

# Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408. Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashira University, Julgaon NAAC- Accredited 'A' grade (CGPA, 3,30)

Email: - sysasc@rediffmail.com@eb\_http://www.dadasabebrawalcollege.ac.in

# **Department of Computer Science**

**Prospect 2019-20** 

Add-on Course
"C Programming Language"

#### Feature:

Technology is vast and there are plenty of job opportunities available if students know how to code. Programmers are high in demand all over the world. Students can become a freelancer and work freely, they can work for some companies, they can work on our own side projects or they can also use our programming skill for our own startup.

#### Course Duration:

Duration of the course is only 30 Hours. (2Hrs/Day)

#### Eligibility:

Any UG/PG enrolled student of our college.

#### Student Intake:

30 Students.

#### Criteria of Certification:

Minimum 80% attendance is mandatory for both Lectures and Practical.

A. P. Chaudhari (Coordinator)

Dept. of Computer Science
Dadasaheb Rawal College
Dondaicha Dist. Dhule

महाविद्यां ते वार्वा स्थाप के वार्व स्थाप के वार स्थाप के वार्व स्थाप के वार स्था के वार स्थाप के वार स्थाप के वार स्थाप के वार स्थाप के वार स्था

ACTING PRINCIPAL
Swoddharak Vidyarthi Santha's
Dadasaheb Rawal College,
Dondaicha, Dist. Dhule



## Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408.

Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashtra University, Jalgaon NAAC- Accredited 'A' grade (CGPA, 3,30) Email: - svsasc@rediffmail.comWeb: http://www.dadasahebrawalcollege.ac.in

Date: 21/12/2019

#### **ADMISSION NOTICE**

(2019-20)

# Add-on Course "C Programming Language"

#### Feature:

Technology is vast and there are plenty of job opportunities available if students know how to code. Programmers are high in demand all over the world. Students can become a freelancer and work freely, they can work for some companies, they can work on our own side projects or they can also use our programming skill for our own startup.

#### **Course Duration:**

Duration of the course is only 30 Hours. (2Hrs/Day)

#### **Eligibility:**

Any UG/PG enrolled student of our college.

#### Student Intake:

30 Students.

#### **Criteria of Certification:**

Minimum 80% attendance is mandatory for both Lectures and Practical.

A. P. Chaudhari (Coordinator) Head

Dept. of Computer Science Dadasaheb Rawal College Dondaicha Dist, Dhule मार्थित स्तित्व क्षेत्र के स्तित्व स्तित्व क्षेत्र के स्तित्व क्षेत्र क्षेत्र के स्तित्व क्षेत्र के स्तित्व

ACTING PRINCIPAL Swoddharak Vidyarthi Santha's Dadasaheb Rawal College, Dondaicha, Dist. Dhule

Del



# Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408.
Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashtra University, Jalgaon NAAC- Accredited 'A' grade (CGPA, 3,30)

Email: - svsasc@rediffmail.comWeb: http://www.dadasahebrawalcollege.ac.in

# **Department of Computer Science**

# Add-on Course "C Programming Language" Syllabus

(2019-20)

#### **Course Outcome:**

After competing this course, you will be able to:

- Develop a C program
- Control the sequence of the program and give logical outputs
- Manage I/O operations in your C program
- Repeat the sequence of instructions
- · Apply code reusability with functions

Date	Topic	Description	Hours
06/01/2020 To 08/01/2020	Introduction to C Programming language	Introduction to C- History, character set, structured programming paradigm, Applications areas and Features, Structure of C-program.	6
09/01/2020 to 11/01/2020	Basic of C Program	Variables, Declaration of variables, keywords, Data types and Qualifiers, Comments, Input Output Statements.	6
13/01/2020 to 15/01/2020	Operators	Operators –Arithmetic, Relational, Logical, Assignment operator, Bitwise, Increment-Decrement, Conditional Operator, comma operator.	6
16/01/2020 to 18/01/2020	Control Structure and Loops	If Statement, if-else Statement, nested if-else, Switch Statement. Break, continue and goto statements. Looping Concepts: While, do-while, for loop.	6
20/01/2020 to 22/01/2020	Arrays	Array: Declaration and Initialization, Types of array.	6



Head

Dept. of Computer Science
Dadasaheb Rawal College
Dondaicha Dist. Dhule



# Dadasaheb Rawal College, Dondaicha

Dadasaheb Rawal Knowledge city, Mandal road, Dondaicha, Dist. Dhule. (M.S.) Pin-425408.

Phone: - 02566-299346.

Affiliated to K. B. C. North Maharashtra University, Jalgaon NAAC- Accredited 'A' grade (CGPA, 3.30)

Email: - svsasc@rediffmail.comWeb: http://www.dadasahebrawalcollege.ac.in

# **Department of Computer Science**

# Add-on Course "C Programming Language"

**Time Table** (2019-20)

Duration	Time
06/01/2020 to 22/01/2020 (15 Days)	08:00am to 10:00am

A. P. Chaudhari (Coordinator)

Head

Dept. of Computer Science
Dadasaheb Rawal College
Dondaicha Dist. Dhule



# S.V.S'.S Dadasaheb Rawal College, Dondaicha

### **Department of Computer Science**

b) Upper Case Letters

## Certificate Course in Basic of C Programming Language

**Question Paper (Session 2019-20)** 

1) All Keywords in C are in

a) Lower Case Letters

Marks 20

c) Camel Case Letters	d) None of the mentioned				
<ul><li>2) What is the use of getchar()?</li><li>a) The next input character each to be EOF when it encounters end of c) The next input character each to None of the mentioned</li></ul>					
3) In C programming language, w the highest precedence  a) Relational Operators  c) Logical Operators	b) Equality Operators d) Arithmetic Operators				
Which among the following is the a) Printf     b)Fprintf	he odd one out? c)Putchar d) scanf				
5) Which of these is NOT a relation a) = b)    c) = =	onal or logical operator? e) !=				
<ul> <li>6) Which of the following comments about the ++ operator are correct?</li> <li>a) It is a unary operator</li> <li>b) The operand can come before or after the operator</li> <li>c) It cannot be applied to an expression</li> <li>d) It associates from the right</li> <li>e) All of the above</li> </ul>					
7) What is Array? a) Collection of different type of elements b) Collection of similar type of elements c) None of the above d) Both A and C					
8) Loops in C Language are implemented using.? a) While Block b) For Block c) Do While Block d)All the above					
9) Array is datatype in C F a) Derived Data type c) Custom Data type	b) Primitive Data type				
10) Which is correct with respect to a) char > int > float c) char < int < double					

	C variable name? b) float rate; d) int \$main;				
12) What is an example of iteration in (a) for b) while c) do-while	C? d) all of the mentioned				
13)Functions in C Language are always a) Internal b) Exte c) Both Internal and External d) Exte functions	rnal				
	b) Inclusion directive d) None of the mentioned				
15) Which of the following are C preproduces a) #ifdef b) #define					
16) How many number of pointer (*) doe declaration? a) 7 b) 127 c) 255					
17) Which of the following return-type ca a) char * b) struct c) void	nnot be used for a function in C? d) none of the mentioned				
18) What is the sizeof(char) in a 32-bit (a) 1 bit b) 2 bits	C compiler? c) 1 Byte d) 2 Bytes				
19) scanf() is a predefined function ina) stdlib.h b) ctype.h c) stdio					
<ul> <li>20) What is the meaning of the following C statement?</li> <li>printf("%10s", state);</li> <li>a) 10 spaces before the string state is printed</li> <li>b) Print empty spaces if the string state is less than 10 characters</li> <li>c) Print the last 10 characters of the string</li> <li>d) None of the mentioned</li> </ul>					