

DEPARTMENT OF COMPUTER SCIENCE
MAHISHADAL RAJ COLLEGE
STUDENTS' ATTENDANCE
FOR

INTERNAL ASSESSMENT EXAMINATION: 2018-19
DEGREE: B.SC(HONS / GEN/GE) SEM.: 1ST

PAPER: C1T

FULL MARKS:.....10.....

SL.NO.	ROLL NO.	NAME OF THE STUDENT	MARKS
1	1121126-180103	Krishnendu Maiti	8
2	1121126-180106	Saheb Jana	7
3	1121126-180101	Baisakhi Maity	9
4	1121126-180108	Soma Chitrakar	10
5	1121126-180110	Sourav Das	8
6	1121126-180109	Soumyadip Mondal	8
7	1121126-180107	Silarchana Maity	10
8	1121126-180104	Purnima Jana	6
9	1121126-180111	Subhankar Sardar	5
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INVIGILATOR:

Date:-

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- 2.
- 3.

Mahishadal raj college
Department of computer science
Internal assessment examination paper C1T

Time:- 30min.

Full Marks: (5*2) = 10

Answer all question of the following :

1.what is Ternary Operator? Give an example.

2.write the difference between ++a and a++ .

3.Evaluate the following expression if p=7,q=9,r=11

Then $q*=5 + (- - q)*(q++) + 10$

4.Write the difference between while and Do-while loop.

5 Write a program in C to find out a factorial of a number which is given by user.

DEPARTMENT OF COMPUTER SCIENCE
MAHISHADAL RAJ COLLEGE
STUDENTS' ATTENDANCE

FOR
INTERNAL ASSESSMENT EXAMINATION: 2018-19
DEGREE: B.SC(HONS / GEN/GE) SEM.: 2ND

PAPER: C3

FULL MARKS:.....10.....

SL.NO.	ROLL NO.	NAME OF THE STUDENT	MARKS
1	1121126-180103	Krishnendu Maiti	10
2	1121126-180106	Saheb Jana	9
3	1121126-180101	Baisakhi Maity	10
4	1121126-180108	Soma Chitrakar	8
5	1121126-180110	Sourav Das	9
6	1121126-180109	Soumyadip Mondal	7
7	1121126-180107	Silarchana Maity	9
8	1121126-180104	Purnima Jana	7
9	1121126-180111	Subhankar Sardar	7
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INVIGILATOR:

Date:-

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- 2.
- 3.

MAHISHADAL RAJ COLLEGE
DEPARTMENT OF COMPUTER SCIENCE
INTERNAL ASSESSMENT EXAMINATION on paper : C3T
2nd SEM

MARKS: 10
TIME: 30 min

- 1) What is semantic and syntax difference between C++ and Java?
- 2) What is the output of the following Java program?

```
class Test {  
    public static void main (String args[]) {  
        for(int i=0; 0; i++) {  
            System.out.println("Hello Javatpoint");  
        }  
    }  
}
```

- 3) How many types of constructors are used in Java?
- 4) What is aggregation?
- 5) What is method overloading?

MAHISHADAL RAJ COLLEGE

DEPARTMENT OF COMPUTER SCIENCE

ATTENDANCE & MARKSHEET OF INTERNAL ASSESMENT 3rd SEMESTER , Session:2018-2019

PAPER- C7

Full marks:10

Time: 30 min

ROLL NO.	NAME	MARKS OBTAIN
1123126-170096	Sandip Jana	10
1123126-170089	Debashis Pradhan	9
1123126-170099	Sougata Das	7
1123126-170085	Arghya Jana	7
1123126-170102	Subha Parial	8
1123126-170095	Rohana Dolapati	8
1123126-170081	Akash Pradhan	9
1123126-170094	Raju Samanta	9
1123126-170103	Subahsis Jana	10
1123126-170092	Monalisha Dey	10
1123126-170100	Soumen Patra	9
1123126-170090	Dipankar Pramanik	9
1123126-170101	Sourav Das	9
1123126-170084	Aparna Dolai	8
1123126-170105	Suhrita Maity	10
1123126-170093	Priyankur Pradhan	8
1123126-170086	Arpita Giri	10
1123126-170098	Somnath Jana	9
1123126-170091	Diptesh Kuiti	10
1123126-170088	Ayesa Siddiki	9
1123126-170107	Sumit Achar	8


EXAMINER

DEPT.OF COMP. SC

MAHISHADAL RAJ COLLEGE
DEPT. OF COMPUTER SC.
INTERNAL ASSESSMENT ON COMPUTER NETWORKS(C7)
3rd SEMESTER

F.M- 10 marks
Time-1/2 hr

Answer any five (each question carries 2 marks)

1. Specify the function of data link and network layer.
2. What is the subnet mask of class A and class C IP addresses?
3. What is the number of message digits in a binary Hamming Code if the number of check digits is r ?
4. Explain the difference between pure aloha and slotted aloha.
5. What is the device that operates below physical layer of OSI model?
Which device is used at network layer?
6. What is CSMA/CA? Why it is used?
7. What is NAT? Why it is used?

MAHISHADAL RAJ COLLEGE
DEPARTMENT OF COMPUTER SCIENCE
INTERNAL ASSESMENT OF 4th SEMESTER, Session:2018-2019
PAPER- 29T

Full marks: 10

Time : 30 min

ROLL NO.	NAME	MARKS OBTAIN
1123126-170096	Sandip Jana	10
1123126-170089	Debashis Pradhan	9
1123126-170099	Sougata Das	9
1123126-170085	Arghya Jana	8
1123126-170102	Subha Parial	8
1123126-170095	Rohana Dolapati	9
1123126-170081	Akash Pradhan	8
1123126-170094	Raju Samanta	8
1123126-170103	Subahsis Jana	8
1123126-170092	Monalisha Dey	10
1123126-170100	Soumen Patra	8
1123126-170090	Dipankar Pramanik	8
1123126-170101	Sourav Das	9
1123126-170084	Aparna Dolai	9
1123126-170105	Suhrita Maity	9
1123126-170093	Priyankur Pradhan	8
1123126-170086	Arpita Giri	9
1123126-170098	Somnath Jana	8
1123126-170091	Diptesh Kuiti	10
1123126-170088	Ayesa Siddiki	9
1123126-170107	Sumit Achar	8


EXAMINER
DEPT.OF COMP. SC

Mahishadal Raj College
Department of computer science
INTERNAL EXAMINATION on paper-C9T
4th sem(HONS)

Full marks:10

Time: 30 min

5×2

ANSWER ANY FIVE

1. Write the difference between program and software.
2. What is SDLC models?
3. write advantage of prototype model?
4. write good characteristics of an SRS.
5. Write difference between verification and validation?
6. Define DFD.
7. What is software Re-engineering?
8. What do mean unit testing in SDLC?

MAHISHADAL RAJ COLLEGE
DEPARTMENT OF COMPUTER SCIENCE
INTERNAL ASSESMENT OF Part-III, Year :2018

Paper-

Full marks: 10 Time: 30 min

<u>ROLL NO.</u>	<u>NAME</u>	<u>MARKS OBTAIN</u>
31216126-0078	Abir Das	8
31216126-0084	Rajesh Maiti	9
31216126-0086	Sayan Chakraborty	10
31216126-0087	Silpa Halder	10
31216126-0091	Suman Bhunia	9
31216126-0093	Trishita Manna	10

(Arman)