

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
1	U13CS1042	22
2	U13CS1048	14
3	U13CS2079	26
4	U14CS1043	22
5	U14CS1089	20
6	U14CS1107	16
7	U14CS1108	28
8	U14EX1014	18
9	U14EX1048	17
10	U14EX1069	14
11	U14EX2026	29
12	U15CS1007	19
13	U15CS1008	22
14	U15CS1022	28
15	U15CS1025	14
16	U15CS1035	14
17	U15CS1036	14
18	U15CS1047	12
19	U15CS1070	16
20	U15CS1082	25
21	U15CS1084	16
22	U15CS1103	22
23	U15CS1107	14
24	U15CS1118	11
25	U15CS1142	13

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
26	U15CS1149	16
27	U15CS2062	8
28	U15CS2088	25
29	U15EX1005	14
30	U15EX1008	16
31	U15EX1009	22
32	U15EX1024	16
33	U15EX2009	24
34	U15EX2048	10
35	U15EX2068	15
36	U15EX2069	16
37	U15EX2084	20
38	U15EX2087	15
39	U16CS1001	28
40	U16CS1002	33
41	U16CS1004	24
42	U16CS1005	19
43	U16CS1006	37
44	U16CS1007	25
45	U16CS1008	9
46	U16CS1009	16
47	U16CS1010	27
48	U16CS1011	22
49	U16CS1014	28
50	U16CS1015	19

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
51	U16CS1016	28
52	U16CS1017	24
53	U16CS1018	26
54	U16CS1019	25
55	U16CS1021	21
56	U16CS1022	28
57	U16CS1023	28
58	U16CS1024	10
59	U16CS1025	24
60	U16CS1026	25
61	U16CS1027	25
62	U16CS1029	7
63	U16CS1031	21
64	U16CS1032	28
65	U16CS1033	21
66	U16CS1034	26
67	U16CS1035	28
68	U16CS1036	28
69	U16CS1037	10
70	U16CS1038	29
71	U16CS1039	20
72	U16CS1041	22
73	U16CS1043	15
74	U16CS1044	33
75	U16CS1045	37

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
76	U16CS1046	20
77	U16CS1049	13
78	U16CS1050	23
79	U16CS1051	24
80	U16CS1052	14
81	U16CS1053	25
82	U16CS1054	31
83	U16CS1055	29
84	U16CS1056	22
85	U16CS1058	25
86	U16CS1061	12
87	U16CS1062	10
88	U16CS1064	10
89	U16CS1065	19
90	U16CS1066	21
91	U16CS1068	17
92	U16CS1069	24
93	U16CS1071	30
94	U16CS1072	10
95	U16CS1073	25
96	U16CS1074	25
97	U16CS1076	28
98	U16CS1077	25
99	U16CS1078	27
100	U16CS1079	25

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
101	U16CS1080	25
102	U16CS1082	26
103	U16CS1084	24
104	U16CS1085	31
105	U16CS1086	22
106	U16CS1087	25
107	U16CS1089	20
108	U16CS1090	24
109	U16CS1091	16
110	U16CS1092	25
111	U16CS1093	20
112	U16CS1094	32
113	U16CS1095	25
114	U16CS1096	22
115	U16CS1097	22
116	U16CS1098	23
117	U16CS1099	11
118	U16CS1100	24
119	U16CS1102	14
120	U16CS1104	24
121	U16CS1105	19
122	U16CS1106	20
123	U16CS1107	24
124	U16CS1108	26
125	U16CS1110	14

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
126	U16CS1112	32
127	U16CS1117	23
128	U16CS1118	25
129	U16CS1120	26
130	U16CS1125	22
131	U16CS1127	28
132	U16CS1128	25
133	U16CS1129	28
134	U16CS1130	32
135	U16CS1131	27
136	U16CS1132	21
137	U16CS1136	22
138	U16CS1137	31
139	U16CS1139	19
140	U16CS1140	18
141	U16CS1141	9
142	U16CS1144	15
143	U16CS1145	25
144	U16CS1146	25
145	U16CS1147	22
146	U16CS1148	24
147	U16CS1149	24
148	U16CS1151	26
149	U16CS1152	14
150	U16CS1153	21

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
151	U16CS1157	29
152	U16CS1158	25
153	U16CS2019	16
154	U16CS2047	16
155	U16CS2055	16
156	U16EX1001	27
157	U16EX1002	18
158	U16EX1003	23
159	U16EX1005	24
160	U16EX1006	20
161	U16EX1007	10
162	U16EX1008	22
163	U16EX1009	22
164	U16EX1010	19
165	U16EX1012	23
166	U16EX1015	25
167	U16EX1017	19
168	U16EX1019	22
169	U16EX1020	26
170	U16EX1022	23
171	U16EX1023	22
172	U16EX1025	28
173	U16EX1026	10
174	U16EX1027	22
175	U16EX1028	22

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
176	U16EX1032	21
177	U16EX1033	33
178	U16EX1035	22
179	U16EX1036	18
180	U16EX1038	22
181	U16EX1039	22
182	U16EX1040	17
183	U16EX1042	22
184	U16EX1043	25
185	U16EX1044	25
186	U16EX1045	10
187	U16EX1046	30
188	u16EX1048	10
189	U16EX1051	22
190	U16EX1053	25
191	U16EX1054	23
192	U16EX1056	28
193	U16EX1057	0
194	U16EX1058	24
195	U16EX1060	25
196	U16EX1062	8
197	U16EX1063	28
198	U16EX1064	10
199	U16EX1065	10
200	U16EX1066	19

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
201	U16EX1067	22
202	U16EX1068	19
203	U16EX1069	22
204	U16EX1070	19
205	U16EX1071	26
206	U16EX1072	22
207	U16EX1073	34
208	U16EX1074	0
209	U16EX1076	23
210	U16EX1077	26
211	U16EX1079	15
212	U16EX1080	28
213	U16EX1081	26
214	U16EX1082	23
215	U16EX1083	26
216	U16EX1084	10
217	U16EX1085	26
218	U16EX1086	25
219	U16EX1089	9
220	U16EX1090	23
221	U16EX1091	0
222	U16EX1092	25
223	U16EX1094	10
224	U16EX1095	22
225	U16EX1096	23

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
226	U16EX1098	28
227	U16EX1099	26
228	U16EX1100	22
229	U16EX1101	25
230	U16EX1103	17
231	U16EX1105	30
232	U16EX1106	25
233	U16EX1108	20
234	U16EX1109	10
235	U16EX1111	27
236	U16EX1113	10
237	U16EX1114	20
238	U16EX1116	10
239	U16EX1117	17
240	U16EX1118	10
241	U16EX1121	24
242	U16EX1122	10
243	U16EX1123	19
244	U16EX2011	9
245	U16EX2014	22
246	U16EX2016	10
247	U16EX2018	10
248	U16EX2058	21
249	U16EX2062	16
250	U16EX2066	14

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
251	U16EX2073	19
252	U16EX2085	15
253	U16EX2094	20
254	U17CS2001	27
255	U17CS2003	20
256	U17CS2004	29
257	U17CS2005	29
258	U17CS2006	30
259	U17CS2007	27
260	U17CS2008	21
261	U17CS2009	22
262	U17CS2010	22
263	U17CS2011	26
264	U17CS2012	24
265	U17CS2013	10
266	U17CS2014	21
267	U17CS2015	28
268	U17CS2016	22
269	U17CS2017	24
270	U17CS2018	27
271	U17CS2019	10
272	U17CS2020	24
273	U17CS2021	25
274	U17CS2022	23
275	U17CS2024	24

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
276	U17CS2025	19
277	U17CS2026	22
278	U17CS2027	19
279	U17CS2028	10
280	U17CS2029	29
281	U17CS2030	25
282	U17CS2031	28
283	U17CS2032	19
284	U17CS2034	27
285	U17CS2035	23
286	U17CS2036	33
287	U17CS2037	27
288	U17CS2038	25
289	U17CS2039	24
290	U17CS2040	23
291	U17CS2041	13
292	U17CS2042	10
293	U17CS2043	23
294	U17CS2044	20
295	U17CS2046	10
296	U17CS2047	22
297	U17CS2048	24
298	U17CS2049	17
299	U17CS2050	22
300	U17CS2051	27

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
301	U17CS2053	27
302	U17CS2054	22
303	U17CS2055	28
304	U17EX2001	29
305	U17EX2002	22
306	U17EX2003	22
307	U17EX2004	24
308	U17EX2005	28
309	U17EX2006	30
310	U17EX2007	28
311	U17EX2008	24
312	U17EX2010	29
313	U17EX2011	27
314	U17EX2012	28
315	U17EX2013	21
316	U17EX2014	19
317	U17EX2015	25
318	U17EX2016	23
319	U17EX2017	25
320	U17EX2018	26
321	U17EX2019	12
322	U17EX2020	22
323	U17EX2022	25
324	U17EX2023	20
325	U17EX2024	28

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
326	U17EX2025	20
327	U17EX2026	20
328	U17EX2027	25
329	U17EX2028	25
330	U17EX2029	28
331	U17EX2030	27
332	U17EX2031	10
333	U17EX2032	27
334	U17EX2033	21
335	U17EX2034	27
336	U17EX2035	10
337	U17EX2036	20
338	U17EX2037	25
339	U17EX2038	22
340	U17EX2039	29
341	U17EX2040	26
342	U17EX2041	19
343	U17EX2042	24
344	U17EX2044	29
345	U17EX2045	26
346	U17EX2046	18
347	U17EX2047	23
348	U17EX2048	26
349	U17EX2049	27
350	U17EX2050	19

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
351	U17EX2051	24
352	U17EX2052	20
353	U17EX2053	22
354	U17EX2054	20
355	U17EX2055	21
356	U17EX2056	29
357	U17EX2057	21
358	U17EX2058	25
359	U17EX2059	22
360	U17EX2060	23
361	U17EX2061	11
362	U17EX2062	32
363	U17EX2063	10
364	U17EX2064	6
365	U17EX2065	29
366	U17EX2066	23
367	U17EX2069	16
368	U17EX2070	20
369	U17EX2072	17
370	U17EX2073	21
371	U17EX2074	26
372	U17EX2078	14
373	U17EX2079	22
374	U17EX2080	27
375	U17EX2083	22

**CA SCORE FOR COSC305:
SYSTEM ANALYSIS AND DESIGN**

S/N	Reg No.	CA(40%)
376	U17EX3001	23
377	U17EX3003	22
378	U17EX3006	20
379	U17EX3007	22
380	U17EX3009	11
381	U17EX3010	25
382	U17EX3011	21
383	U18CS3001	19
384	U18CS3002	32
385	U18CS3003	32
386	U18CS3004	27
387	U18EX3001	23
388	U18EX3002	22
389	U18EX3003	18