



हैदराबाद विश्वविद्यालय UNIVERSITY OF HYDERABAD

(A Central University established by an Act of Parliament)

Prof. C. R. Rao Road, Gachibowli,
P.O. Central University, Hyderabad – 500 046. Email: hr@uohyd.ac.in



DECLARATION OF MARKS OF WRITTEN EXAMINATIONS FOR THE POST OF LABORATORY ATTENDANT.

EMPLOYMENT NOTIFICATION NO. **UH/Rectt./NT/2023-02 dated 02/09/2023 &**
UH/Rectt./NT/2024-03 dated 20/06/2024.

Written test held on 20TH September, 2025.

S.No	Hall Ticket Number	Marks
1	LAA101190006	22.75
2	LAA101190012	8.75
3	LAA101190020	16.25
4	LAA101190044	16.25
5	LAA101190048	16.25
6	LAA101190051	13.75
7	LAA101190061	13.75
8	LAA101190064	27
9	LAA101190072	43.5
10	LAA101190077	27.5
11	LAA101190078	12.5
12	LAA101190082	28.75
13	LAA101190086	16
14	LAA101190096	6.25
15	LAA101190107	20
16	LAA101190110	14.75
17	LAA101190122	8.25
18	LAA101190128	17.5
19	LAA101190129	0
20	LAA101190134	30
21	LAA101190144	21.25
22	LAA101190151	0
23	LAA101190166	32.5
24	LAA101190174	5.25
25	LAA101190178	39.25

26	LAA101190182	24.25
27	LAA101190183	18.5
28	LAA101190188	23.5
29	LAA101190198	25
30	LAA101190202	22
31	LAA101190219	12
32	LAA101190224	6.25
33	LAA101190226	40.5
34	LAA101190232	31
35	LAA101190234	4.25
36	LAA101190239	29.25
37	LAA101190265	19
38	LAA101190267	9.75
39	LAA101190269	0.25
40	LAA101190271	32
41	LAA101190290	3.5
42	LAA101190294	27.75
43	LAA101190295	22.75
44	LAA101190298	32
45	LAA101190316	28.75
46	LAA101190317	35.75
47	LAA101190320	17.75
48	LAA101190324	19.75
49	LAA101190331	6.25
50	LAA101190333	25.5
51	LAA101190337	10.5

52	LAA101190338	26
53	LAA101190352	30.5
54	LAA101190354	21.75
55	LAA101190362	49.5
56	LAA101190370	10
57	LAA101190371	13
58	LAA101190378	33.25
59	LAA101190382	20.25
60	LAA101190387	42.25
61	LAA101190391	12.5
62	LAA101190398	22.5
63	LAA101190404	1.25
64	LAA101190407	22.5
65	LAA101190410	15
66	LAA101190420	25.25
67	LAA101190445	38.75
68	LAA101190451	8.5
69	LAA101190458	19
70	LAA101190462	8.25
71	LAA101190489	5.75
72	LAA101190491	22.5
73	LAA101190493	16.5
74	LAA101190494	15
75	LAA101190496	16.25
76	LAA101190503	6.5
77	LAA101190506	7.75
78	LAA101190518	8.75
79	LAA101190521	6.25
80	LAA101190526	95
81	LAA101190532	33.75
82	LAA101190537	7
83	LAA101190541	24.5
84	LAA101190549	21
85	LAA101190564	25
86	LAA101190565	11.5
87	LAA101190566	32
88	LAA101190567	27.5

89	LAA101190578	25.75
90	LAA101190590	18.5
91	LAA101190595	31.25
92	LAA101190604	2.75
93	LAA101190611	20
94	LAA101190614	50.5
95	LAA101190622	23
96	LAA101190627	46
97	LAA101190629	21.75
98	LAA101190639	25
99	LAA101190644	40
100	LAA101190651	3.75
101	LAA101190653	2
102	LAA101190659	19
103	LAA101190669	25.75
104	LAA101190671	42.5
105	LAA101190680	53
106	LAA101190681	30.5
107	LAA101190704	15
108	LAA101190712	42.5
109	LAA101190721	11.75
110	LAA101190724	19.5
111	LAA101190739	40
112	LAA101190745	6.25
113	LAA101190747	-1.25
114	LAA101190748	7.5
115	LAA101190765	9.5
116	LAA101190768	11
117	LAA101190777	5
118	LAA101190794	35
119	LAA101190798	6
120	LAA101190802	15
121	LAA101190804	44.75
122	LAA101190818	21.25
123	LAA101190865	40
124	LAA101190868	0
125	LAA101190872	30

126	LAA101190877	0
127	LAA101190883	25.5
128	LAA101190884	12.75
129	LAA101190889	43
130	LAA101190896	12.5
131	LAA101190897	12.75
132	LAA101190898	-1.25
133	LAA101190900	15
134	LAA101190904	3.75
135	LAA101190922	19.75
136	LAA101190938	14
137	LAA101190941	33.25
138	LAA101190968	8
139	LAA101190969	15
140	LAA101190970	27.5
141	LAA101190975	19.75
142	LAA101190983	21.5
143	LAA101190985	-3.75
144	LAA101190990	17.5
145	LAA101191002	37.5
146	LAA101191008	26
147	LAA101191024	10.5
148	LAA101191030	55
149	LAA101191033	8.75
150	LAA101191039	16.25
151	LAA101191050	23.25
152	LAA101191067	24.25
153	LAA101191069	18.75
154	LAA101191074	2
155	LAA101191080	9.75
156	LAA101191086	11.25
157	LAA101191091	21.25
158	LAA101191093	35
159	LAA101191107	17.5
160	LAA101191125	16.5
161	LAA101191127	38.25
162	LAA101191134	36.25

163	LAA101191138	21.25
164	LAA101191142	25.75
165	LAA101191160	8.75
166	LAA101191171	13.5
167	LAA101191187	17
168	LAA101191189	0.25
169	LAA101191191	7.25
170	LAA101191195	17.5
171	LAA101191211	9
172	LAA101191217	31
173	LAA101191223	38.75
174	LAA101191225	31.25
175	LAA101191237	12
176	LAA101191242	33.5
177	LAA101191245	20.75
178	LAA101191246	15.25
179	LAA101191248	43.5
180	LAA101191254	40.25
181	LAA101191262	30
182	LAA101191266	13.75
183	LAA101191273	11.25
184	LAA101191282	20
185	LAA101191292	22.25
186	LAA101191293	20
187	LAA101191298	30.5
188	LAA101191301	11.25
189	LAA201190008	15.25
190	LAA201190009	16
191	LAA201190011	26.25
192	LAA201190050	22.25
193	LAA201190057	48.5
194	LAA201190059	34.5
195	LAA201190070	18
196	LAA201190076	53.25
197	LAA201190080	8.75
198	LAA201190082	7.25
199	LAA201190085	1.25

200	LAA201190092	36.75
201	LAA201190095	10
202	LAA201190099	21.25
203	LAA201190105	11.75
204	LAA201190106	16
205	LAA201190109	29.25
206	LAA201190115	11.25
207	LAA201190116	36.25
208	LAA201190122	11.5
209	LAA201190123	8.25
210	LAA201190127	0.25
211	LAA201190130	13.25
212	LAA201190141	16.25
213	LAA201190142	18.75
214	LAA201190149	17.5
215	LAA201190157	11.5
216	LAA201190160	18.75
217	LAA201190165	36.75
218	LAA201190168	24
219	LAA201190169	9.5
220	LAA201190173	17.25
221	LAA201190180	19
222	LAA201190183	20.5
223	LAA201190188	12.5
224	LAA201190198	26.25
225	LAA201190199	14.5
226	LAA201190201	21
227	LAA201190208	30
228	LAA201190209	32.5
229	LAA201190215	33
230	LAA201190217	31.5
231	LAA201190230	29
232	LAA201190232	21.5
233	LAA201190239	95
234	LAA201190242	8.5
235	LAA201190244	56.25
236	LAA201190250	58.75

237	LAA201190252	8.75
238	LAA201190254	21.75
239	LAA201190255	24
240	LAA201190256	10.25
241	LAA201190261	6.25
242	LAA201190274	4
243	LAA201190276	30
244	LAA201190277	51.5
245	LAA201190278	27.25
246	LAA201190280	10.75
247	LAA201190283	27
248	LAA201190284	20.25
249	LAA201190286	19.5
250	LAA201190287	13
251	LAA201190290	17.5
252	LAA201190304	11.25
253	LAA201190305	14.5
254	LAA201190307	34
255	LAA201190308	3
256	LAA201190311	36.25
257	LAA201190313	1.25
258	LAA201190316	23.75
259	LAA201190326	40.5
260	LAA201190327	8.25
261	LAA201190336	21.25
262	LAA201190341	23
263	LAA201190344	10.25
264	LAA201190346	32
265	LAA201190350	21.25
266	LAA201190352	16
267	LAA201190353	0.5
268	LAA201190354	16.75
269	LAA201190355	5
270	LAA201190359	23.75
271	LAA201190389	15.5
272	LAA201190390	32.5
273	LAA201190393	25.5

274	LAA201190397	34
275	LAA201190400	26
276	LAA201190406	8.75
277	LAA201190413	31
278	LAA201190415	20.25
279	LAA201190428	18.75
280	LAA201190429	25
281	LAA201190434	37.75
282	LAA201190443	11.25
283	LAA201190444	44.25
284	LAA201190445	42.5
285	LAA201190447	7
286	LAA201190450	13.25
287	LAA201190459	14.75
288	LAA201190468	3.75
289	LAA201190477	30.25
290	LAA201190482	11.25
291	LAA201190484	5.5
292	LAA201190491	10
293	LAA201190492	-0.75
294	LAA201190494	15
295	LAA201190498	4
296	LAA201190500	6.75
297	LAA201190504	4
298	LAA201190506	30.25
299	LAA201190512	18
300	LAA201190513	25
301	LAA201190514	38
302	LAA201190520	7.5
303	LAA201190523	7.5
304	LAA201190526	21.5
305	LAA201190528	32.25
306	LAA201190533	25
307	LAA201190539	15.5
308	LAA201190542	5
309	LAA201190543	31
310	LAA201190544	30.25

311	LAA201190545	47.5
312	LAA201190550	16.25
313	LAA201190554	34.5
314	LAA201190567	30.5
315	LAA201190577	8.5
316	LAA201190581	27.5
317	LAA201190585	17.5
318	LAA201190595	95
319	LAA201190599	38.75
320	LAA201190605	20.5
321	LAA201190619	11.25
322	LAA201190624	12.75
323	LAA201190626	22.25
324	LAA201190628	27.5
325	LAA201190633	9
326	LAA201190634	20.75
327	LAA201190635	0
328	LAA201190639	93.75
329	LAA201190646	12.75
330	LAA201190649	41.25
331	LAA201190657	27.75
332	LAA201190660	11.25
333	LAA201190662	22.5
334	LAA201190664	31.75
335	LAA201190666	5
336	LAA201190668	-3.75
337	LAA201190670	40.25
338	LAA201190681	39.25
339	LAA201190686	7.75
340	LAA201190691	20
341	LAA201190695	21.25
342	LAA201190706	34.25
343	LAA201190707	12.5
344	LAA201190712	31
345	LAA201190717	23.75
346	LAA201190719	6.25
347	LAA201190725	7.75

348	LAA201190728	20.25
349	LAA201190731	31.75
350	LAA201190734	33.75
351	LAA201190735	13.75
352	LAA201190737	12.75
353	LAA201190739	43.5
354	LAA201190742	8.75
355	LAA201190747	31.25
356	LAA201190756	34.75
357	LAA201190758	1
358	LAA201190766	19.75
359	LAA201190778	42.5
360	LAA201190779	20.25
361	LAA201190783	9.5
362	LAA201190795	21.5
363	LAA201190804	14
364	LAA201190814	46.25
365	LAA201190818	8.75
366	LAA201190829	22.5
367	LAA201190836	87.5
368	LAA201190837	43.25
369	LAA201190842	16.75
370	LAA201190844	29.75
371	LAA201190848	5.25
372	LAA201190850	20.25
373	LAA201190851	27.75
374	LAA201190868	39.25
375	LAA201190872	19.75
376	LAA201190884	12.5
377	LAA201190886	86.75
378	LAA201190894	38.75
379	LAA201190903	-2.25
380	LAA201190905	6.5
381	LAA201190916	16.25
382	LAA201190920	16.25
383	LAA201190927	29
384	LAA201190943	25

385	LAA201190946	28
386	LAA201190947	30
387	LAA201190948	20
388	LAA201190950	10
389	LAA201190955	19.25
390	LAA201190956	4.5
391	LAA201190961	23.75
392	LAA201190964	17.5
393	LAA201190966	8.75
394	LAA201190968	26.5
395	LAA201190985	20.75
396	LAA201190986	26.25
397	LAA201190988	30.5
398	LAA201190989	34.25
399	LAA201190996	7.25
400	LAA201191004	8.75
401	LAA201191008	13.75
402	LAA201191013	15
403	LAA201191018	12.5
404	LAA201191019	9.25
405	LAA201191039	44
406	LAA201191047	21.5
407	LAA201191055	14
408	LAA201191057	0
409	LAA201191058	1.5
410	LAA201191060	35.25
411	LAA201191065	10.5
412	LAA201191072	10.75
413	LAA201191083	11.25
414	LAA201191084	21.25
415	LAA201191085	4.75
416	LAA201191087	10.5
417	LAA201191090	14.5
418	LAA201191092	31.25
419	LAA201191096	45
420	LAA201191100	25.75
421	LAA201191101	13

422	LAA201191104	12.5
423	LAA201191108	-18.5
424	LAA201191124	11.25
425	LAA201191127	13.75
426	LAA201191136	7.5
427	LAA201191137	6.75
428	LAA201191141	31
429	LAA201191142	15.25
430	LAA201191150	14.5
431	LAA201191152	18.25
432	LAA301190003	2
433	LAA301190004	6.75
434	LAA301190006	29.25
435	LAA301190010	6.25
436	LAA301190011	5.25
437	LAA301190012	30.75
438	LAA301190013	35
439	LAA301190016	23
440	LAA301190017	33.5
441	LAA301190020	15
442	LAA301190021	45.75
443	LAA301190022	41.75
444	LAA301190023	37.25
445	LAA301190024	13.25
446	LAA301190025	16.75
447	LAA301190026	11.25
448	LAA301190028	34.25
449	LAA301190031	36.75
450	LAA301190032	13.5
451	LAA301190034	7
452	LAA301190035	10
453	LAA301190036	45.75
454	LAA301190037	30.25
455	LAA301190040	13.5
456	LAA301190041	35.5
457	LAA301190042	17.5
458	LAA301190043	48.5

459	LAA301190045	25.25
460	LAA301190049	38.25
461	LAA301190050	10.25
462	LAA301190052	12.75
463	LAA301190054	30.25
464	LAA301190055	11.25
465	LAA301190061	15
466	LAA301190064	12.5
467	LAA301190065	20
468	LAA301190067	12
469	LAA301190068	48
470	LAA301190069	7.75
471	LAA301190073	0
472	LAA301190074	13
473	LAA301190076	16.75
474	LAA301190081	16.5
475	LAA301190082	15.25
476	LAA301190085	22.5
477	LAA301190087	8.75
478	LAA301190088	28
479	LAA301190090	48.25
480	LAA301190093	47
481	LAA301190095	11
482	LAA301190097	10
483	LAA301190099	13
484	LAA301190100	17.25
485	LAA301190101	37.25
486	LAA301190102	27.25
487	LAA301190103	5.5
488	LAA301190104	22.25
489	LAA301190106	1.25
490	LAA301190107	38.75
491	LAA301190111	10.25
492	LAA301190112	5.5
493	LAA301190113	32
494	LAA301190114	6.25
495	LAA301190115	12.5

496	LAA301190117	13.75
497	LAA301190119	20
498	LAA301190122	10
499	LAA301190124	0.25
500	LAA301190125	48.25
501	LAA301190127	10
502	LAA301190131	25
503	LAA301190132	15
504	LAA301190133	11.75
505	LAA301190134	6.25
506	LAA301190135	52.5
507	LAA301190140	17
508	LAA301190142	9
509	LAA301190145	18.75
510	LAA301190148	8.75
511	LAA301190149	25.5
512	LAA301190150	15
513	LAA301190152	7.75
514	LAA301190153	4.25
515	LAA301190155	9.5
516	LAA301190156	34.75
517	LAA301190157	10
518	LAA301190160	15.25
519	LAA301190163	46.25
520	LAA301190166	9
521	LAA301190167	22.5
522	LAA301190170	11.75
523	LAA301190172	31
524	LAA301190173	34.75
525	LAA301190177	25.25
526	LAA301190179	14.25
527	LAA301190180	25
528	LAA301190181	4.5
529	LAA301190182	-1.25
530	LAA301190189	27.5
531	LAA301190191	46
532	LAA301190193	11.75

533	LAA301190195	24.5
534	LAA301190196	21.25
535	LAA301190197	29.25
536	LAA301190198	10.5
537	LAA301190199	7.25
538	LAA301190201	18.75
539	LAA301190203	7.25
540	LAA301190204	20
541	LAA301190208	21.25
542	LAA301190209	22.5
543	LAA301190210	3.25
544	LAA301190211	10
545	LAA301190215	22.25
546	LAA301190216	37.75
547	LAA301190219	29.5
548	LAA301190222	10.75
549	LAA301190224	21.25
550	LAA301190227	14.5
551	LAA301190229	12.25
552	LAA301190235	31
553	LAA301190237	15
554	LAA301190238	6.5
555	LAA301190239	3.25
556	LAA301190240	14
557	LAA301190241	20.5
558	LAA301190245	18.25
559	LAA301190249	19.75
560	LAA301190250	9.75
561	LAA301190252	10
562	LAA301190255	15.75
563	LAA301190256	32.5
564	LAA301190258	17.5
565	LAA301190259	11.25
566	LAA301190264	1.75
567	LAA301190267	26.5
568	LAA301190272	15.25
569	LAA301190273	20.75

570	LAA301190274	14.75
571	LAA301190276	1.75
572	LAA301190277	13.75
573	LAA301190283	28
574	LAA301190286	15.25
575	LAA301190287	21
576	LAA301190288	6.25
577	LAA301190290	42.25
578	LAA301190291	42.25
579	LAA301190294	23.75
580	LAA301190299	28.75
581	LAA301190300	11.75
582	LAA301190301	7.75
583	LAA301190302	43.5
584	LAA301190303	25.25
585	LAA301190305	8.25
586	LAA301190306	12.5
587	LAA301190309	12.5
588	LAA301190313	0
589	LAA301190317	8.75
590	LAA301190320	12
591	LAA301190321	22.5
592	LAA301190323	30.5
593	LAA301190326	25.25
594	LAA301190327	39.5
595	LAA301190329	16.75
596	LAA301190330	10

597	LAA301190334	27
598	LAA301190335	28.25
599	LAA301190336	25.75
600	LAA301190337	12
601	LAA301190338	0
602	LAA301190345	32.75
603	LAA301190347	5
604	LAA301190348	2.5
605	LAA301190349	0.5
606	LAA301190350	27
607	LAA301190351	4.5
608	LAA301190352	30
609	LAA301190356	36.25
610	LAA301190359	46.5
611	LAA301190362	21
612	LAA301190364	17.75
613	LAA301190365	44.5
614	LAA301190369	10
615	LAA301190374	23.5
616	LAA301190376	4.5
617	LAA301190377	1.25
618	LAA301190380	31.75
619	LAA301190381	39.5
620	LAA301190383	38
621	LAA301190386	17.5
622	LAA301190387	16.25
623	LAA301190388	4.75

Date: 07-05-2026

Sd/-
Registrar