

GAUHATI UNIVERSITY

MCA/MCA Lateral 4th semester Examination - 2013, held in July 2013

Institute of Distance and Open Learning, G.U.

MARKS-LIST

SUBJECT : MCA/MCA(Lateral) [21/25]

SI No	Roll No	Name	Regn. Number With Year	IT-16: Objected Oriented Programming using JAVA			IT-17: Data Commun. & Computer Network	IT-18: Advanced Database Management System	IT-19: Linux System Administration			IT-20: Compilers	Semester Total 500	Result	Remarks
				Exam	Practical	Total	Exam	Exam	Exam	Practical	Total	Exam			
1	21100005						17					40			Pass in IT-20
2	21100006						12	22				27			
3	21100010			42	12	54		35	51	12	63	35			Pass in IT-16,18,19,20
4	21100012			32	1		46		30	12	42				Pass in IT-17,19
5	21100018			50	1		23	55		0		26			Pass in IT-18
6	21100021								29	14	43				Pass in IT-19
7	21100026						48								Pass in IT-17
8	21100027				1		9	16	16	12					
9	21100029			35	2		24	32	36	12	48	22			Pass in IT-19
10	21100032									12					
11	21100033			37	12	49	26								Pass in IT-16

12	21100036						24		27	2		27			
13	21100043											51			Pass in IT-20
14	21100047			60	12	72			45	5		32			Pass in IT-16
15	21100049											21			
16	21100051						29	23				31			
17	21100053						25	35	31			18			Pass in IT 18
18	21100055						15	28	22	2		10			
19	21110005			60	20	80	38		43	27	70	21			Pass in IT-16,17,19
20	21110008			61	4		46	52	44	16	60	30			Pass in IT-17,18,19
21	21110009			57	3		36	44	35	3		27			Pass in IT-17,18,
22	21110011			68	22	90	41	55	54	24	78	46	310	Pass	
23	21110012			39	13	52	32	40	27	14	41	30			Pass in IT-16,18,19
24	21110014			68	20	88	49	73	63	20	83	41	334	Pass	
25	21110015			34	2		21	28	34	3		23			
26	21110016			48	12	60	35	53	50	14	64	33			Pass in IT-16,17,18,19
27	21110018			59	24	83	41	55	49	24	73	63	315	Pass	
28	21110023			54	13	67	31	45	43	14	57	31			Pass in IT-16,18,19
29	21110024			15	2		30	25		3		21			
30	21110026			29	4		32	29	27	3		21			
31	21110027				2			36	44	12	56				Pass in IT-18,19
32	21110028			62	28	90	59	68	54	28	82	70	369	Pass	
33	21110033			64	26	90	56	51	51	12	63	32			Pass in IT-16,17,18,19

34	21110034			49	3		30	32	31	14	45	25			Pass in IT-19
35	21110035			64	12	76	55	70	54	14	68	53	322	Pass	
36	21110038			16	0			16	4	0		10			
37	21110039			13	0		12	12	6	0		9			
38	21110043			48	3			35	28	12	40	17			Pass in IT-18,19
39	21110044			38	2		26	26	27	3		22			
40	21110049				12		45	51	52	14	66	62			Pass in IT-17,18,19,20
41	21110053				5		17			6		13			
42	21110056			56	12	68	46	43	40	1		24			Pass in IT-16,17,18
43	21110057			51	12	63	57	56	42	1		23			Pass in IT-16,17,18
44	21110058			59	12	71	54	55	39	2		36			Pass in IT-16,17,18,20
45	21110062			54	14	68	59	46	38	2		27			Pass in IT-16,17,18
46	21110063			66	24	90	52	41	46	12	58	35		Pass	
47	21110064			66	24	90	59	43	46	24	70	35	297	Pass	
48	21110066			54	24	78	38	51	44	24	68	27			Pass in IT-16,17,18,19
49	21110068			48	5			28	34	5		30			
50	21110071			45	3		28	45	31	2		31			Pass in IT-18
51	21110073			21			21		27			18			
52	21110075			38	2		23	45	26	14		22			Pass in IT-18
53	21110077						48	44	45						Pass in IT-17,18
LATERAL															
1	25100008											20			

2	25100016						31								
3	25100035											49			Pass in IT-20
4	25100053						49								Pass in IT-17
5	25100054											19			
6	25100062											28			
7	25100072						40								Pass in IT-17
8	25110003						53	59	44						Pass in IT-17,18
9	25110009						20	26				12			
10	25110015						16		37	12	49	11			Pass in IT-19
11	25110016						49					29			Pass in IT-17
12	25110021			57	28	85		38				41			Pass in IT-16,18,20
13	25110022			51	22	73	17	33	25	26	51	28			Pass in IT-16,19
14	25110025						48								Pass in IT-17
15	25110028						38								Pass in IT-17
16	25110032			20				22				13			
17	25110038											28			
18	25110041						42								Pass in IT-17
19	25110047						43								Pass in IT-17
20	25110049						49								Pass in IT-17
21	25110050						53								Pass in IT-17
22	25110053						53								Pass in IT-17
23	25110056							54							Pass in IT-18

24	25110059											42			Pass in IT-20
25	25110061											27			
26	25110069					13									
27	25110070			38	5	35	44	38	5		35				Pass in IT-17,18, 20
28	25110072					32					14				
29	25110078										45				Pass in IT-20
30	25110085										32				
31	25110095					18									
32	25110096					35					30				Pass in IT-17
33	25110097					39									Pass in IT-17
34	25110104					35					27				Pass in IT-17
35	25110106					26									
36	25110107					27									
37	25110108					25									
38	25120001				2	35	57	50	16	66	40				Pass in IT-17,18,19,20
39	25120002			46	15	61	35	32	37	2		35			Pass in IT-16,17, 20
40	25120003			56	20	76	46	49	51	20	71	35	277	Pass	
41	25120004			52	17	69	50	49	42	12	54	31			Pass in IT-16,17,18,19
42	25120005			25	2		18	19	25	15	40	22			Pass in IT-19
43	25120006						27	10				17			
44	25120008			25	0		25	18		0		19			
45	25120009			15	0		21	19		0		19			

46	25120010			59	25	84	39	64	55	25	80	55	322	Pass	
47	25120017			62	15	77	48	52	53	12	65	66	308	Pass	
48	25120022			59	4		39	39	49	20	69				Pass in IT-17,18,IT-19
49	25120026			30	4		20	26	36	24	60	18			Pass in IT-19
50	25120027			50	24	74	55	43	43	25	68	31			Pass in IT-16,17,18,19
51	25120028			49	23	72	23	52	53	23	76	42			Pass in IT-16,18,19,20
52	25120031			47	22	69	38			22		39			Pass in IT-16,17,20
53	25120032			51	3		38	50	46	12	58	38			Pass in IT-17,18,19,20
54	25120033			39	5		43	45	50	20	70	36			Pass in IT-17,18,19,20
55	25120034			45	18	63	48	60	40	12	52	40	263	Pass	
56	25120035			56	12	68	50	54	38	20	58	48	278	Pass	
57	25120036			50	2		48	52	45	23	68	47			Pass in IT-17,18,19,20
58	25120038			55	25	80	50	54	52	20	72	61	317	Pass	
59	25120039			31	20	51	27	38	35	20	55	41			Pass in IT-16,18,19,20
60	25120041			61	22	83	40	59	45	23	68	23			Pass in IT-16,17,18,19
61	25120043						11	8				9			
62	25120044			52	3		50	60	53	20	73	55			Pass in IT-17,18,19,20
63	25120048			14								16			
64	25120049			52	3		48	48	42	2		47			Pass in IT-17,18,20
65	25120053			62	12	74	39	49	54	16	70	49	281	Pass	
66	25120054			57	20	77	32	56	51	22	73	53			Pass in IT-16,18,19,20
67	25120057			62	18	80	59	77	48	12	60	50	326	Pass	

68	25120059			66	23	89	35	38	48	14	62	30			Pass in IT-16,17,18,19
69	25120060				2			20	45	12	57	24			Pass in IT-19
70	25120062			66	20	86	52	76	50	20	70	67	351	Pass	
71	25120065			14								16			
72	25120067			25			40	35	36			16			Pass in IT-17,18
73	25120072			36			42	43	44			20			Pass in IT-17,18
74	25120073			53	14	67	56	47	34	1		26			Pass in IT-16,17,18
75	25120074			55	12	67	58	51	39	2		37			Pass in IT-16,17,18,20
76	25120075			53	24	77	41	49	42	12	54				Pass in IT-16,IT-17,18,19
77	25120077			68	24	92	60	49	47	17	64	47	312	Pass	
78	25120078			59	12	71	51	36	30	12	42	36	236	Pass	
79	25120080			68	20	88	60	37	48	12	60	35	280	Pass	
80	25120081			68	17	85	61	33	48	12	60	39			Pass in IT-16,17,19,20
81	25120082			58	12	70	58	48	46	18	64	40	280	Pass	
82	25120083			66	17	83	61	42	51	26	77	38	301	Pass	
83	25120084			57	12	69	60	64	49	12	61	40	294	Pass	
84	25120085			56	12	68	57	35	41	12	53	36		Pass	
85	25120086			54	12	66	59	57	46	12	58	29			Pass in IT-16,17,18,19
86	25120087			59	14	73	67	42	44	17	61	53	296	Pass	
87	25120088			58	15	73	60	35				40			Pass in IT-16,17,18,20
88	25120090			55	12	67	45	28	27	12	39	22			Pass in IT-16,17,19
89	25120091							31	35	12	47	35			Pass in IT-19,20

90	25120092			61	12	73	57	17	31	12	43	30			Pass in IT-16,17,19
91	25120094			53	12	65	55	29	29	12	41	24			Pass in IT-16,17,19
92	25120096			61	12	73	58	35	47	12	59	26			Pass in IT-16,17,18,19
93	25120097			49			57	22	41			30			Pass in IT-17
94	25120098			65	12	77	55	35	46	12	58	43		Pass	
95	25120099			62	12	74	55	36	45	12	57	37	259	Pass	Pass
96	25120100			43	5	48	38	35	39	5	44	25			Pass in IT-17,18
97	25120103				0		26	32		0		23			
98	25120104			60	20	80	50	57	46	22	68	70	325		Pass
99	25120105			58	12	70	39	38	30	12	42	35		Pass	
100	25120106			22	0		24	29	25	0		29			
101	25120107				5			24	12	5		24			
102	25120113			36	13	49	22	21		0		17			Pass in IT-16
103	25120115			36	12	48	23	31	41	12	53	29			Pass in IT-16,19
104	25120116			41	20	61	22	36	38	20	58	37			Pass in IT-16,18,19,20
105	25120118						10								
106	25120120				5		16		14	5		18			
107	25120121			61	5		40	52	34	5					Pass in IT-17,IT-18
108	25120123			58	20	78	48	39	42	20	62	43	270	Pass	
109	25120129			50	17	67	45	38	44	12	56	36	242	Pass	
110	25120130			51	15	66	57	72	39	14	53	35	283	Pass	
111	25120131			53	18	71	45	51	38	12	50	31			Pass in IT-16,17,18,19

112	25120132			56	17	73	53	53	51	2		40			Pass in IT-16,17,18,20
113	25120133			59	24	83	54	47	51	18	69	52	305	Pass	
114	25120134			51	12	63	49	56	45	1		45			Pass in IT-16,17,18,20
115	25120135			56	20	76	53	35	40	12	52	48		Pass	
116	25120137			34	12	46	24	35	28	12	40	26			Pass in IT-16,18,19
117	25120138			53	14	67	25	39	36	12	48	58			Pass in IT-16,18,19,20
118	25120139			29											
119	25120140			62	18	80	57	57	52	13	65	37	296	Pass	
120	25120141			42	21	63	40	46	56	14	70	37	256	Pass	
121	25120142											0			
122	25120143			35	5			31	26	5					
123	25120147			44	13	57	41	53	40	5		47			Pass in IT-16,17,18,20
124	25120149			16	5		21	22	17	5		23			
125	25120150			45	12	57	40	38	45	5		32			Pass in IT-16,17,18
126	25120154			59	15	74	35	45	47	12	59	41	254	Pass	
127	25120155			50	18	68	57	56	40	17	57				Pass in IT-16,17,18,19
128	25120157							30							
129	25120158			43	20	63	40	35	38	18	56	37	231	Pass	
130	25120160			59	18	77	47	47	42	12	54	39	264	Pass	
131	25120161			42	18	60	43	37	32	12	44	38	222	Pass	
132	25120162											13			
133	25120165			58	22	80	17	46	43	16	59	44			Pass in IT-16,18,19,20

134	25120166			46	21	67	38	42	42	13	55	38	240	Pass	
135	25120168			52	17	69	42	45	51	17	68	24			Pass in IT-16,17,18,19
136	25120169			40	28	68	47	40	31	27	58	21			Pass in IT-16,17,18,19
137	25120171			65	17	82	50	82	58	18	76	47	337	Pass	
138	25120172			29	25	54	35	29	28	22	50	24			Pass in IT-16,17,19
139	25120173				11		67	61	52	12	64	46			Pass in IT-17,18,19,20
140	25120174				17		64	69	52	17	69	44			Pass in IT-17,18,19,20
141	25120175						10	13				12			
142	25120177			37	17	54	35	28	20	17	37	22			Pass in IT-16,17,19
143	25120178			58	17	75	47	28	35	12	47	36			Pass in IT-16,17,19,20
144	25120180				14		65	76	49	12	61	46			Pass in 17,18,19,20
145	25120181			59	25	84	51	58	48	22	70	48	311	Pass	
146	25120182			50	20	70	54	64	49	18	67	36	291	Pass	