

Certificate Course in
“Fundamentals of C Programming”
For the Academic Year 2019-20

By



Department of Electronics
Sharanabasaveshwar College of Science,
Kalaburagi-585103

Sharnbasveshwar College of Science, Kalaburagi

Department of Electronics

1. Course Name : Fundamentals of C programming
2. Course Code : CCFCP
3. Syllabus Unit wise : Enclosed
4. Duration of the Course : 21.12.2019 to 11.03.2020 (30 hours)
5. No. of students enrolled : 42
6. No. of staff handled the course : 03
7. Fees collected if any : Free
8. Attendance : Enclosed
9. Examination details : Enclosed
10. Permission letter from the Management : Enclosed
11. Grading/class awarding System : Theory Exam is conducted for MCQ's of 40 marks & Practical Exam for 20 marks, Grading is given as per the evaluated marks
12. Constitution of BOS and BOE : Enclosed
13. No. of times Course conducted : One time
14. Course advertisement : Notice Circulated to students
15. Notice being displayed on the college website/Notice board : Displayed on the Notice Board
16. Feedback from students : Enclosed
17. Action taken report of feedback : On the basis of Feedback faculty of Department decides to conduct the course every year
18. Department meetings for conduction of the course and their minutes : Enclosed
19. Audited statement of expenses : Bill for the printing of certificates enclosed
20. Course Material prepared : Enclosed

Sharnbasveshwar College of Science, Kalaburagi

Department of Electronics

The meeting was held on 18.12.2019 in the department to discuss about the certificate course.

Staff members present:

1. Dr. S. T. Sulepetkar

2. Smt. Jagadevi C. Gudda

3. Dr. S. A. Malipatil

Sts
Jagadevi
Malipatil

Proceedings of the meeting:

1. It was decided that to conduct certificate course for all the B.Sc. VI semester students on Fundamentals of C Programming.
2. It is also decided that Smt. Jagadevi C. Gudda should handle the theory and Dr. S. T. Sulepetkar, Dr. S. A. Malipatil should handle the practicals.
3. Decided to circulate the notice to students and display the copy on the notice board also.

S. T. Sulepetkar
Head of the department
Head of the
Dept. of Electronics
Sharnbasveshwar College of Science
KALABURAGI-585103

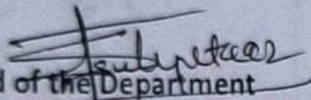
Sharnbasveshwar College of Science, Kalaburagi

Department of Electronics

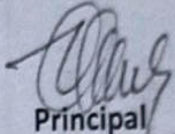
Date 18.12.2019

Notice

All the VI semester students of PME combination are hereby informed that the certificate course in fundamentals of C programming is introduced and classes will commence from 21.12.2019 onwards.


Head of the Department

Head of the
Dept. of Electronics
Sharnbasveshwar College of Science
KALABURAGI-585103


Principal

PRINCIPAL
SHARNBASVESHWAR COLLEGE
OF SCIENCE, GULBARGA

Sharnbasveshwar college of Science, Kalaburagi

Department of Electronics

Certificate course in Fundamentals of C Programming

TIME - TABLE for the academic year 2019-20

Date/T ime	Practical			Theory			
	8.00-10.00	11.15-2.15	3.00-6.00	10.00-11.00	11.15-12.15	12.15-1.15	01.15-2.15
Tue						JCG	
Wed						JCG	
Thu			JCG+STS+SAM				
Fri			JCG+STS+SAM				
Sat							
Sun							

Name of the staff

1. Dr.S.T.Sulepetkar (STS) *S.T. Sulepetkar*
2. Smt. Jagadevi C G(JCG) *Jagadevi C G*
3. Dr. S.A.Malipatil(SAM) *S.A. Malipatil*

Course Coordinator

Head of the department

Hand of the

Dept. of Electronics

Sharnbasveshwar College of Science
KALABURAGI-585103

ಶರಣಬಸವೇಶ್ವರ ವಿಜ್ಞಾನ

ಮಹಾವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

ಸಾಲ 2019-20 B.Sc V Sem

ಕ್ರ. ಸಂ.	ಪ್ರಾಚಾರ್ಯರ ಹೆಸರು	ಮಾಹಿತಿ	ಪರೀಕ್ಷಾ ದಿನಾಂಕ										
			21/12/19	22/12/19	11.20	8.120	9.120	10.120	16.1	21.120	28.120	4.2.20	19.2.20
123	Akash A Paragond		0	0	0	1	1	2	3	4	5	6	7
124	Akash N Pujari		1	1	1	1	2	3	4	4	4	5	6
125	Ambika R Pawar		1	2	3	4	5	6	7	8	9	10	11
126	Annapurna Lahu		1	2	3	4	5	6	7	8	8	8	8
127	Anwarud Revappa T		1	1	1	1	1	2	3	4	5	6	7
128	Ashwini Chandrakant		1	2	3	4	5	6	7	8	9	10	10
129	Basavaraj Sangappa		0	0	0	0	1	2	3	4	5	5	5
130	Bhagyashree Suresh		1	2	3	4	5	6	7	8	9	10	11
131	Bhimashankar M		0	0	0	1	1	2	3	4	4	4	4
132	Chaitra D Kalthorani		1	2	3	3	4	5	6	7	8	9	9
133	Chandrashekhar B		0	0	1	1	1	1	2	3	3	3	4
134	Ganeshkumar N		0	0	1	1	2	3	4	5	5	5	6
135	Guruprasad B		0	0	1	1	1	1	1	2	2	2	3
136	Harasanthrab S		0	1	2	3	4	5	6	7	8	9	9
137	Iram Taskeen		1	2	3	4	4	5	6	7	8	9	10
138	Mahantesh Lakman		1	2	3	4	5	6	7	7	8	9	10
139	Mallikarjun Shivvard		1	1	2	3	4	5	6	7	8	8	8
140	Neelambika H		1	2	2	3	3	4	5	6	7	8	8
141	Neeravani Skolli		1	1	2	3	4	5	6	7	7	8	9
142	Niranjana V Taravalli		1	2	3	4	4	4	5	5	6	7	7
143	Pallavi Swamy T		1	2	3	4	5	6	7	8	8	9	10
144	Patil Priyanka S		1	2	3	4	4	5	6	7	8	9	10
145	Pavan Vijaykumar		0	0	0	1	1	1	1	1	1	2	3
146	Pooja Bixadar S		1	2	3	4	5	6	7	8	9	10	11
147	Pravlenkumar P		0	0	0	0	0	0	0	1	2	3	4
148	Priyanka Veeranna		1	2	3	4	5	6	7	8	8	9	9

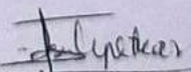
ಕ್ರ. ಸಂ.	ಪ್ರಾಚಾರ್ಯರ ಹೆಸರು	ಮಾಹಿತಿ	ಪರೀಕ್ಷಾ ದಿನಾಂಕ												
25.2.20	26.2	3/3/20	4/3/20	11/3/20											
12	13	14	15	16	17	18	19								
7	7	8	9	10											
7	8	9	10	11											
12	13	14	15	16											
8	9	10	11	12											
8	9	10	11	12											
11	12	13	14	15											
6	7	8	9	10											
12	13	14	15	16											
5	6	7	8	9											
9	10	11	12	13											
4	5	6	7	8											
6	7	8	9	10											
3	4	5	6	7											
10	11	12	13	14											
10	11	12	13	14											
10	11	12	13	14											
9	10	11	12	13											
9	10	11	12	13											
9	10	11	12	13											
4	5	6	7	8											
12	12	13	14	15											
5	6	7	8												
10	10	11	12	12											

ಶರಣಬಸವೇಶ್ವರ ವಿಜ್ಞಾನ

ಮಹಾವಿದ್ಯಾಲಯ, ಕಲಬುರಗಿ

೨೩ B. Co. VI Sem

ಕ್ರ. ಸಂ.	ನಾಮ	ಪರೀಕ್ಷಾ ಕಾಲ											ಪರೀಕ್ಷಾ ಕಾಲ										
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20		
149	Paiyanka H	1	2	3	4	5	6	7	8	9	10	11	11	11	12	13	14						
150	Revathi Mallikarjun	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16						
151	Sanyanesh B	0	0	0	0	0	1	2	3	4	5	6	7	8	9	10	11						
152	Shant Gurusappa	1	2	2	3	4	5	5	5	6	6	7	8	9	10	11	12						
153	Shasankumar S	1	2	3	4	4	5	5	5	6	6	7	8	9	10	10	11						
154	Shilpa Bhimsayya	1	2	3	4	4	5	5	5	6	6	7	8	9	10	11							
155	Shivkumar S M	0	0	0	0	1	2	3	4	5	6	7	A	B	S								
156	Shivani Vijaysingh	1	2	3	4	5	6	7	8	8	9	10	11	12	13	14	15						
157	Soumya Rajshetkar	1	2	3	3	4	5	5	6	7	8	8	8	9	10	11	12						
160	Udaykumar Arjun	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16						
161	Uma Begum	1	2	3	4	5	6	7	8	9	10	11	11	12	13	14	15						
158	Suneeta G	1	2	3	4	5	6	7	8	9	9	10	11	12	13	14	15						
159	Sushma K Badiger	0	0	0	0	1	2	2	2	3	4	4	5	6	6	7	8						
162	Veerabhadrapappa S	0	0	0	0	1	2	2	2	3	4	4	5	6	6	7	8						
163	Vivekanand Siddayya	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16						
326	Sujej Siddayya P									A	B	S	E	N	T								


 Head of the
 Dept. of Electronics
 Sharnbasveshwar College of Science
 KALABURAGI-585103

Scanned with CamScanner

Sharnbasveshwar College of Science, Kalaburagi
Department of Electronics
Fundamentals of C Programming

Register No:

2 hours

Class :

11.03.2020

I. Choose the correct answer

(1x20=20)

1. Who is father of C Language?

- A. Bjarne Stroustrup B. Dennis Ritchie
C. James A. Gosling D. Dr. E.F. Codd

2. C Language developed at _____?

- A. AT & T's Bell Laboratories of USA in 1972 B. AT & T's Bell Laboratories of USA in 1970
C. Sun Microsystems in 1973 D. Cambridge University in 1972

3. A C variable cannot start with

- A. An alphabet B. A number
C. A special symbol other than underscore D. both (b) and (c)

4. Which of the following is allowed in a C Arithmetic instruction

- A. [] B. {} C. () D. None of the above

5. Which of the following shows the correct hierarchy of arithmetic operations in C

- A. / + * - B. * - / + C. + - / * D. * / + -

6. What is C Tokens?

- A. The smallest individual units of c program
B. The basic element recognized by the compiler
C. The largest individual units of program
D. A & B Both

7. What is Keywords?

- A. Keywords have some predefine meanings and these meanings can be changed.
B. Keywords have some unknown meanings and these meanings cannot be changed.
C. Keywords have some predefine meanings and these meanings cannot be changed.
D. None of the above

8. What is constant?
- Constants have fixed values that do not change during the execution of a program
 - Constants have fixed values that change during the execution of a program
 - Constants have unknown values that may be change during the execution of a program
 - None of the above
9. Which is the right way to declare constant in C?
- int constant var =10;
 - int const var = 10;
 - const int var = 10;
 - B & C Both
10. Which operators are known as Ternary Operator?
- ::, ?
 - ?, :
 - ?, ;;
 - None of the above
11. In switch statement, each case instance value must be _____?
- Constant
 - Variable
 - Special Symbol
 - None of the above
12. What is the work of break keyword?
- Halt execution of program
 - Restart execution of program
 - Exit from loop or switch statement
 - None of the above
13. Which one of the following sentences is true ?
- The body of a while loop is executed at least once.
 - The body of a do ... while loop is executed at least once.
 - The body of a do ... while loop is executed zero or more times.
 - A for loop can never be used in place of a while loop.
14. C is _____ Language?
- Low Level
 - High Level
 - Assembly Level
 - Machine Level
15. C programs are converted into machine language with the help of
- An Editor
 - A compiler
 - An operating system
 - None of the above
16. The format identifier '%d' is used for _____ data type.
- char
 - int
 - float
 - double
- 17) In which header file mathematical functions are included?
- <stdio.h>
 - <conio.h>
 - <math.h>
 - All of the above
18. Which of the conversion character is used for float or double data type?
- %e
 - %f
 - %d
 - %c
19. Each statement in C language is terminated by a delimiter-----
- colon :
 - comma ,
 - period .
 - Semicolon ;
- 20) Which of the escape character is used as a new line character?
- /t
 - /v
 - /n
 - /r

II Answer the following

(2x10=20)

21. What will be the output of the following statements ?

```
int i = 1, j; j = i - -2;
```

```
printf("%d", j);
```

- a) error b) 2 c) 3 d) -3

22. What will be the output of the following program ?

```
#include void main()
```

```
{
```

```
int a = 36, b = 9;
```

```
printf("%d", a%b);
```

```
}
```

- a) 9 b) 0 c) 4 d) none of these

23. What is the output of this C code?

```
#include <stdio.h>
```

```
void main()
```

```
{
```

```
int i = 0;
```

```
while (++i)
```

```
{
```

```
printf("H");
```

```
}
```

```
}
```

- a) H b) H is printed infinite times c) Compile time error d) Varies

24) What is the output of this C code?

```
#include <stdio.h>
```

```
void main()
```

```
{
```

```
int i = 0;
```

```
do
```

```
{
```

```
printf("Hello");
```

```
} while (i != 0);
```

```
}
```

- a) Nothing b) H is printed infinite times c) Hello d) Run time error

25) What is the output of this C code?

```
#include <stdio.h>
```

```
void main()
```

```
{
```

```
double k = 0;
```

```
for (k = 0.0; k < 3.0; k++)
```

```
printf("Hello");
```

```
}
```

- a) Run time error b) Hello is printed thrice c) Hello is printed twice
d) Hello is printed infinitely

26) What is the output of this C code?

```
#include <stdio.h>
void main()
{
    double k = 0;
    for (k = 0.0; k < 4.0; k++);
    printf("%f", k);
}
```

- a) 2.000000 b) 4.000000 c) 3.000000 d) Run time error

27) What is the output of this C code?

```
#include <stdio.h>
void main()
{
    int k;
    for (k = -3; k < -5; k++)
        printf("Hello");
}
```

- a) Hello b) Infinite hello c) Run time error d) None of these

28) What is the output of this C code?

```
#include <stdio.h>
int main()
{
    int i = -3;
    int k = i % 2;
    printf("%d\n", k);
}
```

- a) Compile time error b) -1 c) 1 d) Implementation defined

29) What is the output of this C code?

```
#include <stdio.h>
int main()
{
    int i = 5;
    i = i / 3;
    printf("%d\n", i);
}
```

- a) Implementation defined b) 1 c) 3 d) Compile time error

30) What is the value of x in this C code?

```
#include <stdio.h>
void main()
{
    int x = 5 * 9 / 3 + 9;
}
```

- a) 3.75 b) Depends on compiler c) 24 d) 3

Theory

Sharnbasveshwar College of Science, Kalaburagi

Name of the Invigilator : Ent. Jagendra CGSubject : Fundamentals of C programming Date : 11.03.2020Class B.Sc. VI SemesterTime : 12.15 - 2.15 Room No. : 49

Sl. No.	College Roll No.	University Reg. No.	Signature	Sl. No.	College Roll No.	University Reg. No.	Signature
1	123	1866367	<u>[Signature]</u>	21	143	1866205	<u>[Signature]</u>
2	124	1866198	<u>[Signature]</u>	22	144	1866311	<u>[Signature]</u>
3	125	1866199	<u>[Signature]</u>	23	145	1866375	<u>[Signature]</u>
4	126	1866200	<u>[Signature]</u>	24	146	1866206	<u>[Signature]</u>
5	127	1866907	<u>[Signature]</u>	25	147	1866376	<u>[Signature]</u>
6	128	1866368	<u>[Signature]</u>	26	148	1866207	<u>[Signature]</u>
7	129	1866201	<u>[Signature]</u>	27	149	1866208	<u>[Signature]</u>
8	130	1866382	<u>[Signature]</u>	28	150	1866415	<u>[Signature]</u>
9	131	1866369	<u>[Signature]</u>	29	151	1866209	<u>[Signature]</u>
10	132	1866392	<u>[Signature]</u>	30	152	1866211	<u>[Signature]</u>
11	133	1866370	<u>[Signature]</u>	31	153	1866210	<u>[Signature]</u>
12	134	1866386	<u>[Signature]</u>	32	154	1866379	<u>[Signature]</u>
13	135	1866371	<u>[Signature]</u>	33	155	1866378	<u>[Signature]</u>
14	136	1866202	<u>[Signature]</u>	34	156	1866405	<u>[Signature]</u>
15	137	1866372	<u>[Signature]</u>	35	157	1866393	<u>[Signature]</u>
16	138	1866203	<u>[Signature]</u>	36	158	1866387	<u>[Signature]</u>
17	139	1866204	<u>[Signature]</u>	37	159	1866212	<u>[Signature]</u>
18	140	1866373	<u>[Signature]</u>	38	160	1866381	<u>[Signature]</u>
19	141	1866374	<u>[Signature]</u>	39	161	1866213	<u>[Signature]</u>
20	142	1866214	<u>[Signature]</u>	40	162	1866404	<u>[Signature]</u>
	Absent	00		41	163	1866406	<u>[Signature]</u>
	Present	42		42	326	1866380	<u>[Signature]</u>
	Total	42					

[Signature]
Signature of Invigilator

practical

Sharnbasveshwar College of Science, Kalaburagi

Name of the Invigilator : Smt Jagadevi C.G
 Class B.Sc. VI Semester

Subject : Fundamentals of C programming Date :
 Time : 3-4 pm Room No. : Electronic Lab

Sl. No.	College Roll No.	University Reg. No.	Signature	Sl. No.	College Roll No.	University Reg. No.	Signature
1	123	1866567	<u>[Signature]</u>	21	143	1866205	<u>[Signature]</u>
2	124	1866198	<u>[Signature]</u>	22	144	1866377	<u>[Signature]</u>
3	125	1866199	<u>[Signature]</u>	23	145	1866375	<u>[Signature]</u>
4	126	1866200	<u>[Signature]</u>	24	146	1866206	<u>[Signature]</u>
5	127	1866207	<u>[Signature]</u>	25	147	1866376	<u>[Signature]</u>
6	128	1866368	<u>[Signature]</u>	26	148	1866207	<u>[Signature]</u>
7	129	1866201	<u>[Signature]</u>	27	149	1866202	<u>[Signature]</u>
8	130	1866382	<u>[Signature]</u>	28	150	1866415	<u>[Signature]</u>
9	131	1866369	<u>[Signature]</u>	29	151	1866209	<u>[Signature]</u>
10	132	1866342	<u>[Signature]</u>	30	152	1866211	<u>[Signature]</u>
11	133	1866370	<u>[Signature]</u>	31	153	1866210	<u>[Signature]</u>
12	134	1866386	<u>[Signature]</u>	32	154	1866379	<u>[Signature]</u>
13	135	1866371	<u>[Signature]</u>	33	155	1866378	<u>[Signature]</u>
14	136	1866202	<u>[Signature]</u>	34	156	1866405	<u>[Signature]</u>
15	137	1866372	<u>[Signature]</u>	35	157	1866393	<u>[Signature]</u>
16	138	1866203	<u>[Signature]</u>	36	158	1866387	<u>[Signature]</u>
17	139	1866204	<u>[Signature]</u>	37	159	1866212	<u>[Signature]</u>
18	140	1866373	<u>[Signature]</u>	38	160	1866381	<u>[Signature]</u>
19	141	1866374	<u>[Signature]</u>	39	161	1866213	<u>[Signature]</u>
20	142	1866214	<u>[Signature]</u>	40	162	1866204	<u>[Signature]</u>
	Absent	00			163	1866406	<u>[Signature]</u>
	Present	42			326	1866380	<u>[Signature]</u>
	Total	42					

[Signature]
 Signature of Invigilator

SHARNBASVESHWAR COLLEGE OF SCIENCE, KALABURAGI

Department of Electronics

Certificate Course Result

Course Name : Fundamentals of C Programming Course Code : CCFCP

Year : 2019-20

Sl.No	GUG Reg.No	Name of the student	Theory	Practical	Total	Grade
1	1866198	Akash Ninganna Pujari	25	18	43	A
2	1866199	Ambika Raju Pawar	31	19	50	A
3	1866200	Annapura Lalu	32	18	50	A
4	1866201	Basavaraj Sangappa	26	18	44	A
5	1866202	Hanamanthrao Srimanthrao	36	20	56	A
6	1866203	Mahantesh Laxman	32	18	50	A
7	1866204	Mallikarjun shivanand Chinamalli	35	20	55	A
8	1866205	Pallavi V.Swamy	36	20	56	A
9	1866206	Pooja Somashekar Biradar	34	19	53	A
10	1866207	Priyanka Veeranna	34	20	54	A
11	1866208	Priyanka Hanamanthraya	35	19	54	A
12	1866209	Sangamesh Bhagavanthrao	27	18	45	A
13	1866210	Sharadkumar Sharnappa	28	18	46	A
14	1866211	Sharat Gurappa	27	18	45	A
15	1866212	Sushma Kantappa Badiger	37	20	57	A
16	1866213	Uzma Begum	35	19	54	A
17	1866214	Niranjana Veerupakshappa	28	18	46	A
18	1866367	Akash Ayanna Paragond	27	18	45	A
19	1866368	Ashwini Chandrakant	35	19	54	A
20	1866369	Bhimashankar Mahadev	27	18	45	A
21	1866370	Chandrashekar Bhimashappa	30	18	48	A
22	1866371	Guruprasad Basavanthraya	27	18	45	A
23	1866372	Iram Taskeen Md. Shamsh Alam	36	20	56	A
24	1866373	Neelambika Hanamanthrao	36	19	55	A

25	1866374	Neeparani Sugappa	35	19	54	A
26	1866375	Pavan Vijaykumar	28	18	46	A
27	1866376	Praveen Parmanna	27	18	45	A
28	1866377	Patil Priyanka Basavaraj	34	19	53	A
29	1866378	Shivakumar Sharanabasappa	30	18	48	A
30	1866379	Shilpa Bheemaraya	34	19	53	A
31	1866380	Suraj Purnik Siddayya	27	18	45	A
32	1866381	Udayakumar Arjun	30	18	48	A
33	1866382	Bhagyashree Suresh patil	35	18	53	A
34	1866386	Ganeshkumar Nagindrappa	31	18	49	A
35	1866387	Suneeta Gourishankar	37	20	57	A
36	1866392	Chaitra Devindrappa Kattimani	35	19	54	A
37	1866393	Soumya Rajashekhar	35	20	55	A
38	1866404	Veerabhadrappa Siddanna	27	18	45	A
39	1866405	Shivani Vijaya singh	28	18	46	A
40	1866406	Vivekanand Siddayya	34	20	54	A
41	1866407	Annarao Revappa Tegginaamani	27	18	45	A
42	1866415	Revati Mallikarjun	33	19	52	A

Head of the department

Jagndevi
Course Coordinator

SHARNBASVESHWAR COLLEGE OF SCIENCE, KALABURAGI

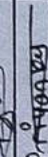
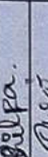
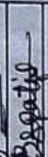
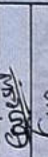
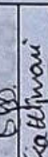
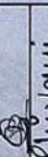
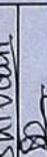
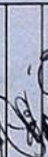
Department of Electronics

Certificate Course Result

Year : 2019-20

Course Name : Fundamentals of C Programming Course Code : CCFCP

Sl.No	GUG Reg.No	Name of the student	Grade	Signature
1	1866198	Akash Ninganna Pujari	A	
2	1866199	Ambika Raju Pawar	A	
3	1866200	Annapurna Lalu	A	
4	1866201	Basavaraj Sangappa	A	
5	1866202	Hanamanthrao Srimanthrao	A	
6	1866203	Mahantesh Laxman	A	
7	1866204	Mallikarjun shivanand Chinamalli	A	
8	1866205	Pallavi V.Swamy	A	
9	1866206	Pooja Somashekar Biradar	A	
10	1866207	Priyanka Veeranna	A	
11	1866208	Priyanka Hanamanthraya	A	
12	1866209	Sangamesh Bhagavanthrao	A	
13	1866210	Sharadkumar Sharnappa	A	
14	1866211	Sharat Gurappa	A	
15	1866212	Sushma Kantappa Badiger	A	
16	1866213	Uzma Begum	A	
17	1866214	Niranjana Veerupakshappa	A	
18	1866367	Akash Ayanna Paragond	A	
19	1866368	Ashwini Chandrakant	A	
20	1866369	Bhimashankar Mahadev	A	
21	1866370	Chandrashekar Bhimashappa	A	
22	1866371	Guruprasad Basavanthraya	A	
23	1866372	Iram Taskeen Md. Shamsh Alam	A	
24	1866373	Neelambika Hanamanthrao	A	

25	1866374	Neeparani Sugappa	A	
26	1866375	Pavan Vijaykumar	A	
27	1866376	Praveen Parmanna	A	
28	1866377	Patil Priyanka Basavaraj	A	
29	1866378	Shivakumar Sharanabasappa	A	
30	1866379	Shilpa Bheemaraya	A	
31	1866380	Suraj Puranik Siddayya	A	
32	1866381	Udayakumar Arjun	A	
33	1866382	Bhagyashree Suresh patil	A	
34	1866386	Ganeshkumar Nagendrappa	A	
35	1866387	Suneeta Gourishankar	A	
36	1866392	Chaitra Devindrappa Kattimani	A	
37	1866393	Soumya Rajashekhar	A	
38	1866404	Veerabhadrapa Siddanna	A	
39	1866405	Shivani Vijaya singh	A	
40	1866406	Vivekanand Siddayya	A	
41	1866407	Annarao Revappa Teggimamani	A	
42	1866415	Revati Mallikarjun	A	

Head of the department
Head of the

Dept. of Electrical Science
Shri Basavanna College of Science
KALABURGAHI-585103


Course Coordinator

Course Code: CGFCP



SHARNBASVESHWAR COLLEGE OF SCIENCE, KALABURAGI

DEPARTMENT OF ELECTRONICS



Certificate of Completion



This is to Certify that Mr./Miss.....Israam Taskeen.....
of B.Sc....VI.....Sem. has Successfully Completed Certificate Course in Fundamentals of C Programming and
obtained Grade...A.....

Place: Kalaburagi

Date: 14.03.2020

pragathi
Course Coordinator

Tejashree
Head of the Department

Amur
Principal

Course Code: CCFCP



SHARNBASVESHWAR COLLEGE OF SCIENCE, KALABURAGI
DEPARTMENT OF ELECTRONICS

Certificate of Completion

This is to Certify that Mr./Miss.....*Neelambika H*.....
of B.Sc.....*VI*.....Sem. has Successfully Completed Certificate Course in Fundamentals of C Programming and
obtained Grade.....*A*.....

Place: Kalaburagi

Date: *14.03.2020*

Prasad
Course Coordinator

Sharnbasveshwar
Head of the Department

Prasad
Principal

Certificate Course in
Fundamentals of C Programming

Feedback Form

Name of the Student: Suneeta G.M

Class: B.Sc VI sem

Register No: 91866387

E-mail: mgsuneeta11@gmail.com Mobile no: 9880598605

Duration: 21.12.2019 to 11.03.2020

Sl. No	Parameter	Strongly Agree	Agree	Disagree
1.	Course/Coaching was Relevant to my needs	✓		
2.	Materials provided were helpful		✓	
3.	Length of training was sufficient		✓	
4.	Content was well organized	✓		
5.	Questions were encouraged	✓		
6.	Instructions were clear and understandable		✓	
7.	The Resource Person was effective		✓	

Certificate Course in
Fundamentals of C Programming

Feedback Form

Name of the Student: Suneeta G.M

Class: B.Sc VI Sem

Register No: 91866387

E-mail: mgsuneeta11@gmail.com Mobile no: 9880598605

Duration: 21.12.2019 to 11.03.2020

Sl. No	Parameter	Strongly Agree	Agree	Disagree
1.	Course/Coaching was Relevant to my needs	✓		
2.	Materials provided were helpful		✓	
3.	Length of training was sufficient		✓	
4.	Content was well organized	✓		
5.	Questions were encouraged	✓		
6.	Instructions were clear and understandable		✓	
7.	The Resource Person was effective		✓	

Certificate Course in
Fundamentals of C Programming

Feedback Form

Name of the Student: *Soumya, R.L.*

Class: *BSC*

Register No: *91866393*

E-mail: *Soumyalakshetty@gmail.com*

Mobile no: *8088511442*

Duration: *21.12.2019 to 11.03.2020*

Sl. No	Parameter	Strongly Agree	Agree	Disagree
1.	Course/Coaching was Relevant to my needs		<input checked="" type="checkbox"/>	
2.	Materials provided were helpful	<input checked="" type="checkbox"/>		
3.	Length of training was sufficient	<input checked="" type="checkbox"/>		
4.	Content was well organized		<input checked="" type="checkbox"/>	
5.	Questions were encouraged	<input checked="" type="checkbox"/>		
6.	Instructions were clear and understandable		<input checked="" type="checkbox"/>	
7.	The Resource Person was effective	<input checked="" type="checkbox"/>		

Certificate Course in
Fundamentals of C Programming

Feedback Form

Name of the Student: Sowsmya, R.L

Class: BSC

Register No: 91866393

E-mail: Sowsmyalakshetty@gmail.com

Mobile no: 8088511442

Duration: 21.12.2019 to 11.03.2020

Sl. No	Parameter	Strongly Agree	Agree	Disagree
1.	Course/Coaching was Relevant to my needs		<input checked="" type="checkbox"/>	
2.	Materials provided were helpful	<input checked="" type="checkbox"/>		
3.	Length of training was sufficient	<input checked="" type="checkbox"/>		
4.	Content was well organized		<input checked="" type="checkbox"/>	
5.	Questions were encouraged	<input checked="" type="checkbox"/>		
6.	Instructions were clear and understandable		<input checked="" type="checkbox"/>	
7.	The Resource Person was effective	<input checked="" type="checkbox"/>		