



Royal Education Society's
 | Govt. of Maharashtra approved, affiliated to S.R.T. Marathwada University, Nanded and included under Section 2(f) and 12(B) of U.G.C. Act 1956 |

COLLEGE OF COMPUTER SCIENCE AND INFORMATION TECHNOLOGY, LATUR.
संगणकशास्त्र व माहितीतंत्रज्ञान महाविद्यालय, लातूर. (कॉक्सिट)

COCSIT Campus, Ambajogai Road, LATUR- 413531 (Maharashtra)

Ph.: 02382 - 229191, 227779, Fax : 02382 - 228646, Website : www.cocsit.org.in, E-mail : cocsit365@rediffmail.com

Dr. M. R. Patil
 President

Dr. N. S. Zulpe
 i/c. Principal

संदर्भ :

दिनांक : 10-09-2016

Notice

Computer Application forum organizes "C programming contest" on 17th September 2016. Interested students are informed to register their names to Ms. M. A. Gaikwad or Mr. S. V. Deshmukh for participating in this contest. Last date of registration is 16th September, 2016.

Dr. N. S. Zulpe
 Principal
 College of Computer Science
 and Information Technology, Latur

Sr. No.	Name of Class	Lecturer	Signature
1	BCA FY A	Hawle L.R.	[Signature]
2	BCA FY B	S.R. Meme	[Signature]
3	BCA SY A	P.S. Sonawane	[Signature]
4	BCA SY B	S.R. Meme	[Signature]
5	BCA TY A	Swinde Anam	[Signature]
6	BCA TY B	Mrs. Mahamuni D.H.	[Signature]
7	B.sc(CS)FY-A	Swadaye A.M.	[Signature]
8	B.sc(CS)FY-B	V.M. Motegani	[Signature]
9	B.sc(CS)FY-C	Hawle L.R.	[Signature]
10	B.sc(CS)FY-D	Swadaye A.M.	[Signature]
11	B.sc(CS)FY-E	V.M. Motegani	[Signature]
12	B.sc(CS)SY-A	V.V. Bhaskar	[Signature]
13	B.sc(CS)SY-B	S.G. Waghmode	[Signature]
14	B.sc(CS)SY-C	S.G. Waghmode	[Signature]
15	B.sc(CS)TY-A	Deshmukh S.V.	[Signature]
16	B.sc(CS)TY-B	Mrs. Mahamuni D.H.	[Signature]
17	B.sc(CS)TY-C	Deshmukh S.V.	[Signature]
18	B.sc(SE)FY	Hawle L.R.	[Signature]
19	B.sc(SE)SY	Mrs. Mahamuni D.H.	[Signature]
20	B.sc(SE)TY	Deshmukh S.V.	[Signature]

Royal Education Society's
COLLEGE OF COMPUTER SCIENCE AND INFORMATION
TECHNOLOGY, LATUR

“C-Programming contest”

LAB 3

Date: 17/09/2016

Time: 2:00 To 5:00

Roll No	Name	Class	Sign
1	Mwe Somesh	BCA FY	Somesh
2	Dinesh Paraskar	BSC-CS SY	Pai
3	BARole shubham	BCA FY	shubham
4	Akash Biradar	BSC(SE) SY	Arun
5	Sukanya Birajdar	BCA FY	Sukanya
6	Anuzadha Bizadar	BSC CS FY	An
7	Mahesh Bizadar	BSC CS FY	Mahesh
8	kalyani chinchole	BCA FY	Kalyani
9	Neesha Dahiphale	BSC CS TY	Neesha
10	Pragwalit Chaudhary	BSC (CS) F.Y.	Pragwalit
11	Urade. Shivaram	BSC (SE) S.Y.	Urade
12	Gaikwad Atish	BCA (FY)	Atish
13	Pratima Gaikwad	BCA (FY)	Pratima
14	Shriram Joshi	BSC (SC) FY	Shriram
15	Kale Shuchi	BSC (CS) SY	Kale
16	Ujilga Debnika	BSC (CS) TY	Ujilga
17	Nihal Ujeda	BSC (CS) TY	Nihal
18	VISHAL UBALÉ	BSC (S.E) SY	VISHAL



"C-Programming contest"

LAB 4

Date: 17/09/2016

Time: 2:00 To 5:00

Roll No	Name	Class	Sign
1	tamboli mohamad	B.Sc.(SE)T.Y.	<u>Tamboli</u>
2	mustak Tamboli	B.Sc(CS)S.Y	<u>Mustak</u>
3	sahel Tambhale	BBA(Ty)	<u>Sahel</u>
4	santosh Tundare	BCA(FY)	<u>Santosh</u>
5	Vivekanand Jorape	BSc-CS(TY)	<u>Vivekanand</u>
6	shivprasad shindalkar	BSc CS(FY)	<u>Shiv</u>
7	Ganesh Shinde	BCA TY	<u>Ganesh</u>
8	Nisha Somwarshi	B.Sc(SEE)S	<u>Nisha</u>
9	Patel usman	BIA TY	<u>usman</u>
10	Pooja Shirsath	BSc sety	<u>Pooja</u>
11	SIDRAM SIRSE	BSc(CS)SY	<u>Sidram</u>
12	Sonawane Shweta.	Bs(CS)SY	<u>Shweta</u>
13	Renuka M. Somwarshi.	BSc(CS)FY	<u>Renuka</u>
14	Priya Sonkamble	BCA TY	<u>Priya</u>
15	Sonwane Ajay	BSc(CS)FY	<u>Ajay</u>
16	Zipae Jaya	BCA SY	<u>Jaya</u>
17	Sayali Bavin Sonwane	BSc(SEE)FY	<u>Sayali</u>
18	Sneha Shete	BSc(CS)TY	<u>Sneha</u>



C programming Contest

Royal Education Society's

COLLEGE OF COMPUTER SCIENCE AND INFORMATION

TECHNOLOGY, LATUR

Date: 17/09/2016

Time: 2:00 PM

1. Which of the following statements should be used to obtain a remainder after dividing 3.14 by 2.1 ?
 - A. `rem = 3.14 % 2.1;`
 - B. `rem = modf(3.14, 2.1);`
 - C. `rem = fmod(3.14, 2.1);`
 - D. Remainder cannot be obtain in floating point division.

2. What are the types of linkages?
 - A. Internal and External
 - B. External, Internal and None
 - C. External and None
 - D. Internal

3. Which of the following special symbol allowed in a variable name?
 - A. * (asterisk)
 - B. | (pipeline)
 - C. - (hyphen)
 - D. _ (underscore)

4. Is there any difference between following declarations?
 - 1 : `extern int fun();`
 - 2 : `int fun();`
 - A. Both are identical
 - B. No difference, except `extern int fun();` is probably in another file
 - C. `int fun();` is overrided with `extern int fun();`
 - D. None of these

5. How would you round off a value from 1.66 to 2.0?
 - A. `ceil(1.66)`
 - B. `floor(1.66)`



C.roundup(1.66)

D.roundto(1.66)

6. By default a real number is treated as a

A.float

B.double

C.long double

D.far double

7. Which of the following is not user defined data type?

```
struct book
{
1:   char name[10];
     float price;
     int pages;
};
2: long int l = 2.35;
3: enum day {Sun, Mon, Tue, Wed};
```

A.1

B.2

C.3

D.Both 1 and 2

8. Is the following statement a declaration or definition?

```
extern int i;
```

A.Declaration

B.Definition

C.Function

D.Error

9. Identify which of the following are declarations

```
1 : extern int x;
```

```
2 : float square ( float x ) { ... }
```

```
3 : double pow(double, double);
```

A.1

B.2

C.1 and 3



10. In the following program where is the variable *a* getting defined and where it is getting declared?

```
#include<stdio.h>
int main()
{
    extern int a;
    printf("%d\n", a);
    return 0;
}
int a=20;
```

- A. *extern int a* is declaration, *int a = 20* is the definition
B. *int a = 20* is declaration, *extern int a* is the definition
C. *int a = 20* is definition, *a* is not defined
D. *a* is declared, *a* is not defined



C-Programming Contest

Royal Education Society's

COLLEGE OF COMPUTER SCIENCE AND INFORMATION
TECHNOLOGY, LATUR

Date: 17/09/2016

Sr.	Name of student	Class	Rank	Sign
1	MULE SOMESH DIGAMBER	BCA FY	I	<i>Somesh</i>
2	PATEL USMAN KHALIL	BCA TY	II	<i>Usman</i>
3	ZIPRE JAYA SHANKAR	BCA SY	III	<i>Jaya</i>

