

SNO	ROLLNO	ATTENDANCE	TOTAL
1	2022PH12216		17.5
2	2023EE10464		12.75
3	2023CS10020		7.5
4	2023CS10269		22.5
5	2023ES10960		9.25
6	2023MT10623		8.25
7	2021EE10145		21.5
8	2023CH70372		16.25
9	2022BB11007		21.25
10	2022ME22106		18.5
11	2023MT10137		15
12	2023EE10708		20.5
13	2023EE10228		22.5
14	2023MT10553		20
15	2023MT61064		12.5
16	2023EE10031		20.25
17	2023CH10338		9.5
18	2023ME20359		20.5
19	2023PH11070		8.75
20	2023ME11107		14.75
21	2021PH10210		8.25
22	2023CS10607		20.5
23	2023CH70335		13
24	2023MT10770		20.75
25	2022ME11998		6.25
26	2023MT10439		18.75
27	2022ME12056		1.75
28	2023CS10420		28
29	2023ME10040		19.25
30	2022PH11870		6.25
31	2023TT11134		15.25
32	2023EE30511		12
33	2021PH10815		9.5
34	2021MT10924		18.75
35	2023ME20152	ABSENT	0
36	2021CS10092		10.5
37	2021ME11008		17.75
38	2023ES10744		4.25
39	2023CH10222		15.25
40	2022EE11705	ABSENT	0
41	2023EE10482		19
42	2023CS10805		20
43	2023EE10253		11.5
44	2023MT60594		24.75
45	2023EE10147		22.5
46	2021EE10629		7.5
47	2021ES10758		6
48	2023MT60210		10.75
49	2023EE31024		12.5
50	2023ES10177		16.25
51	2023MT11211		21.25
52	2023EE30400		11.25
53	2023EE10461		23

54	2023MT10092		16.25
55	2023EE10264		15.25
56	2023EE10690		8.75
57	2022MT11732		13.75
58	2021PH10819		7.25
59	2023ME10083	ABSENT	0
60	2023EE10075		20
61	2023CS10492	ABSENT	0
62	2021MT10235		13.75
63	2023MT10417		11.25
64	2021CS10571		18.25
65	2023MT10598		17.25
66	2021ES10187		11.25
67	2023EE10095		6.5
68	2023EE10767		22.75
69	2023CS10806		25.25
70	2021ES10189		8.75
71	2021EE10162		4
72	2023TT10053		12.5
73	2023TT10232	ABSENT	0
74	2023EE10167	ABSENT	0
75	2022ME11483		13.5
76	2023ME11038		19
77	2022MT11278		17.5
78	2023EE11151		21.25
79	2023ME10135		25
80	2023EE10412		13
81	2023ME10781		2.5
82	2023EE10365		15
83	2023CS50284		17.5
84	2023EE10784		9.25
85	2022MT61966		20.75
86	2023ME10189		3.75
87	2021EE10660		12
88	2023CS10041		22.5
89	2022EE11690		5.5
90	2023EE11004		6
91	2023TT11128		12.25
92	2023CS10859		0.25
93	2021MT10930		4.25
94	2023EE10132		16.5
95	2023EE10656		18.75
96	2021ES10779		13.25
97	2021ES10191		8
98	2021ME21094		8.75
99	2023ME10582		10
100	2021CS50124		16.5
101	2023MT10832		18
102	2023ES10796		14.75
103	2023MT11168		20.25
104	2023CS50666		22.25
105	2023EE10323		10.75
106	2021MT10697		23.75
107	2023EE10348		18.75

108	2023CS10427		8.75
109	2021ME10990	ABSENT	0
110	2023CH70005		7.5
111	2023CS11177		25
112	2023MT10316		16.75
113	2023ME20514		5.5
114	2023MT10392		20.75
115	2023MT10993		16.5
116	2023ME10452		11.25
117	2022ME22096		0.75
118	2022PH11247		8.5
119	2023EE10394		15.75
120	2023MT11030		6.25
121	2022MT11949		9.75
122	2023EE10944		21.25
123	2023EE10588		5.75
124	2023CS10353		21.25
125	2023EE10524		1.25
126	2021EE10676		12.5
127	2023CH70613		11.75
128	2021CH10432		3
129	2022ME22152		14.75
130	2023MT61173		18.75
131	2023EE10630		10
132	2022BB11391		14.25
133	2022PH11237		13
134	2021CH10378		8.75
135	2023MT10345		15.75
136	2023ES11138		9.25
137	2023CH71137		4.75
138	2023MT60997		8.25
139	2022MT61971		15
140	2023TT11028		3.25
141	2023ME10698		9
142	2023ES10218		14.5
143	2023EE10572		21.25
144	2021ME21079		11.25
145	2022MT11295		8.75
146	2023EE10579		18.25
147	2021PH10826		6.25
148	2023EE10864		25.5
149	2023EE11092		20.5
150	2023ES10773		14
151	2022ME22078		3.75
152	2022ME11327		15.5
153	2023CH10380		7.5
154	2023EE10327		17.75
155	2023CH10014	ABSENT	0
156	2022ME11995		15
157	2023MT10387		9.75
158	2023CH10584		21
159	2023ME10291		19.75
160	2023EE10174		17
161	2023ME21022		4.75

162	2023EE11213		22.5
163	2023MT60686	ABSENT	0
164	2023CH70525		8.75
165	2023CS10106		25
166	2023MT10321		21.25
167	2022CS11626		9.25
168	2022ME22117	ABSENT	0
169	2023MT10535		19.5
170	2023ME10777		15
171	2023ES10280		2.5
172	2023EE10339		6.25
173	2023EE31200		12.5
174	2021CS10563	ABSENT	0
175	2023EE10481		14.25
176	2023CS11054		4.25
177	2023CS10430		12.75
178	2022ME21349	ABSENT	0
179	2023CS10498		23.75
180	2023EE10013		5.75
181	2023EE10825		11.75
182	2023MT10094		4.75
183	2023EE10534		15.25
184	2020TT11137	ABSENT	0
185	2023MT60962		8.75
186	2020PH10703		14.5
187	2019PH10635	ABSENT	0
188	2023PH10408		11.75
189	2021AM11123		16.75
190	2021PH10823		22
191	2022TT11362		1.5
192	2023EE10943		3
193	2023ES10583		16.75
194	2021MT10919		8.75
195	2023TT10203		-0.5
196	2021CH70031		13.25
197	2021PH10221		13.75
198	2021EE10695		9.75
199	2023TT10853		15.5
200	2023MT10238		18.25
201	2022ME11438		11.25
202	2023CS50429		4.75
203	2023ES10660		-0.25
204	2023CH10969		8.75
205	2023TT10007		0
206	2023CH10021		6
207	2023EE10661		20.25
208	2023CH10415		22
209	2023MT10432		17.75
210	2023EE11163		20.75
211	2021CE10535		6.75
212	2023CE11156		15
213	2023MT11106		17.5
214	2023EE10176		21.25
215	2022ME22122	ABSENT	0

216	2022ME22058		12.5
217	2023ME10343		2.5
218	2023ME10599		16.5
219	2023ME20407		16.25
220	2023EE10780		14.75
221	2023CS10391		24
222	2023CH11201		13.75
223	2021EE30752		10.25
224	2023ME10834		16
225	2023MT10689		20
226	2021TT11140		11.25
227	2023ES10003		10.75
228	2023EE11191		27.5
229	2023MT61214		1.75
230	2021CS10087		5
231	2023CS10941		19.75
232	2022PH11844		19.25
233	2023MT10617		14.25
234	2021AM10792	ABSENT	0
235	2023ME10743		16.5
236	2023ME20760		7.75
237	2021TT11150		13.25
238	2022EE11696	ABSENT	0
239	2023ME20612		16.75
240	2023TT11037		12
241	2023MT10444		17.75
242	2023TT10268		15.25
243	2023EE10787		18.75
244	2023CH70120		11
245	2021MT10238		17.5
246	2023EE10815		3
247	2022ME22116		8
248	2023EE10658		18
249	2023CS10477		16.25
250	2023MT10087		13.25
251	2022MT61202		19
252	2021CE10065		12.25
253	2023EE10558		10.75
254	2021MT10254		9
255	2021ME10277		17.25
256	2023MT10515		11.5
257	2023EE10027		20.5
258	2023CS10657		3.25
259	2023TT10442		1.5
260	2022MT11265		23
261	2022CS11088		22.5
262	2023CS51192		21.25
263	2022CS11099		5
264	2021ES10761		2.5
265	2023CH10826		17.75
266	2023ME10521		11.5
267	2023ES11065		15
268	2021MT10908		2.5
269	2021EE10641		1.75

270	2023CS10746		28.75
271	2023EE10472		14.5
272	2023TT11075		17.75
273	2023ME11086		2
274	2023TT10952		0.5
275	2023MT10693		7.75
276	2022ES11214	ABSENT	0
277	2021ES10770		9.75
278	2023EE10747		12.5
279	2021EE10699		10.75
280	2023EE10278		12.5
281	2021MT10264		17.25
282	2023EE11049	ABSENT	0
283	2021EE10138		12.5
284	2021CE10486		4.5
285	2021CE10061		2.5
286	2023EE11120		17.25
287	2023EE11057		25
288	2023CS10438		11
289	2023MT60193		20.25
290	2023BB10049		13
291	2023ES10422		3
292	2022PH12217		10.25
293	2021CS10070		20
294	2022TT12207		2.5
295	2023ME20995		3
296	2023EE10255		21.25
297	2023MT10565		18
298	2023EE10250		20.25
299	2022ME22080		21.25
300	2021MT10258		2
301	2023CS50497		20
302	2022PH11865		14.75
303	2023MT11176		19
304	2023EE10425		23.5
305	2022MT11274		12.5
306	2021CS10551		9.5
307	2023ME10243		15.25
308	2021ES10757		13.25
309	2023EE30456		9
310	2023EE10096		23.75
311	2023TT10768		8
312	2023EE10354		13.75
313	2023MT10252		27.5
314	2023ES10035		8.75
315	2023CS10833		26.25
316	2023MT10373		22.5
317	2023MT10155		13
318	2021EE10809		14.5
319	2023EE11017		23.75
320	2023EE10024		20
321	2023ME10907		22.5
322	2023EE31135		20
323	2021EE10672		5.5

324	2023MT10042		7
325	2021ES10754		26.25
326	2023EE10705		3.75
327	2023EE11085		19.5
328	2023CS50334		19.5
329	2023EE10281		7
330	2023MT10736		14.5
331	2022PH11841		4.5
332	2023ME20821		7
333	2023EE10254		19
334	2021MT10143		23.75
335	2020CS10366		22
336	2023EE10239		20
337	2021MT10251		17.5
338	2022ME22221		4
339	2023CS10647		9.25
340	2023MT10317		24
341	2023EE11063		19.5
342	2023MT10034		18.5
343	2023EE10575		13.75
344	2023EE10605		13.5
345	2023CS11029		17.5
346	2023TT10158		6.5
347	2022CE11297	ABSENT	0
348	2021CS10098		17.5
349	2022PH11239		18.25
350	2022ME22114		8.5
351	2023EE30829		21.25
352	2021CS10561		26.25
353	2022TT12198		12.5
354	2023ES10988		12.75
355	2022PH11855	ABSENT	0
356	2023CS10136		23.75
357	2021EE10645		22.75
358	2023ME11115		12.5
359	2023CS10032		15.5
360	2023EE10786		7.25
361	2023EE10899		13.75
362	2023CS10333		16.25
363	2023ME20737		3.75
364	2023CS10093		21.25
365	2023PH10453	ABSENT	0
366	2021EE10151		10
367	2020TT10590	ABSENT	0
368	2023CH70790		3.5
369	2023ME10311		11.25
370	2022CS11084		25.25
371	2021BB10363	ABSENT	0
372	2021MT10901		20
373	2021MT10890		10.75
374	2023CH10260		7.25
375	2021CS10117		5
376	2023ME10538		19
377	2023MT10361		20

378	2023EE10720	21.25
379	2023ES10108	8
380	2023ME10938	27.5
381	2023ME10225	16
382	2021ES10185	4.25
383	2023CH10531	2.5
384	2021ES10767	14.25
385	2023CH71188	11.5
386	2023AM10190	12.5
387	2022ME22105	5.25
388	2023CS11097	20.25
389	2023MT60719	8.5
390	2021EE10729	18
391	2021EE10642	15.75
392	2022ME12008	11.5
393	2023EE10419	12.75
394	2023MT61205	0
395	2021CS10584	7.75
396	2022CS11604	16.5
397	2021MT10623	18.75
398	2023CS10958	10.5
399	2022TT12192	3
400	2022CS11082	26.25
401	2023ES11161	5
402	2021MT10244	10.5
403	2023EE30421	26
404	2021ES10764	22.5
405	2021ES10763	8.25
406	2021ME21223	4
407	2023ME10745	12.75
408	2023ES10873	14.5
409	2023ME10800	19.25
410	2023EE10181	3.25
411	2023CS11091	12.5
412	2022PH11246	9
413	2023CS10522	17
414	2022PH11866	5.75
415	2023EE10898	21.75
416	2023ES10923	16.5
417	2021CE10057	12
418	2022EE11725	7
419	2021MT60814	16.75
420	2021EE10172	6
421	2023ME10931	18.75
422	2021CS10094	11.75
423	2023TT10948	13.75
424	2021ME21077	11.25
425	2023ME10293	13
426	2021PH10225	3.25
427	2023CS51215	20.25
428	2023ME10845	11.75
429	2023BB10052	4.25
430	2023ME20654	14.25
431	2021PH10842	6

432	2023ES10560		21.25
433	2023MT10570		1.75
434	2022ME12047		5
435	2021MT10237		18.5
436	2023EE10527		22
437	2023MT10331		15.75
438	2023MT10470		15
439	2023MT10144		23.25
440	2023CS10019		25.25
441	2023CH10618		7.5
442	2022ME21343	ABSENT	0
443	2023MT10687		10.5
444	2023EE10946		21.5
445	2023CS10489		20.25
446	2021CE10483		13.75
447	2023CH71178		13.75
448	2021MT10912		17.5
449	2023ES10085		1.75
450	2023CH11019		5.75
451	2023ME20635		9.25
452	2023EE10447		13.5
453	2023ME10241		14
454	2021PH10808		2
455	2021EE10656		4.5
456	2023MT10324		19.75
457	2023MT10449		15.25
458	2023CH70641		2.25
459	2023EE30653		11.25
460	2023CS11130	ABSENT	0
461	2022PH11847		17.5
462	2023EE10692		22.75
463	2023MT61078	ABSENT	0
464	2023MT10667		20
465	2022PH11245		10
466	2023MT10644		18
467	2023CS10592		19
468	2023CH10246		5
469	2021CS50603		14.25
470	2023CS10809		23.75
471	2023ME10294		16.25
472	2023EE10512		21.5
473	2021ES10766		7.25
474	2021ME10272		12.5
475	2022CH11432	ABSENT	0
476	2022ME12031		4
477	2023EE10519	ABSENT	0
478	2022BB11421	ABSENT	0
479	2023EE10551		18.75
480	2021CS50596	ABSENT	0
481	2023CH10836		6.25
482	2022ME21350		3.5
483	2023ME10198		5
484	2023ME20257		5
485	2023CH70195		9

486	2023EE30727	22.5
487	2023MT61204	20
488	2023EE10971	15.75
489	2023EE10379	24.25
490	2023MT10146	21.75
491	2023EE10111	17.5
492	2021EE10631	6.25
493	2021CH70462	10
494	2023MT10388	19.25
495	2023CS10298	22.5
496	2023CH10557	8.25
497	2023TT10510	6.25
498	2023MT10150	18.75
499	2023EE10501	18.25
500	2023CS10961	26.25
501	2023EE30484	17.25
502	2021PH10220	12
503	2023EE30300	20.25
504	2022PH11244	7.5
505	2023EE30081	22
506	2022ME22101	15.75
507	2022MT11276	0
508	2023EE11167	21.5
509	2021MT10256	10.5
510	2022MT11279	10.75
511	2023EE10221	13
512	2023MT10159	16.25
513	2022EE31788	14.75
514	2021EE30178	10.75
515	2023ME20410	13.25
516	2023EE10065	12.5
517	2023ES11113	13.75
518	2021EE10671	16
519	2021ES10774	11.5
520	2023BB11110	2.25
521	2023MT10332	21
522	2022EE31198	5
523	2023TT11044	7.5
524	2022PH11834	8.75
525	2023CH70059	3.75
526	2021PH10812	17.25
527	2021MT10246	8.75
528	2023EE10054	23.75
529	2023MT10366	20.75