

Gandhinagar Institute of Technology
BE Semester 1,2 Practical Exam Time Table Summer 2016, Date: 10/06/2015

Sr. No.	Center Code	Branch Code	Branch Name	Subject Code	Subject Name	Exam Date	Exam Time	Batch	En. No. From (Regular Students Only)	En. No. To (Regular Students Only)	Total Students	Exam Venue
1	012	06	CL	1880001	Activity Points	13/06/2016	9.00 am	CL1	150120106001	150120106056	56	B-201
2	012	06	CL	1880001	Activity Points	14/06/2016	9.00 am	CL2	150120106057	150120106111	55	B-201
3	012	06	CL	2110002	CS	22/06/2016	9.00 am	-	100120106055,140120106083 &	150120106027	3	B-205-B
4	012	06	CL	2110003	CPU	13/06/2016	9.00 am	CL2	150120106057	150120106111	55	C-203A
5	012	06	CL	2110003	CPU	14/06/2016	9.00 am	CL1	100120106055,140120106083 , 150120106001	150120106056	58	C-203A
6	012	06	CL	2110004	ECE	23/06/2016	9.00 am	-	100120106055,140120106083,		5	B-201
7	012	06	CL	2110005	EEE	15/06/2016	9.00 am	CL1	130120106037,100120106055 ,140120106083 ,150120106001	150120106056	59	A-219A
8	012	06	CL	2110005	EEE	16/06/2016	9.00 am	CL2	150120106057	150120106111	55	A-219A
9	012	06	CL	2110006	EME	18/06/2016	9.00 am	-	100120106055, 130120106025, 140120106083, 150120106012, 150120106027, 150120106034, 150120106043		7	A-220 C
10	012	06	CL	2110011	PHYSICS	15/06/2016	9.00 am	CL2	150120106057	150120106111	55	D-110
11	012	06	CL	2110011	PHYSICS	16/06/2016	9.00 am	CL1	100120106055,130120106037,1 30120106054140120106083 , 150120106001	150120106056	60	D-101
12	012	06	CL	2110012	Workshop	17/06/2016	9.00 am	CL1	100120106055,140120106083 , 150120106001	150120106056	58	A-111
13	012	06	CL	2110012	Workshop	18/06/2016	9.00 am	CL2	150120106057	150120106111	55	A-111
14	012	06	CL	2110013	EG	15/06/2016	9.00 am	-	100120106055, 140120106005, 140120106083,		6	A-220 A
15	012	06	CL	2110014	CAL	22/06/2016	9.00 am	-	100120106055, 140120106083, 150120106027		3	A-205
16	012	06	CL	2110015	VCLA	17/06/2016	9.00 am	CL2	150120106057	150120106111	55	A-206
17	012	06	CL	2110015	VCLA	18/06/2016	9.00 am	CL1	100120106055,140120106083, 150120106001	150120106056	58	A-206
18	012	06	CL	2990001	CPD	20/06/2016	9.00 am	CL1	140120106083, 150120106001	150120106056	57	A-206
19	012	06	CL	2990001	CPD	24/06/2016	9.00 am	CL2	150120106057	150120106111	55	A-206
20	012	07	CE	1880001	Activity Points	13/06/2016	9.00 am	CE1	150120107001	150120107064	59	C-102 C
21	012	07	CE	1880001	Activity Points	14/06/2016	9.00 am	CE2	150120107065	150120107127	62	C-102 C
22	012	07	CE	1880001	Activity Points	15/06/2016	9.00 am	CE3	150120107128	150120107190 & 150120107002	62	C-102 C
23	012	07	CE	2110002	CS	22/06/2016	9.00 am	-	150120107008 & 150120107178	-	2	A-204
24	012	07	CE	2110003	CPU	22/06/2016	9.00 am	-	150120107008	-	1	C-203A
25	012	07	CE	2110005	EEE	22/06/2016	9.00 am	-	150120107008 & 150120107178	-	2	A-219A
26	012	07	CE	2110006	EME	13/06/2016	9.00 am	CE2	150120107065	150120107127	62	A-220 C
27	012	07	CE	2110006	EME	14/06/2016	9.00 am	CE3	150120107128	150120107190	61	A-220 C

28	012	07	CE	2110006	EME	15/06/2016	9.00 am	CE1	140120107050 , 140120107067 & 150120107001	150120107064	62	A-220 C
29	012	07	CE	2110011	PHYSICS	16/06/2016	9.00 am	-	150120107008	-	1	D-101
30	012	07	CE	2110013	EG	16/06/2016	9.00 am	CE1	140120107050 , 140120107067,140120107157 & 150120107001	150120107064	63	A-220A
31	012	07	CE	2110013	EG	17/06/2016	9.00 am	CE3	150120107128	150120107190	61	A-220 A
32	012	07	CE	2110013	EG	18/06/2016	9.00 am	CE2	150120107065	150120107127	62	A-220 A
33	012	07	CE	2110014	CAL	22/06/2016	9.00 am	-	150120107008	-	1	A-205
34	012	07	CE	2110015	VCLA	13/06/2016	9.00 am	CE3	150120107128	150120107190	62	A-205
35	012	07	CE	2110015	VCLA	14/06/2016	9.00 am	CE1	140120107050 & 150120107001	150120107064	60	A-205
36	012	07	CE	2110015	VCLA	15/06/2016	9.00 am	CE2	150120107065	150120107127 & 150120107002	63	A-205
37	012	07	CE	2110016	BE	16/06/2016	9.00 am	CE2	150120107065	150120107127	62	C-103-A
38	012	07	CE	2110016	BE	17/06/2016	9.00 am	CE1	140120107067 , 140120107103 & 150120107001	150120107064	62	C-103-A
39	012	07	CE	2110016	BE	18/06/2016	9.00 am	CE3	150120107128	150120107190	61	C-103-A
40	012	07	CE	2110017	E & E Workshop	22/06/2016	9.00 am	-	150120107008	-	1	C-103-A
41	012	07	CE	2990001	CPD	16/06/2016	9.00 am	CE3	150120107128	150120107190	61	A-205
42	012	07	CE	2990001	CPD	17/06/2016	9.00 am	CE2	150120107065	150120107127	62	A-208
43	012	07	CE	2990001	CPD	18/06/2016	9.00 am	CE1	140120107050 , 140120107103 & 150120107001	150120107064	62	A-208
44	012	09	EE	1880001	Activity Points	13/06/2016	9.00 am	B1	140120109017 140120109022 ,130120109033 150120109001	150120109044	46	D-110
45	012	09	EE	2110006	EME	14/06/2016	9.00 am		150120109001	150120109044	42	A-220 C
46	012	09	EE	2110013	EG	15/06/2016	9.00 am		130120109035, 150120109001	150120109044	43	A-220 A
47	012	09	EE	2110015	VCLA	16/06/2016	9.00 am		150120109001	150120109044	42	A-208
48	012	09	EE	2110016	BE	17/06/2016	9.00 am		150120109001	150120109044	42	C-103-B
49	012	09	EE	2990001	CPD	18/06/2016	9.00 am		150120109001	150120109044	42	A-205
50	012	11	EC	1880001	Activity Points	13/06/2016	9.00 am	B1	150120111001	150120111013	13	C-103-A
51	012	11	EC	2110006	EME	14/06/2016	9.00 am	B1	150120111001	150120111013	13	A-220 C
52	012	11	EC	2110013	EG	15/06/2016	9.00 am	B1	150120111001	150120111013	13	A-220A
53	012	11	EC	2110015	VCLA	16/06/2016	9.00 am	B1	150120111001	150120111013	13	A-208
54	012	11	EC	2110016	BE	17/06/2016	9.00 am	B1	150120111001	150120111013	13	C-103-B
55	012	11	EC	2990001	CPD	18/06/2016	9.00 am	B1	150120111001	150120111013	13	A-205
56	012	16	IT	1880001	Activity Points	17/06/2016	9.00 am	IT1	140120116050, 150120116001	150120116061	61	C-202/A
57	012	16	IT	1880001	Activity Points	18/06/2016	9.00 am	IT2	150120116062	150120116124	62	C-202/A
58	012	16	IT	2110005	EEE	22/06/2016	9.00 am	---	150120116061	--	1	A-219A
59	012	16	IT	2110006	EME	17/06/2016	9.00 am	IT2	150120116065	150120116124	59	A-220 C
60	012	16	IT	2110006	EME	18/06/2016	9.00 am	IT1	150120116001	150120116064	59	A-220 C
61	012	16	IT	2110011	PHYSICS	16/06/2016	9.00 am	---	150120116053,150120116061	----	2	D-101
62	012	16	IT	2110013	EG	13/06/2016	9.00 am	IT1	150120116001	150120116064	59	A-220 A

63	012	16	IT	2110013	EG	14/06/2016	9.00 am	IT2	150120116065	150120116124	59	A-220 A
64	012	16	IT	2110014	CAL	22/06/2016	9.00 am	---	150120116061	----	1	A-205
65	012	16	IT	2110015	VCLA	13/06/2016	9.00 am	IT2	150120116065	150120116124	59	A-208
66	012	16	IT	2110015	VCLA	14/06/2016	9.00 am	IT1	130120116028, 150120116001	150120116064	60	A-208
67	012	16	IT	2110016	BE	15/06/2016	9.00 am	IT1	150120116001	150120116064	59	C-103-A
68	012	16	IT	2110016	BE	16/06/2016	9.00 am	IT2	150120116065	150120116124	59	C-103-B
69	012	16	IT	2110017	E & E Workshop	22/06/2016	9.00 am	---	150120116061	----	1	C-103-A
70	012	16	IT	2990001	CPD	15/06/2016	9.00 am	IT2	150120116065	150120116124	59	A-208
71	012	16	IT	2990001	CPD	16/06/2016	9.00 am	IT1	150120116001	150120116064	59	A-204
72	012	19	ME	1880001	Activity Points	16/06/2016	9.00 am	ME1	150120119001	150120119072	68	A 109A
73	012	19	ME	1880001	Activity Points	17/06/2016	9.00 am	ME2	150120119073	150120119147	71	A 109A
74	012	19	ME	1880001	Activity Points	18/06/2016	9.00 am	ME3	150120119148	150120119222	71	A 109A
75	012	19	ME	2110002	CS	16/06/2016	9.00 am	ME2	150120119073	150120119147	71	B-205-B
76	012	19	ME	2110002	CS	17/06/2016	9.00 am	ME3	150120119148	150120119222	71	B-205-B
77	012	19	ME	2110002	CS	18/06/2016	9.00 am	ME1	140120119009, 140120119088,150120119001	150120119072	70	B-205-B
78	012	19	ME	2110003	CPU	16/06/2016	9.00 am	ME3	150120119148	150120119222	71	C-203A
79	012	19	ME	2110003	CPU	17/06/2016	9.00 am	ME1	140120119009, 140120119088,140120119117, 140120119126, 140120119237, 150120119001	150120119072	73	C-203A
80	012	19	ME	2110003	CPU	18/06/2016	9.00 am	ME2	150120119073	150120119147	71	C-203A
81	012	19	ME	2110004	ECE	23/06/2016	9.00 am	-	140120119088, 150120119014, 150120119102	-	3	B-102
82	012	19	ME	2110005	EEE	20/06/2016	9.00 am	ME1	140120119009, 140120119088,150120119001	150120119072	70	A-219A
83	012	19	ME	2110005	EEE	22/06/2016	9.00 am	ME2	150120119073	150120119147	71	A-219A
84	012	19	ME	2110005	EEE	23/06/2016	9.00 am	ME3	150120119148	150120119222	71	A-219A
85	012	19	ME	2110006	EME	18/06/2016	9.00 am	-	140120119009, 140120119088, 150120119002, 150120119014, 150120119102, 150120119148	-	6	A-220C
86	012	19	ME	2110011	PHYSICS	13/06/2016	9.00 am	ME2	150120119073	150120119147	71	D-101
87	012	19	ME	2110011	PHYSICS	14/06/2016	9.00 am	ME3	150120119148	150120119222	71	D-101
88	012	19	ME	2110011	PHYSICS	15/06/2016	9.00 am	ME1	140120119009, 140120119088,150120119001	150120119072	70	D-101
89	012	19	ME	2110012	Workshop	23/06/2016	9.00 am	-	130120119051, 140120119009, 140120119088, 150120119014, 150120119035, 150120119049, 150120119102, 150120119120, 150120119148	-	9	A-111

90	012	19	ME	2110013	EG	15/06/2016	9.00 am	-	140120119009, 140120119028, 140120119030, 140120119074 , 140120119088, 150120119014, 150120119024, 150120119102, 150120119148	-	9	A-220A
91	012	19	ME	2110014	CAL	22/06/2016	9.00 am	-	140120119009, 140120119088, 150120119014, 150120119031, 150120119102, 150120119148, 150120119221	-	7	A-205
92	012	19	ME	2110015	VCLA	13/06/2016	9.00 am	ME3	150120119148	150120119222	71	A-206
93	012	19	ME	2110015	VCLA	14/06/2016	9.00 am	ME1	140120119009, 140120119088, 140120119126, 150120119001	150120119072	71	A-206
94	012	19	ME	2110015	VCLA	15/06/2016	9.00 am	ME2	150120119073	150120119147	71	A-206
95	012	19	ME	2990001	CPD	13/06/2016	9.00 am	ME1	140120119009, 140120119088, 140120119242, 150120119001	150120119072	71	B-205-B
96	012	19	ME	2990001	CPD	14/06/2016	9.00 am	ME2	150120119073	150120119147	71	B-205-B
97	012	19	ME	2990001	CPD	15/06/2016	9.00 am	ME3	150120119148	150120119222	71	B-205-B

Note: All the students having backlog(s) of BE Sem.1 /2, are required to appear either with regular students or on the examination date mentioned in the GTU time table.

Dr N M Bhatt
Director