## Kongu engineering College School of Communication and Computer Sciences Department of Computer Science and Engineering

## Module Test - I

Date of Exam

: 15.03.19

Max Marks

100

Class

: 1& II & D sec

Subject Code

18CSC21

Name of the Subject

**Programming and Linear Data Structures** 

S.N	lo. Roll No.	Marks	S.No	Roll No.	Marks	S.No.	Roll No.	Marks	S.No.	Roll No.	Marks
1	18CSR180	63	19	18CSR198	4	37	18CSR216		55	18CSR234	100
2	18CSR181	72	20	18CSR199	84	38	18CSR217		56	18CSR235	2
3	18CSR182	97	21	18CSR200	94	39	18CSR218		57	18CSR236	39
4	18CSR183	50	22	18CSR201	22	40	18CSR219	89	58	18CSR237	8
5	18CSR184	40	23	18CSR202	AB	41	18CSR220	1	59	18CSR238	22
6	18CSR185	96	24	18CSR203	76	42	18CSR221	62			and the same of th
7	18CSR186	92	25	18CSR204	16	43	18CSR222	17			
8	18CSR187	90	26	18CSR205	50	44	18CSR223	19			
9	18CSR188	50	27	18CSR206	3	45	18CSR224	10			
10	18CSR189	AB	28	18CSR207	57	46	18CSR225	95			
11	18CSR190	50	29	18CSR208	17	47	18CSR226	12			
12	18CSR191	96	30	18CSR209	36	48	18CSR227	100			
3	18CSR192	89	31	18CSR210	94	49	18CSR228	85			
4	18CSR193	86	32	18CSR211	AB	50	18CSR229	20			
5	18CSR194	35	33	18CSR212	84	51	18CSR230	55			
5 1	18CSR195	92	34	18CSR213	92	52	18CSR231	23			
1	8CSR196	79	35 1	18CSR214	2	53 1	18CSR232	75			
1	8CSR197	21	36 1	8CSR215	88	54 1	8CSR233	61			

Total Strength

59

No. of Students Pass

33

No. of Students Absent

3

No. of Students Failed

23

No. of Students Appeared

56

Pass Percentage

58.93

Marks in Range No. of students		0-9	10 19	20 29	30 39	4049	5059 6	6069	70 79	8089 7	90100
		7	6		3						
Date	Non Conform potential	ity/	Actual Deviation level from		Difficult to		Corrective Action		Preventive Action		Target Date  CAT-2
20.3.19	Non Conformity		58.93	41.07			More programming exercise on scenario based problem is given		Scenario based problem solving in laboratory sessions		

Name of the Subject I/C

Signature of Subject 1/c

may 3/11

Signature of HoD

## Kongu Engineering College School of Communication and Computer Sciences Department of Computer Science and Engineering Module Test - II : 13.05.19 Max Marks 100 : 1& 11 & B sec Subject Code 18CSC21 Name of the Subject PROGRAMMING AND LINEAR DATA STRUCTURES Marks S.No. Roll No. Marks S.No. Roll No. Marks S.No. Roll No. Marks 76 19 18CSR079 72 37 18CSR097 55 18CSR115 91 64 20 18CSR080 96 38 18CSR098 79 56 18CSR116 91 75 21 18CSR081 97 39 18CSR099 57 57 18CSR117 74 21 22 18CSR082 79 40 18CSR100 88 58 18CSR118 30 18CSR083 0 23 80 41 18CSR101 59 18CSR119 99 52 24 18CSR084 36 42 18CSR102 QVIII. 60 18CSR120 93 94 25 18CSR085 30 43 18CSR103 75

18CSR104

18CSR105

18CSR106

18CSR107

18CSR108

18CSR109

18CSR110

18CSR111

18CSR112

18CSR113

18CSR114

Pass Percentage

82

86

90

27

90

13

95

73

74

71

No. of Students Pass : 45

ts Absent : 0 No. of Students Failed : 15

20 -- 29 30 -- 39 | 40 -- 49 | 50 -- 59 Range 0-9 10 -- 19 60 -- 69 70 -- 79 80 -- 89 90--100 idents 3 2 3 3 4 4 3 19 4 15 on Conformity/ Deviation Cause analysis Corrective Action Actual Preventive Action Target potential from level Date Students did not Special session to be on Conformity 25.00 75.00 End sem perform well conducted

laivani

Roll No.

8CSR061

8CSR062

8CSR063

8CSR064

8CSR065

8CSR066

8CSR067

3CSR068

3CSR069

3CSR070

3CSR071

CSR072

CSR073

CSR074

CSR075

CSR076

CSR077

CSR078

ts Appeared

74

92

58

69

40

76

74

11

85

55

92

26

27

28

29

30

31

32

33

34

35

36

18CSR086

18CSR087

18CSR088

18CSR089

18CSR090

18CSR091

18CSR092

18CSR093

18CSR094

18CSR095

18CSR096

60

90

47

68

73

78

88

75

10

96

97

84

44

45

46

47

48

49

50

51

52

53

54

e Subject I/C

Signature of Subject I/C

Signature of HoD

75.00