

ANSAL UNIVERSITY, SECTOR - 55, GURGAON

Summer II (July, 2019)

B.Tech CSE Semester - VI

S.No.	Admission No	Student Name	Exam Category	Subject Code	Subject Name	Internal	External	Total	Grade
1	150BTCCSE018	Dhairya Bakshi	Repeat (Compulsory)	15BCS-0WT32T	Emerging Web Technologies(15BCS-0WT32T)	31	32	63	B
2	150BTCCSE018	Dhairya Bakshi	Repeat (Compulsory)	15BTC-1ME32T	Managerial Economics(15BTC-1ME32T)	31	30	61	B
3	150BTCCSE018	Dhairya Bakshi	Repeat (Compulsory)	15BCS-1MS32T	Multimedia Systems(15BCS-1MS32T)	33	38	71	B+
4	150BTCCSE018	Dhairya Bakshi	Repeat (Compulsory)	15BCS-1NS32T	Network Security(15BCS-1NS32T)	33	28	61	B
5	150BTCCSE021	Dodi Mallick	Repeat (Compulsory)	15BCS-0CD32T	Compiler Design(15BCS-0CD32T)	33	54	87	A+
6	150BTCCSE021	Dodi Mallick	Repeat (Compulsory)	15BCS-1NS32T	Network Security(15BCS-1NS32T)	30	35	65	B
7	150BTCCSE103	Ragini Rao	Reappear	15BCS-0WT32T	Emerging Web Technologies(15BCS-0WT32T)	17	24	41	D
8	150BTCCSE103	Ragini Rao	Repeat (Compulsory)	15BTC-1ME32T	Managerial Economics(15BTC-1ME32T)	29	16	45	D
9	151BTCCSE005	Roshan Kumar Sahoo	Repeat (Optional)	CS1038	.Net Programming(CS1038)	30	20	50	C
10	151BTCCSE005	Roshan Kumar Sahoo	Reappear	CS1035	Compiler Design & Automata Theory(CS1035)	22	AB	22	F
11	151BTCCSE005	Roshan Kumar Sahoo	Repeat (Optional)	CS1037	Microprocessor Systems(CS1037)	33	18	51	C
12	151BTCCSE005	Roshan Kumar Sahoo	Repeat (Optional)	CS1036	Object Oriented Analysis & Design (CS1036)	33	25	58	C
13	151BTCCSE011	Siddharth Gupta	Improvement	CS1038	.Net Programming(CS1038)	16	23.5	40*	D
14	151BTCCSE012	Vijaydeep Singh	Reappear	CS1035	Compiler Design & Automata Theory(CS1035)	19	0	19	F
15	151BTCCSE012	Vijaydeep Singh	Reappear	CS1037	Microprocessor Systems(CS1037)	17	1	18	F
16	151BTCCSE012	Vijaydeep Singh	Reappear	CS1036	Object Oriented Analysis & Design (CS1036)	4	AB	4	F
17	151BTCCSE015	Daksh Duggal	Reappear	CS1037	Microprocessor Systems(CS1037)	10	19	29	F
18	152BTCCSE001	Md. Zeeshan Akhtar	Improvement	CS1043	ERP & E-Commerce(CS1043)	14	49	63	C
19	160BTCCSE031	Anuj Kumar	Reappear	18BCS-0AI32T	artificial intelligence and machine learning (18BCS-0)	21	16	37	F
20	160BTCCSE033	Vineet Yadav	Repeat (Compulsory)	15BTC-1ME32T	Managerial Economics(15BTC-1ME32T)	33	28	61	B
21	160BTCCSE036	Rohit Khurana	Reappear	18BCS-0AI32T	artificial intelligence and machine learning (18BCS-0)	16	14	30	F
22	160BTCCSE036	Rohit Khurana	Repeat (Compulsory)	15BTC-1ME32T	Managerial Economics(15BTC-1ME32T)	29	25	54	C
23	160BTCCSE069	Pradeep Vashisht	Improvement	15BCS-0CD32T	Compiler Design(15BCS-0CD32T)	33	19	52	C
24	160BTCCSE097	Virgil Wadhwa	Reappear	18BCS-0AI32T	artificial intelligence and machine learning (18BCS-0)	17	24	41	D
25	160BTCCSE097	Virgil Wadhwa	Repeat (Compulsory)	15BCS-0CD32T	Compiler Design(15BCS-0CD32T)	34	16	50	C
26	160BTCCSE097	Virgil Wadhwa	Reappear	15BCS-0WT32T	Emerging Web Technologies(15BCS-0WT32T)	27.5	30	58	C
27	160BTCCSE097	Virgil Wadhwa	Repeat (Compulsory)	15BTC-1ME32T	Managerial Economics(15BTC-1ME32T)	29	45	74	B+
28	160BTCCSE104	Kunal Sharma	Reappear	15BCS-0CD32T	Compiler Design(15BCS-0CD32T)	30	36	66	B
29	160BTCCSE104	Kunal Sharma	Reappear	15BCS-0WT32T	Emerging Web Technologies(15BCS-0WT32T)	33.7	40	74	B+



[Signature]
30/8/19

Controller of Examinations

S. Kumar
Prepared by
AB Absent

*Pass with Grace Marks

ANSAL UNIVERSITY, SECTOR - 55, GURGAON

Summer II (July, 2019)

B.Tech CSE Semester - VI

30	171BTCCSE001	Kartikay Sharma	Reappear	15BCS-0CD32T	Compiler Design(15BCS-0CD32T)	24	20	44	D
31	AU140030301001P	Aditya Bhatnagar	Reappear	CS1038	.Net Programming(CS1038)	18	AB	18	F
32	AU140030301001P	Aditya Bhatnagar	Reappear	CS1035	Compiler Design & Automata Theory(CS1035)	3.2	AB	3	F
33	AU140030301001P	Aditya Bhatnagar	Reappear	CS1037	Microprocessor Systems(CS1037)	0	AB	0	F
34	AU140030301001P	Aditya Bhatnagar	Reappear	CS1036	Object Oriented Analysis & Design (CS1036)	0	AB	0	F
35	AU140030301038P	Nayan Mehra	Repeat (Optional)	CS1038	.Net Programming(CS1038)	29	21	50	C
36	AU140030301038P	Nayan Mehra	Reappear	CS1037	Microprocessor Systems(CS1037)	17	36	53	C
37	AU140030301050P	Raman Gahlawat	Repeat (Optional)	CS1035	Compiler Design & Automata Theory(CS1035)	31	31	62	C
38	AU140030301050P	Raman Gahlawat	Repeat (Optional)	CS1037	Microprocessor Systems(CS1037)	32	34	66	C

S. Kumar
Prepared by
AB Absent
*Pass with Grace Marks



[Signature]
30/8/19

Controller of Examinations