	20MCA107-Advanced Software Engineering :-Series II							
			1.a	2.a	3.a	4.a	5.a	
Roll #	Name	AdmnNo	(5)	(5)	(5)	(5)	(5)	
	ABHISHEK SCARIYA M B	12543	4	4	3			
	ABISHA ACCAMMA VINOD	12618	4	4	5			
	ADARSH S	12584	4	4	4	4	5	
	ADARSH V	12583	3.5	4	0	3		
	AKASH O K	12582	4.5	4.5	5	3		
	AKSA ANNA JOSE	12620	4	4.5	4	3		
	AKSHAY MURALI	12621	3.5	4	4	3.5		
	ALEENA JOSEPH	12622	0	5	5	4.5		
	ALEX THOMAS	12623	1	4	4	3	5	
	AMAL VIJAYAN	12625	4.5	5	4	3		
-	AMALA MARIYAT	12626		5	4	3		
	AMEENA SHERIN V	12566	4.5	4	4	3.5	5	
	ANAND AS ANAND K ANIL	12575		5	4	4	5	
	ANANDHU UTHAMAN	12628 12629	4.5	5 2.5	3.5	3		
	ANCY ALEXANDER	12630		2.5 5	4.5	4	5	
	ANILECT JOSE	13094	4.5	3.5	3.5	4	4.5	
	ANJALI C ABRAHAM	12631	4.5	4.5	5.5	4	4.3	
	ANJANA VISWANATH	12611	2	5	5	_		
	ANNAPOORNESWARI D	12610		4.5	4.5	3.5		
	ANSONA N ROY	12632	4.5	4.5	4.5	3.5		
	ANTO JOSEPH	12633	4	4	4	4	0	
	ANTONY SCARIA	12634	4	3.5	4	3		
	ARAVIND V V	12635	4	4	4	4	5	
	ARYA SASI	12570	4.5	4.5	4.5	4		
26	ASHA S	12636	5	3	4.5	4.5		
27	ASHIQUE P RAJ	12579	1	4.5	4	4	1	
28	ASHISH WILSON	12593	4.5	4	4	4	5	
29	ASHTAMI PRASAD	12637	4	5	4.5	4	5	
30	ASIF K A	12638	4	5	4.5	4	5	
31	ATHUL C AUGUSTIAN	12639	3.5	3.5	4	3.5		
32	AVANI P A	12640	4.5	4.5	5	4	_	
33	BENSY BENNY	12641	5	5	4.5	4	5	
34	BILLAN JACOB JOHN	12574	4.5	4.5	4	3.5		
35	DONIS ABRAHAM	13149	4.5	4	4	4	5	
36	ELIZABETH ANTONY	12642	4.5	0	4	4	5	
37	FARSANA JASMIN	12561	4	4.5	4.5	4.5		
38	FREDDY JENSON	12643	4.5	5	3	3		
39	GOPIKA DAS	12644	5	5	5			
40	HARITHAKRISHNAN	12549	4.5	4.5	3.5	4		
41	HIMA MS	12646	4	4.5	3.5			
	JEENA MATHEW	12647	4	5	4.5			
43	JILSE JACOB	13148	0	4.5	4	3.5		
44	JISHA CHACKO	12648	4	5	4.5	4.5	5	

6.a	7.a	8.a	Total
(5)	(10)	(10)	(50)
3.5	5	2	29.5
2	8.5	2	32.5
3.5	8	8	40.5
2.5	5	2	24.5
3.5	8.5	8	41.5
2	8	9	38.5
3	6.5	3	32.5
4.5	8.5	0	31.5
3	7	4	31
3.5	8	4	34
2.5	7	6	36
2	6.5	8	37
4	7	5.5	39
2	8	6.5	39
0	8	4	22
2	8.5	4	37.5
3	6.5	2	31.5
4	7	2	36
4	7.5	6	39
0	7	7	35
3	7	7	39
4	7	6.5	33.5
3.5	7	2	32
2	9	8	40
3	10	8.5	44
4.5	8.5	6	37.5
4	7	7	34.5
3.5	8 7	5	39.5 38
3.5	8	8	42
3.3	7	0	30.5
4	9.5	9	45.5
0	8	7	38.5
0	9	0	30.5
4	2	4	31.5
4	5	3	29.5
2	8	8	40.5
3	7	7	37.5
3	7	7	41
3	7.5	8.5	40
4.5	5	9	35.5
4.5	9.5	8	45
0	8.5	8	33.5
4.5	9	8	44.5