

ANSAL UNIVERSITY, SECTOR - 55, GURGAON
End Semester Examination : Reappear (May, 2019)
B.Tech(CSE), Semester - VI

| S.No. | Admission No | Student Name | Exam Category | Subject Code | Subject Name | Internal | External | Total Marks | Grade |
|-------|-----------------|--------------------|-------------------------------|--------------|---------------------------------------|----------|----------|-------------|-------|
| 1 | 152BTCCSE003 | Chaitanya Chhabra | Repeat (Compulsory) Do Not CF | CS1037 | Microprocessor Systems | 30 | 31 | 61 | C |
| 2 | 151BTCCSE005 | Roshan Kumar Sahoo | Reappear | CS1035 | Compiler Design & Automata Theory | 22 | AB | 22 | F |
| 3 | 151BTCCSE005 | Roshan Kumar Sahoo | Reappear | CS1036 | Object Oriented Analysis & Design | 5.2 | AB | 5 | F |
| 4 | 151BTCCSE005 | Roshan Kumar Sahoo | Reappear | CS1037 | Microprocessor Systems | 3.2 | 3 | 6 | F |
| 5 | 151BTCCSE005 | Roshan Kumar Sahoo | Reappear | CS1038 | .Net Programming | 0 | AB | 0 | F |
| 6 | 151BTCCSE006 | Shivani Singh | Reappear | CS1035 | Compiler Design & Automata Theory | 4 | AB | 4 | F |
| 7 | 151BTCCSE006 | Shivani Singh | Reappear | CS1036 | Object Oriented Analysis & Design | 0 | AB | 0 | F |
| 8 | 151BTCCSE006 | Shivani Singh | Reappear | CS1037 | Microprocessor Systems | 5.2 | AB | 5 | F |
| 9 | 151BTCCSE006 | Shivani Singh | Reappear | CS1038 | .Net Programming | 8 | AB | 8 | F |
| 10 | 151BTCCSE006 | Shivani Singh | Reappear | CS1043 | ERP & E-Commerce | 12 | AB | 12 | F |
| 11 | 151BTCCSE006 | Shivani Singh | Reappear | CS1616 | Object Oriented Analysis & Design Lab | 0 | AB | 0 | F |
| 12 | 151BTCCSE006 | Shivani Singh | Improvement | CS1617 | Microprocessor Systems Lab | 23 | 35 | 58 | C |
| 13 | 151BTCCSE006 | Shivani Singh | Reappear | CS1618 | .Net Programming Lab | 0 | AB | 0 | F |
| 14 | 151BTCCSE011 | Siddharth Gupta | Repeat (Optional) | CS1035 | Compiler Design & Automata Theory | 29 | 28 | 57 | C |
| 15 | 151BTCCSE011 | Siddharth Gupta | Repeat (Optional) | CS1037 | Microprocessor Systems | 33 | 34 | 67 | C |
| 16 | 151BTCCSE012 | Vijaydeep Singh | Reappear | CS1036 | Object Oriented Analysis & Design | 4 | 0 | 4 | F |
| 17 | 151BTCCSE012 | Vijaydeep Singh | Reappear | CS1037 | Microprocessor Systems | 7.6 | 2 | 10 | F |
| 18 | 151BTCCSE012 | Vijaydeep Singh | Reappear | CS1038 | .Net Programming | 12 | 30 | 42 | D |
| 19 | 151BTCCSE014 | Nitin Yadav | Reappear | CS1037 | Microprocessor Systems | 10.5 | 27 | 40* | D |
| 20 | 151BTCCSE014 | Nitin Yadav | Reappear | CS1038 | .Net Programming | 4 | 40 | 44 | D |
| 21 | 151BTCCSE015 | Daksh duggal | Reappear | CS1035 | Compiler Design & Automata Theory | 10 | 26 | 36 | F |
| 22 | 151BTCCSE015 | Daksh duggal | Reappear | CS1037 | Microprocessor Systems | 10 | 6 | 16 | F |
| 23 | AU140030301001P | Aditya Bhatnagar | Reappear | CS1035 | Compiler Design & Automata Theory | AB | AB | 0 | F |
| 24 | AU140030301001P | Aditya Bhatnagar | Reappear | CS1036 | Object Oriented Analysis & Design | 0 | AB | 0 | F |
| 25 | AU140030301001P | Aditya Bhatnagar | Reappear | CS1037 | Microprocessor Systems | 0 | AB | 0 | F |
| 26 | AU140030301001P | Aditya Bhatnagar | Reappear | CS1038 | .Net Programming | 8 | AB | 8 | F |
| 27 | AU140030301038P | Nayan Mehra | Reappear | CS1037 | Microprocessor Systems | 13.2 | 18 | 31 | F |
| 28 | AU140030301038P | Nayan Mehra | Reappear | CS1038 | .Net Programming | 0 | 31 | 31 | F |
| 29 | AU140030301042P | Pankaj Yadav | Reappear | CS1036 | Object Oriented Analysis & Design | 15 | 1 | 16 | F |
| 30 | AU140030301042P | Pankaj Yadav | Reappear | CS1037 | Microprocessor Systems | 12.8 | AB | 13 | F |
| 31 | AU140030301050P | Raman Gahlawat | Reappear | CS1035 | Compiler Design & Automata Theory | 8.4 | 6 | 14 | F |
| 32 | AU140030301050P | Raman Gahlawat | Reappear | CS1037 | Microprocessor Systems | 0 | 17 | 17 | F |
| 33 | AU140030301051P | Rishabh Yadav | Reappear | CS1035 | Compiler Design & Automata Theory | 0 | 3 | 3 | F |
| 34 | AU140030301051P | Rishabh Yadav | Reappear | CS1036 | Object Oriented Analysis & Design | 0 | 0 | 0 | F |
| 35 | 150BTCCSE004 | Akanksha vats | Reappear | 15BCS-OWT32T | Emerging Web Technologies | 22 | 29.5 | 52 | C |
| 36 | 150BTCCSE004 | Akanksha vats | Reappear | 15BTC-1ME32T | Managerial Economics | 13.5 | 25 | 40* | D |
| 37 | 150BTCCSE004 | Akanksha vats | Repeat (Compulsory) Do Not CF | 15BCS-0CD32T | Compiler Design | 31 | 36 | 67 | B |
| 38 | 150BTCCSE004 | Akanksha vats | Repeat (Compulsory) Do Not CF | 15BCS-1MS32T | Multimedia Systems | 25 | 33 | 58 | C |
| 39 | 150BTCCSE004 | Akanksha vats | Repeat (Compulsory) Do Not CF | 15BCS-1NS32T | Network Security | 30 | 27 | 57 | C |
| 40 | 150BTCCSE006 | Akshat Kashyap | Reappear | 15BCS-0CD32T | Compiler Design | 19 | 41 | 60 | B |

S. Kumar
Prepared by:

AB- Absent

*Pass with Grace Marks



[Handwritten Signature]
13/6/19

ANSAL UNIVERSITY, SECTOR - 55, GURGAON
End Semester Examination : Reappear (May, 2019)
B.Tech(CSE), Semester - VI

| | | | | | | | | | |
|----|--------------|------------------|-------------------------------|--------------|---------------------------|-------|------|----|----|
| 41 | 150BTCCSE006 | Akshat Kashyap | Reappear | 15BCS-1NS32T | Network Security | 18 | 43 | 61 | B |
| 42 | 150BTCCSE006 | Akshat Kashyap | Repeat (Optional) | 15BCS-0WT32T | Emerging Web Technologies | 28 | 28.5 | 57 | C |
| 43 | 150BTCCSE006 | Akshat Kashyap | Repeat (Optional) | 15BTC-1ME32T | Managerial Economics | 31 | 22 | 53 | C |
| 44 | 150BTCCSE018 | Dhairya Bakshi | Reappear | 15BCS-0CD32T | Compiler Design | 29.5 | 30 | 60 | B |
| 45 | 150BTCCSE018 | Dhairya Bakshi | Reappear | 15BCS-0WT32T | Emerging Web Technologies | 22.5 | AB | 23 | F |
| 46 | 150BTCCSE018 | Dhairya Bakshi | Reappear | 15BCS-1MS32T | Multimedia Systems | 17 | AB | 17 | F |
| 47 | 150BTCCSE018 | Dhairya Bakshi | Reappear | 15BCS-1NS32T | Network Security | 11 | AB | 11 | F |
| 48 | 150BTCCSE018 | Dhairya Bakshi | Reappear | 15BTC-1ME32T | Managerial Economics | 14.75 | AB | 15 | F |
| 49 | 150BTCCSE021 | Dodi Mallick | Reappear | 15BTC-1ME32T | Managerial Economics | 24 | 38 | 62 | B |
| 50 | 150BTCCSE021 | Dodi Mallick | Repeat (Compulsory) CFWD Int | 15BCS-0WT32T | Emerging Web Technologies | 27 | 34.5 | 62 | B |
| 51 | 150BTCCSE022 | Gaurav Pawar | Repeat (Compulsory) CFWD Int | 15BCS-0WT32T | Emerging Web Technologies | 18.5 | 28.5 | 47 | D |
| 52 | 150BTCCSE022 | Gaurav Pawar | Repeat (Compulsory) CFWD Int | 15BCS-1MS32T | Multimedia Systems | 20 | 37 | 57 | C |
| 53 | 150BTCCSE022 | Gaurav Pawar | Repeat (Compulsory) CFWD Int | 15BTC-1ME32T | Managerial Economics | 16 | 43 | 59 | C |
| 54 | 150BTCCSE022 | Gaurav Pawar | Repeat (Compulsory) Do Not Cf | 15BCS-0CD32T | Compiler Design | 32 | 33 | 65 | B |
| 55 | 150BTCCSE022 | Gaurav Pawar | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 31 | 24 | 55 | C |
| 56 | 150BTCCSE024 | Hitesh | Repeat (Compulsory) Do Not Cf | 15BCS-0WT32T | Emerging Web Technologies | 31 | 25 | 56 | C |
| 57 | 150BTCCSE024 | Hitesh | Repeat (Compulsory) Do Not Cf | 15BCS-1MS32T | Multimedia Systems | 34 | 46 | 80 | A |
| 58 | 150BTCCSE024 | Hitesh | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 34 | 46 | 80 | A |
| 59 | 150BTCCSE024 | Hitesh | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 37 | 32 | 69 | B |
| 60 | 150BTCCSE027 | Ishan Sethi Jain | Reappear | 15BTC-1ME32T | Managerial Economics | 22.25 | 37 | 59 | C |
| 61 | 150BTCCSE036 | Krishan Kumar | Reappear | 15BCS-0CD32T | Compiler Design | 21 | 44 | 65 | B |
| 62 | 150BTCCSE036 | Krishan Kumar | Reappear | 15BCS-0WT32T | Emerging Web Technologies | 16 | 28 | 44 | D |
| 63 | 150BTCCSE036 | Krishan Kumar | Reappear | 15BCS-1NS32T | Network Security | 16 | 37 | 53 | C |
| 64 | 150BTCCSE036 | Krishan Kumar | Repeat (Optional) | 15BTC-1ME32T | Managerial Economics | 31 | 24 | 55 | C |
| 65 | 150BTCCSE040 | Manisha Khanna | Repeat (Compulsory) CFWD Int | 15BCS-0WT32T | Emerging Web Technologies | 25 | 28 | 53 | C |
| 66 | 150BTCCSE040 | Manisha Khanna | Repeat (Compulsory) Do Not Cf | 15BCS-1MS32T | Multimedia Systems | 36 | 44 | 80 | A |
| 67 | 150BTCCSE040 | Manisha Khanna | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 32 | 44 | 76 | A |
| 68 | 150BTCCSE040 | Manisha Khanna | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 37 | 41 | 78 | A |
| 69 | 150BTCCSE059 | Puja Kunjilwar | Reappear | 15BCS-1NS32T | Network Security | 21 | 37 | 58 | C |
| 70 | 150BTCCSE061 | Rahul Chanana | Repeat (Compulsory) CFWD Int | 15BCS-0WT32T | Emerging Web Technologies | 21 | 33 | 54 | C |
| 71 | 150BTCCSE061 | Rahul Chanana | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 34 | 47 | 81 | A |
| 72 | 150BTCCSE061 | Rahul Chanana | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 32 | 33 | 65 | B |
| 73 | 150BTCCSE063 | Rajat Rohilla | Repeat (Optional) | 15BCS-0CD32T | Compiler Design | 29 | 47 | 76 | A |
| 74 | 150BTCCSE063 | Rajat Rohilla | Repeat (Optional) | 15BCS-1NS32T | Network Security | 31 | 35 | 66 | B |
| 75 | 150BTCCSE065 | Rishab Malik | Reappear | 15BCS-0CD32T | Compiler Design | 26.5 | 31 | 58 | C |
| 76 | 150BTCCSE065 | Rishab Malik | Repeat (Compulsory) Do Not Cf | 15BCS-0WT32T | Emerging Web Technologies | 32 | 35.5 | 68 | B |
| 77 | 150BTCCSE065 | Rishab Malik | Repeat (Compulsory) Do Not Cf | 15BCS-1MS32T | Multimedia Systems | 32 | 40 | 72 | B+ |
| 78 | 150BTCCSE065 | Rishab Malik | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 35 | 53 | 88 | A+ |
| 79 | 150BTCCSE065 | Rishab Malik | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 30 | 44 | 74 | B+ |
| 80 | 150BTCCSE067 | Rohit Yadav | Reappear | 15BCS-0CD32T | Compiler Design | 21 | 44 | 65 | B |

S. Kumar
Prepared by:

AB- Absent

*Pass with Grace Marks



[Signature]
13/6/19

Controller of Examinations

ANSAL UNIVERSITY, SECTOR - 55, GURGAON
End Semester Examination : Reappear (May, 2019)
B.Tech(CSE), Semester - VI

| | | | | | | | | | |
|-----|--------------|--------------------|-------------------------------|--------------|---------------------------|------|------|----|----|
| 81 | 150BTCCSE077 | Shashank Pandey | Reappear | 15BTC-1ME32T | Managerial Economics | 28.5 | 42 | 71 | B+ |
| 82 | 150BTCCSE077 | Shashank Pandey | Repeat (Compulsory) CFWD Int | 15BCS-1NS32T | Network Security | 29 | 36 | 65 | B |
| 83 | 150BTCCSE081 | Shubham Udar | Repeat (Compulsory) CFWD Int | 15BCS-0WT32T | Emerging Web Technologies | 25 | 37.5 | 63 | B |
| 84 | 150BTCCSE081 | Shubham Udar | Repeat (Compulsory) CFWD Int | 15BCS-1MS32T | Multimedia Systems | 21.5 | 48 | 70 | B+ |
| 85 | 150BTCCSE081 | Shubham Udar | Repeat (Compulsory) CFWD Int | 15BTC-1ME32T | Managerial Economics | 21 | 44 | 65 | B |
| 86 | 150BTCCSE081 | Shubham Udar | Repeat (Compulsory) Do Not Cf | 15BCS-0CD32T | Compiler Design | 28 | 40 | 68 | B |
| 87 | 150BTCCSE081 | Shubham Udar | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 36 | 41 | 77 | A |
| 88 | 150BTCCSE094 | Vidit Sethi | Repeat (Compulsory) CFWD Int | 15BCS-1MS32T | Multimedia Systems | 19 | 36 | 55 | C |
| 89 | 150BTCCSE094 | Vidit Sethi | Repeat (Compulsory) Do Not Cf | 15BCS-0WT32T | Emerging Web Technologies | 32 | 20 | 52 | C |
| 90 | 150BTCCSE094 | Vidit Sethi | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 34 | 24 | 58 | C |
| 91 | 150BTCCSE094 | Vidit Sethi | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 32 | 21 | 53 | C |
| 92 | 150BTCCSE098 | Yuvraj Sabharwal | Repeat (Compulsory) CFWD Int | 15BCS-1MS32T | Multimedia Systems | 20.5 | 38 | 59 | C |
| 93 | 150BTCCSE098 | Yuvraj Sabharwal | Repeat (Compulsory) Do Not Cf | 15BCS-0CD32T | Compiler Design | 35 | 46 | 81 | A |
| 94 | 150BTCCSE098 | Yuvraj Sabharwal | Repeat (Compulsory) Do Not Cf | 15BCS-0WT32T | Emerging Web Technologies | 31 | 30.5 | 62 | B |
| 95 | 150BTCCSE098 | Yuvraj Sabharwal | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 33 | 27 | 60 | B |
| 96 | 150BTCCSE098 | Yuvraj Sabharwal | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 32 | 35 | 67 | B |
| 97 | 150BTCCSE101 | Harshit Mendiratta | Reappear | 15BCS-0CD32T | Compiler Design | 23.5 | 37 | 61 | B |
| 98 | 150BTCCSE101 | Harshit Mendiratta | Repeat (Compulsory) Do Not Cf | 15BCS-0WT32T | Emerging Web Technologies | 33 | 27 | 60 | B |
| 99 | 150BTCCSE101 | Harshit Mendiratta | Repeat (Compulsory) Do Not Cf | 15BCS-1MS32T | Multimedia Systems | 30 | 40 | 70 | B+ |
| 100 | 150BTCCSE101 | Harshit Mendiratta | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 30 | 44 | 74 | B+ |
| 101 | 150BTCCSE101 | Harshit Mendiratta | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 33 | 30 | 63 | B |
| 102 | 150BTCCSE103 | Ragini Rao | Repeat (Compulsory) Do Not Cf | 15BCS-0CD32T | Compiler Design | 30 | 11 | 41 | D |
| 103 | 150BTCCSE103 | Ragini Rao | Repeat (Compulsory) Do Not Cf | 15BCS-1MS32T | Multimedia Systems | 28 | 34 | 62 | B |
| 104 | 150BTCCSE103 | Ragini Rao | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 26 | 29 | 55 | C |
| 105 | 150BTCCSE103 | Ragini Rao | Repeat (Compulsory) Do Not Cf | 15BTC-1ME32T | Managerial Economics | 0 | 26 | 26 | F |
| 106 | 150BTCCSE105 | Ashish Singh | Repeat (Compulsory) Do Not Cf | 15BCS-1NS32T | Network Security | 25 | 30 | 55 | C |
| 107 | 161BTCCSE015 | Aksh agarwal | Repeat (Compulsory) CFWD Int | 15BCS-0CD32T | Compiler Design | 34 | 52 | 86 | A+ |
| 108 | 161BTCCSE015 | Aksh agarwal | Repeat (Compulsory) CFWD Int | 15BCS-0WT32T | Emerging Web Technologies | 33 | 38 | 71 | B+ |
| 109 | 161BTCCSE015 | Aksh agarwal | Repeat (Compulsory) CFWD Int | 15BCS-1MS32T | Multimedia Systems | 30 | 37 | 67 | B |
| 110 | 161BTCCSE015 | Aksh agarwal | Repeat (Compulsory) CFWD Int | 15BCS-1NS32T | Network Security | 35 | 24 | 59 | C |
| 111 | 161BTCCSE015 | Aksh agarwal | Repeat (Compulsory) CFWD Int | 15BTC-1ME32T | Managerial Economics | 32 | 31 | 63 | B |
| 112 | 161BTCCSE017 | SHRESTH VINAYAK | Reappear | 15BTC-1ME32T | Managerial Economics | 22.5 | 36 | 59 | C |

S. Kumar

Prepared by:

AB- Absent

*Pass with Grace Marks



[Signature]
13/6/19

Controller of Examinations