16	21
2567	BAR03	BAR03020	14	35	51	21
2568	BHA01	BHA01006	6	3	91	21
2569	BHA01	BHA01048	13	31	56	21
2570	BHA01	BHA01221	9	15	76	21
2571	CUT08	CUT08005	10	19	71	21
2572	CUT11	CUT11032	10	19	71	21
2573	CUT11	CUT11053	18	51	31	21
2574	CUT15	CUT15020	6	3	91	21
2575	GAN01	GAN01127	18	51	31	21
2576	GAN01	GAN01264	16	43	41	21
2577	KEN01	KEN01002	13	31	56	21
2578	KEN03	KEN03030	20	59	21	21
2579	KEN03	KEN03036	12	27	61	21
2580	KHU14	KHU14005	19	55	26	21

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2581	KHU14	KHU14064	17	47	36	21
2582	KOR03	KOR03122	12	27	61	21
2583	MAY01	MAY01073	10	19	71	21
2584	MAY03	MAY03141	24	75	1	21
2585	SUN03	SUN03040	24	75	1	21
2586	BAL01	BAL01072	17	48	35	20
2587	BAL01	BAL01075	24	76	0	20
2588	BAL05	BAL05008	24	76	0	20
2589	BAL05	BAL05035	20	60	20	20
2590	BAR03	BAR03024	24	76	0	20
2591	BAR03	BAR03040	22	68	10	20
2592	BHA01	BHA01065	12	28	60	20
2593	BHA01	BHA01141	7	8	85	20
2594	BHA01	BHA01177	10	20	70	20
2595	BOL01	BOL01033	12	28	60	20
2596	BOL01	BOL01051	10	20	70	20
2597	BOL01	BOL01080	8	12	80	20
2598	CUT09	CUT09032	24	76	0	20
2599	CUT11	CUT11018	11	24	65	20
2600	CUT15	CUT15025	24	76	0	20
2601	DHE01	DHE01053	17	48	35	20
2602	GAN01	GAN01012	12	28	60	20
2603	GAN01	GAN01085	24	76	0	20
2604	GAN01	GAN01169	24	76	0	20
2605	GAN01	GAN01243	24	76	0	20
2606	GAN01	GAN01285	24	76	0	20
2607	GAN01	GAN01357	24	76	0	20
2608	GAN01	GAN01395	24	76	0	20
2609	GAN01	GAN01435	15	40	45	20
2610	KAL03	KAL03005	24	76	0	20

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2611	KEN01	KEN01062	24	76	0	20
2612	KEN03	KEN03037	8	12	80	20
2613	KHU11	KHU11007	10	20	70	20
2614	MAY01	MAY01046	12	28	60	20
2615	MAY01	MAY01050	10	20	70	20
2616	MAY02	MAY02018	16	44	40	20
2617	MAY03	MAY03001	19	56	25	20
2618	MAY03	MAY03059	24	76	0	20
2619	MAY03	MAY03068	17	48	35	20
2620	MAY03	MAY03118	24	76	0	20
2621	NAY01	NAY01021	22	68	10	20
2622	NAY01	NAY01148	24	76	0	20
2623	SUN03	SUN03076	24	76	0	20
2624	BAR03	BAR03011	7	9	84	19
2625	BAR03	BAR03014	11	25	64	19
2626	BAR03	BAR03019	12	29	59	19
2627	BHA01	BHA01003	7	9	84	19
2628	BHA01	BHA01042	8	13	79	19
2629	BHA01	BHA01076	12	29	59	19
2630	BHA01	BHA01167	10	21	69	19
2631	BHA01	BHA01217	6	5	89	19
2632	CUT11	CUT11037	13	33	54	19
2633	CUT15	CUT15013	12	29	59	19
2634	KHU04	KHU04023	16	45	39	19
2635	KOR01	KOR01025	11	25	64	19
2636	MAY02	MAY02021	20	61	19	19
2637	MAY03	MAY03006	12	29	59	19
2638	MAY03	MAY03139	12	29	59	19
2639	SAM03	SAM03039	15	41	44	19
2640	BAL01	BAL01138	12	30	58	18



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2641	BHA01	BHA01026	6	6	88	18
2642	BHA01	BHA01046	7	10	83	18
2643	BHA01	BHA01095	12	30	58	18
2644	BHA01	BHA01124	9	18	73	18
2645	BHA01	BHA01125	9	18	73	18
2646	BHA01	BHA01127	10	22	68	18
2647	BHA01	BHA01213	11	26	63	18
2648	BOL01	BOL01001	13	34	53	18
2649	BOL01	BOL01006	10	22	68	18
2650	BOL01	BOL01081	11	26	63	18
2651	CUT15	CUT15052	12	30	58	18
2652	KEN03	KEN03004	10	22	68	18
2653	KHU11	KHU11035	8	14	78	18
2654	MAY01	MAY01012	9	18	73	18
2655	MAY01	MAY01098	7	10	83	18
2656	MAY01	MAY01100	10	22	68	18
2657	NAY01	NAY01048	14	38	48	18
2658	NAY01	NAY01063	17	50	33	18
2659	NAY01	NAY01082	15	42	43	18
2660	SUN03	SUN03007	8	14	78	18
2661	BAL05	BAL05022	16	47	37	17
2662	BHA01	BHA01022	12	31	57	17
2663	BHA01	BHA01174	10	23	67	17
2664	BHA01	BHA01231	9	19	72	17
2665	BOL01	BOL01030	9	19	72	17
2666	BOL01	BOL01060	8	15	77	17
2667	CUT15	CUT15038	8	15	77	17
2668	DHE01	DHE01003	10	23	67	17
2669	GAN01	GAN01299	14	39	47	17
2670	GAN01	GAN01344	19	59	22	17

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2671	GAN01	GAN01353	12	31	57	17
2672	GAN01	GAN01361	11	27	62	17
2673	GAN04	GAN04052	10	23	67	17
2674	KEN01	KEN01028	7	11	82	17
2675	KHU11	KHU11080	14	39	47	17
2676	KHU14	KHU14015	10	23	67	17
2677	KHU14	KHU14024	8	15	77	17
2678	MAY01	MAY01091	14	39	47	17
2679	MAY02	MAY02014	21	67	12	17
2680	MAY03	MAY03014	21	67	12	17
2681	MAY03	MAY03122	14	39	47	17
2682	SUN01	SUN01030	13	35	52	17
2683	BHA01	BHA01019	8	16	76	16
2684	BHA01	BHA01047	8	16	76	16
2685	BHA01	BHA01230	8	16	76	16
2686	CUT01	CUT01024	15	44	41	16
2687	CUT15	CUT15001	10	24	66	16
2688	KEN01	KEN01044	11	28	61	16
2689	KEN03	KEN03035	14	40	46	16
2690	KEN03	KEN03062	23	76	1	16
2691	KHU11	KHU11027	10	24	66	16
2692	KHU11	KHU11029	10	24	66	16
2693	KHU14	KHU14037	19	60	21	16
2694	KHU14	KHU14056	23	76	1	16
2695	KHU30	KHU30015	23	76	1	16
2696	MAY02	MAY02020	23	76	1	16
2697	NAY01	NAY01064	12	32	56	16
2698	SUN01	SUN01016	17	52	31	16
2699	BAL05	BAL05007	23	77	0	15
2700	BHA01	BHA01062	10	25	65	15

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2701	BHA01	BHA01138	9	21	70	15
2702	BHA01	BHA01164	14	41	45	15
2703	BHA01	BHA01204	6	9	85	15
2704	BHA01	BHA01226	5	5	90	15
2705	BHA01	BHA01227	7	13	80	15
2706	BHA01	BHA01241	12	33	55	15
2707	BOL01	BOL01036	12	33	55	15
2708	CUT09	CUT09017	23	77	0	15
2709	CUT15	CUT15042	10	25	65	15
2710	CUT15	CUT15060	12	33	55	15
2711	GAN01	GAN01173	16	49	35	15
2712	GAN01	GAN01231	23	77	0	15
2713	GAN01	GAN01338	10	25	65	15
2714	KEN01	KEN01003	20	65	15	15
2715	KHU30	KHU30023	23	77	0	15
2716	KHU30	KHU30035	23	77	0	15
2717	MAY01	MAY01038	15	45	40	15
2718	MAY01	MAY01079	13	37	50	15
2719	MAY03	MAY03087	23	77	0	15
2720	NAY01	NAY01073	11	29	60	15
2721	NAY01	NAY01156	9	21	70	15
2722	SUN03	SUN03069	23	77	0	15
2723	BAL01	BAL01125	11	30	59	14
2724	BAR03	BAR03005	10	26	64	14
2725	BHA01	BHA01005	6	10	84	14
2726	BHA01	BHA01014	14	42	44	14
2727	BHA01	BHA01191	9	22	69	14
2728	BHA01	BHA01229	6	10	84	14
2729	BOL01	BOL01083	11	30	59	14
2730	CUT11	CUT11031	9	22	69	14

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2731	DHE01	DHE01029	13	38	49	14
2732	KEN03	KEN03013	9	22	69	14
2733	KEN03	KEN03059	16	50	34	14
2734	KHU04	KHU04028	10	26	64	14
2735	MAY03	MAY03077	13	38	49	14
2736	MAY03	MAY03144	11	30	59	14
2737	SUN03	SUN03013	17	54	29	14
2738	BHA01	BHA01055	8	19	73	13
2739	BHA01	BHA01085	9	23	68	13
2740	BHA01	BHA01090	10	27	63	13
2741	BHA01	BHA01134	6	11	83	13
2742	BHA01	BHA01154	6	11	83	13
2743	BHA01	BHA01224	9	23	68	13
2744	CUT01	CUT01035	15	47	38	13
2745	CUT15	CUT15055	11	31	58	13
2746	GAN01	GAN01350	15	47	38	13
2747	JHA01	JHA01018	12	35	53	13
2748	KHU18	KHU18010	11	31	58	13
2749	MAY01	MAY01090	10	27	63	13
2750	NAY01	NAY01042	10	27	63	13
2751	SUN03	SUN03030	11	31	58	13
2752	SUN03	SUN03074	13	39	48	13
2753	BHA01	BHA01149	13	40	47	12
2754	BHA01	BHA01176	4	4	92	12
2755	BHA01	BHA01238	9	24	67	12
2756	BHA01	BHA01248	9	24	67	12
2757	BOL01	BOL01084	5	8	87	12
2758	CUT11	CUT11025	7	16	77	12
2759	CUT11	CUT11029	7	16	77	12
2760	CUT15	CUT15012	7	16	77	12

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2761	GAN01	GAN01224	22	76	2	12
2762	GAN04	GAN04069	13	40	47	12
2763	KEN03	KEN03032	9	24	67	12
2764	KHU11	KHU11062	14	44	42	12
2765	MAY01	MAY01085	10	28	62	12
2766	MAY02	MAY02022	16	52	32	12
2767	SUN01	SUN01040	11	32	57	12
2768	BAL01	BAL01168	13	41	46	11
2769	BAR03	BAR03067	19	65	16	11
2770	BAR03	BAR03078	7	17	76	11
2771	BHA01	BHA01100	7	17	76	11
2772	BHA01	BHA01117	6	13	81	11
2773	BHA01	BHA01118	3	1	96	11
2774	BHA01	BHA01171	5	9	86	11
2775	BHA01	BHA01211	7	17	76	11
2776	BHA01	BHA01239	13	41	46	11
2777	BOL01	BOL01035	5	9	86	11
2778	CUT15	CUT15045	8	21	71	11
2779	CUT15	CUT15056	8	21	71	11
2780	GAN01	GAN01140	22	77	1	11
2781	KHU11	KHU11077	12	37	51	11
2782	MAY01	MAY01096	13	41	46	11
2783	MAY03	MAY03046	22	77	1	11
2784	MAY03	MAY03149	13	41	46	11
2785	NAY01	NAY01068	13	41	46	11
2786	NAY01	NAY01081	8	21	71	11
2787	BAL01	BAL01128	15	50	35	10
2788	BAL05	BAL05020	8	22	70	10
2789	BHA01	BHA01030	7	18	75	10
2790	BHA01	BHA01038	11	34	55	10

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2791	BHA01	BHA01079	10	30	60	10
2792	BHA01	BHA01099	8	22	70	10
2793	BHA01	BHA01185	10	30	60	10
2794	CUT08	CUT08010	20	70	10	10
2795	CUT09	CUT09023	22	78	0	10
2796	DHE01	DHE01033	7	18	75	10
2797	GAN01	GAN01213	22	78	0	10
2798	KEN01	KEN01066	8	22	70	10
2799	MAY01	MAY01052	9	26	65	10
2800	MAY03	MAY03042	14	46	40	10
2801	MAY03	MAY03113	16	54	30	10
2802	MAY03	MAY03135	22	78	0	10
2803	BAL01	BAL01140	10	31	59	9
2804	BAL05	BAL05006	21	75	4	9
2805	BHA01	BHA01017	8	23	69	9
2806	BHA01	BHA01216	4	7	89	9
2807	BOL01	BOL01059	11	35	54	9
2808	CUT11	CUT11069	11	35	54	9
2809	GAN01	GAN01129	13	43	44	9
2810	MAY01	MAY01089	16	55	29	9
2811	MAY03	MAY03132	16	55	29	9
2812	NAY01	NAY01122	11	35	54	9
2813	BAL01	BAL01196	6	16	78	8
2814	BHA01	BHA01097	5	12	83	8
2815	BHA01	BHA01128	9	28	63	8
2816	BHA01	BHA01163	9	28	63	8
2817	CUT11	CUT11036	8	24	68	8
2818	CUT15	CUT15023	10	32	58	8
2819	DHE01	DHE01002	20	72	8	8
2820	GAN01	GAN01337	11	36	53	8

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2821	JHA01	JHA01024	6	16	78	8
2822	KHU11	KHU11023	14	48	38	8
2823	KHU11	KHU11079	11	36	53	8
2824	KHU14	KHU14057	16	56	28	8
2825	MAY01	MAY01092	9	28	63	8
2826	BAL01	BAL01019	9	29	62	7
2827	BAL01	BAL01027	8	25	67	7
2828	BHA01	BHA01066	3	5	92	7
2829	BHA01	BHA01086	8	25	67	7
2830	BHA01	BHA01179	11	37	52	7
2831	BHA01	BHA01202	7	21	72	7
2832	BOL01	BOL01031	21	77	2	7
2833	CUT11	CUT11020	16	57	27	7
2834	GAN01	GAN01319	15	53	32	7
2835	KEN03	KEN03002	9	29	62	7
2836	MAY01	MAY01113	21	77	2	7
2837	BAL01	BAL01154	12	42	46	6
2838	BHA01	BHA01147	6	18	76	6
2839	GAN01	GAN01444	21	78	1	6
2840	KEN01	KEN01018	10	34	56	6
2841	KOR01	KOR01091	21	78	1	6
2842	KOR01	KOR01100	21	78	1	6
2843	MAY01	MAY01086	15	54	31	6
2844	MAY03	MAY03018	13	46	41	6
2845	NAY01	NAY01036	13	46	41	6
2846	BHA01	BHA01133	5	15	80	5
2847	BHA01	BHA01157	6	19	75	5
2848	BOL01	BOL01075	7	23	70	5
2849	MAY02	MAY02027	12	43	45	5
2850	BHA01	BHA01173	5	16	79	4

**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2851	BHA01	BHA01203	5	16	79	4
2852	BHA01	BHA01235	4	12	84	4
2853	BOL01	BOL01062	9	32	59	4
2854	CUT01	CUT01049	8	28	64	4
2855	KEN03	KEN03018	15	56	29	4
2856	KHU11	KHU11028	4	12	84	4
2857	BAL01	BAL01026	8	29	63	3
2858	BHA01	BHA01200	6	21	73	3
2859	BOL01	BOL01037	5	17	78	3
2860	CUT15	CUT15051	6	21	73	3
2861	GAN04	GAN04103	8	29	63	3
2862	BHA01	BHA01081	6	22	72	2
2863	BHA01	BHA01159	6	22	72	2
2864	BHA01	BHA01161	4	14	82	2
2865	BHA01	BHA01243	4	14	82	2
2866	BOL01	BOL01045	4	14	82	2
2867	CUT08	CUT08007	4	14	82	2
2868	DHE01	DHE01024	9	34	57	2
2869	GAN01	GAN01352	10	38	52	2
2870	KEN03	KEN03005	10	38	52	2
2871	KEN03	KEN03060	9	34	57	2
2872	MAY01	MAY01094	9	34	57	2
2873	MAY03	MAY03016	9	34	57	2
2874	BAR03	BAR03062	8	31	61	1
2875	BHA01	BHA01199	5	19	76	1
2876	BHA01	BHA01232	7	27	66	1
2877	KEN03	KEN03034	9	35	56	1
2878	KHU11	KHU11076	7	27	66	1
2879	MAY03	MAY03072	20	79	1	1
2880	NAY01	NAY01080	14	55	31	1



**OLYCHEM EXAMINATION - 2019**  
**STATE WISE MERIT LIST**

<b>SNO</b>	<b>CENTRE CODE</b>	<b>ROLLNO</b>	<b>RIGHT</b>	<b>WRONG</b>	<b>BLANK</b>	<b>TOTAL</b>
2881	BHA01	BHA01115	6	24	70	0
2882	BHA01	BHA01120	3	12	85	0
2883	BHA01	BHA01150	4	16	80	0
2884	BHA01	BHA01077	3	13	84	-1
2885	BHA01	BHA01189	9	37	54	-1
2886	CUT08	CUT08013	8	33	59	-1
2887	CUT15	CUT15014	4	17	79	-1
2888	MAY01	MAY01061	4	17	79	-1
2889	BHA01	BHA01024	1	6	93	-2
2890	KHU11	KHU11005	11	46	43	-2
2891	BHA01	BHA01245	11	47	42	-3
2892	BHA01	BHA01249	7	31	62	-3
2893	BHA01	BHA01068	7	32	61	-4
2894	BOL01	BOL01077	7	32	61	-4
2895	DHE01	DHE01031	11	48	41	-4
2896	MAY01	MAY01081	3	16	81	-4
2897	KEN01	KEN01021	19	81	0	-5
2898	BHA01	BHA01236	8	38	54	-6
2899	KOR01	KOR01034	6	30	64	-6
2900	MAY03	MAY03117	10	46	44	-6
2901	BHA01	BHA01036	0	7	93	-7
2902	CUT08	CUT08006	2	15	83	-7
2903	BHA01	BHA01089	6	33	61	-9
2904	BHA01	BHA01146	4	26	70	-10
2905	KEN01	KEN01053	3	22	75	-10
2906	BOL01	BOL01071	6	36	58	-12