



MOHAMED SATHAK A J COLLEGE OF ENGINEERING

(Approved by AICTE, New Delhi and affiliated to Anna University, Chennai)
Siruseri IT Park, Egattur, Chennai - 603 103

INDEX

2.5.2

S.No.	Content	Page No
1.	IAT Schedule	2
2.	IAT Question Paper with Detailed Answer Key	3-13
3.	Result of Individual Subject with Student Signature	14
4.	Slow Learners / Absentees List	15
5.	Action Taken for Slow Learners	16-18
6.	Parents Communication Letter	19
7.	Screen Shot of Students Login University Portal	20

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

MOHAMED SATHAK A J COLLGE OF ENGINEERING

Department of Information Technology

IAT –I EXAM SCHEDULE

Date & Day	II Year	III Year	IV Year
10-01-2020 Friday	MA8391-Probability and Statistics	IT8601-Computational Intelligence	GE6075-Professional Ethics in Engineering
11-01-2020 Saturday	CS8491-Computer Architecture	CS8091-Big Data Analytics	IT6011-Knowledge Management
13-01-2020 Monday	CS8492-Database Management Systems	IT8602-Mobile Communication	IT8601-Service Oreinted Architecture
14-01-2020 Tuesday	CS8451-Design and Analysis of Algorithm	CS8592-Object Oriented Analysis and Design	CS6004- Cyber Forensics
20-01-2020 Monday	CS8493-Operating Systems	CS8092-Computer Graphics and Multimedia	
21-01-2020 Tuesday	GE8291-Environmental Science and Engineering	IT8076 – Software Testing	



Exam Cell In charge



PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34 Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



HOD-IT

Reg.No:

--	--	--	--	--	--	--	--	--	--	--	--

B.E /B .Tech DEGREE INTERNAL ASSESSMENT TEST-I

Second Semester

Computer Science and Engineering / Information Technology

CS 8251 - PROGRAMMING IN C

(Regulation 2017)

Time: 1 Hour 30 minutes

Date: 03.02.2020 (FN)

Maximum: 50 marks

Answer ALL the Questions

Course Objectives

- To understand the constructs of C Language.
- To develop C Programs using basic programming constructs
- To develop C programs using arrays and strings
- To develop modular applications in C using functions
- To develop applications in C using pointers and structures
- To do input/output and file handling in C

Course Outcomes: The Students should be able to

- CO1** : Demonstrate knowledge on C Programming constructs.
CO2 : Design and implement applications using arrays a String
CO3 : Develop and implement modular applications in C using functions and pointers
CO4 : Develop applications in C using structures.
CO5 : Design applications using sequential and random access file processing.

K1-Remember K2-Understand K3-Apply K4-Analyze K5-Evaluate K6-Create

PART A – (7 X 2 = 14)

1. List the applications of C language.	CO1	K1	N/D 19
2. Define variable with example.	CO1	K2	N/D 19
3. What is the use of preprocessor directive?	CO1	K2	A/M 18
4. List the various types of operators in C.	CO1	K2	N/D 19
5. What is external storage class?	CO1	K2	A/M 18
6. Differentiate break and continue statement in C.	CO1	K2	N/D 19
7. Define constants with example	CO1	K2	A/M 19


PRINCIPAL
M. SATHAK A.J. COLLEGE OF ENGINEERING
J. Jayaraj Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

PART B --(2 X 12=24)

- 8 (a) i. Describe the Structure of C Program (8) CO1 K2 N/D 19
ii. Write a C program to check the integer is palindrome or not (4)
OR
CO1 K3 N/D 19
(b) Describe the decision making statements in C with examples.
- 9
(a) What is the purpose of a looping statement? Explain in detail the operation of various looping statements in C with suitable example CO1 K3 A/M 18
OR
(b) Explain briefly about data types in C language with example. CO1 K2 A/M 19

PART C (1 X 12=12)

- 10 (a) Explain the various operators used in C with examples CO1 K2 N/D 19
OR
(b) i. Write a C program to find the sum of 10 non-negative numbers(6) CO1 K3 A/M 19
ii. Write a C program to find largest among 3 numbers entered by user (6)


Prepared By


Verified By


Approved By



PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

Reg.No:

--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

B.E /B .Tech DEGREE INTERNAL ASSESSMENT TEST-I

Second Semester

Computer Science and Engineering / Information Technology

CS 3251 - PROGRAMMING IN C

(Regulation 2017)

Time: 1 Hour 30 minutes

Date: 03.02.2020 (FN)

Maximum: 50 marks

Answer ALL the Questions

Course Objectives

- To understand the constructs of C Language.
- To develop C Programs using basic programming constructs
- To develop C programs using arrays and strings
- To develop modular applications in C using functions
- To develop applications in C using pointers and structures
- To do input/output and file handling in C

Course Outcomes: The Students should be able to

- CO1** : Demonstrate knowledge on C Programming constructs.
CO2 : Design and implement applications using arrays a String
CO3 : Develop and implement modular applications in C using functions and pointers
CO4 : Develop applications in C using structures.
CO5 : Design applications using sequential and random access file processing.

K1-Remember

K2-Understand

K3-Apply

K5-Evaluate

K6-Create

K4-Analyze

PART A- (7 X 2 = 14)

PART A

1. List the applications of C language.

2

- Embedded Systems
- GUI
- New Programming Platforms.
- Google.
- Mozilla Firefox and Thunderbird.
- MySQL.
- Compiler Design.

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34 Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

2. Define variable with example.

2

A variable is nothing but a name given to a storage area that our programs can manipulate. Each variable in C has a specific type, which determines the size and layout of the variable's memory; the range of values that can be stored within that memory; and the set of operations that can be applied to the variable.

3. What is the use of preprocessor directive?

2

The preprocessor will process directives that are inserted into the C source code. These directives allow additional actions to be taken on the C source code before it is compiled into object code. Directives are not part of the C language itself.

4. List the various types of operators in C.

2

- Arithmetic Operator
- Relational Operator
- Conditional Operator
- Increment/Decrement Operator

5. What is external storage class?

2

The extern storage class is used to give a reference of a global variable that is visible to ALL the program files. When you use 'extern', the variable cannot be initialized however, it points the variable name at a storage location that has been previously defined.

6. Differentiate break and continue statement in C.

2

The primary difference between break and continue statement in C is that the break statement leads to an immediate exit of the innermost switch or enclosing loop. On the other hand, the continue statement begins the next iteration of the while, enclosing for, or do loop.

7. Define constants with example.

2

A constant is a value or variable that can't be changed in the program, for example: 10, 20, 'a', 3.4, "c programming" etc. There are different types of constants in C programming.

PARTB --(2 X 12=24)

8 (a) i. Describe the Structure of C Program

(8)

The "Hello World!" example is the most popular and basic program that will help you get started with programming. This program helps you display the output "Hello World" on the output screen.

With the help of this example, we can easily understand the basic structure of a C program.

```
#include <stdio.h>
int main()
{
// Our first basic program in C
printf("Hello World!\n\n");
return 0;
}
```



ii. Write a C program to check the integer is palindrome or not

(4)

```
#include <stdio.h>
int main() {
int n, reversed = 0, remainder, original;
printf("Enter an integer: ");
scanf("%d", &n);
original = n;

// reversed integer is stored in reversed variable
while (n != 0) {
remainder = n % 10;
reversed = reversed * 10 + remainder;
n /= 10;
}

// palindrome if original and reversed are equal
if (original == reversed)
```

PRINCIPAL

MUHAMMAD SATHAK A. I. COLLEGE OF ENGINEERING

34, New Gandhi Road (OMR), Siruseri, IT Park

Chennai-603 103.

```

printf("%d is a palindrome.", original);
else
printf("%d is not a palindrome.", original);

return 0;
}

```

(b) Describe the decision making statements in C with examples.

(12)

If... Else Statements

(4)

These are the decision making statements. It is used for checking certain condition to decide which block of code to be executed. The general syntax for if..else statement is as follows:

```

if (condition / s)
{
expressions / statements;
}
else
{
expressions / statements;
}

```

```

if (condition / s)
{
expressions / statements;
}
else if
{
expressions / statements;
}
else
{
expressions / statements;
}

```

(4)

```

if (intDivisor == 0)
{
printf ("Warning!: Divisor is Zero!!\n Please re-enter the divisor :");
scanf ("%d", &intDivisor);
}

```

(4)

10/1/2020
PRINCIPAL
MOHAMMED BATHAK A J COLLEGE OF ENGINEERING
 Gandhi Road (OMR), Srinagar, IT Park
 Chennai - 603 197

(a) What is the purpose of a looping statement? Explain in detail the operation of various looping statements in C with suitable example (12)

For Loops

(2)

Suppose we have to enter name a student into the program. What will we do is, we will write a message to enter the name and enter the name from keyboard while executing. Suppose we have to enter 15 such student names. What will we do now? Will we be writing scanf for 15 times? Imagine if the number of students is even more? Can we go writing scanf for so many times? What if we miss the count in between? This will result in wrong result as well as confusion to the developer / user. It simply increases the code length too.

Here the process / task are same for all the 15 or more number of students. We have to enter the names 15 times from the keyboard. The command to do this is scanf, irrespective of the number of times. That means, it's a repetition of executing the statement scanf. Hence we can have some loop, which executes this scanf for the known number of times – here 15 or more depending on the number of students to be entered.

This kind of iteration to execute same set of expression/ statements is done by using FOR loops. This for loop can be used when we know the number of iterations or till it satisfies certain conditions. The general syntax for 'For' loop is given below :

```
for (initial_value; condition; increment_factor)
{
statement/s;
}
```

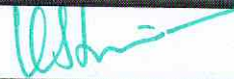
(2)

```
void main ()
{
int intNum;
printf ("\n First 15 natural numbers are: \n");
for (intNum = 0; intNum < 15; intNum++)
{
printf ("%d ", intNum);
}
}
```

(2)

```
while (condition/s)
{
Expression / statements;
}
```

(2)



```
do{
Expression / statements;
}while (condition/s);
```

PRINCIPAL
 MOHAMMED SATHAK A.J. COLLEGE OF ENGINEERING
 4th Gandhi Road (GMR), Siruseri, IT Park
 Chennai-503 150.

```

void main()
{
int intNum = 0;
printf("\n Example of WHILE Loop\n");
printf("First 15 natural numbers are: \n");
while (intNum < 15){
printf("%d ", intNum);
intNum++;
}
printf("\n Example of DO/WHILE Loop\n");
printf("First 15 natural numbers in descending order is: \n");
while (intNum >=0){
printf("%d ", intNum--);
}
}

```

(4)

OR

(b) Explain briefly about data types in C language with example.

(12)

Variables in C are associated with data type. Each data type requires an amount of memory and performs specific operations.

(4)

There are some common data types in C –

- **int** – Used to store an integer value.
- **char** – Used to store a single character.
- **float** – Used to store decimal numbers with single precision.
- **double** – Used to store decimal numbers with double precision.

The following table displays data types in C language –

(8)

Data Types	Bytes	Range
short int	2	-32,768 to 32,767
unsigned short int	2	0 to 65,535
unsigned int	4	0 to 4,294,967,295
int	4	-2,147,483,648 to 2,147,483,647
long int	4	-2,147,483,648 to 2,147,483,647



PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.

unsigned long int	4	0 to 4,294,967,295
signed char	1	-128 to 127
unsigned char	1	0 to 255
float	4	1.2E-38 to 3.4E+38
double	8	2.3E-308 to 1.7E+308

PART C (1 X 12=12)

(a) Explain the various operators used in C with examples

(12)

```

/ Working of arithmetic operators
#include <stdio.h>
int main()
{
    int a = 9, b = 4, c;

    c = a+b;
    printf("a+b = %d \n", c);
    c = a-b;
    printf("a-b = %d \n", c);
    c = a*b;
    printf("a*b = %d \n", c);
    c = a/b;
    printf("a/b = %d \n", c);
    c = a%b;
    printf("Remainder when a divided by b = %d \n", c);

    return 0;
}

```

(2)

10

10/11/20

```

/ Working of increment and decrement operators
#include <stdio.h>
int main()
{
    int a = 10, b = 100;
    float c = 10.5, d = 100.5;

    printf("++a = %d \n", ++a);
    printf("--b = %d \n", --b);
    printf("++c = %f \n", ++c);
    printf("--d = %f \n", --d);

    return 0;
}

```

(2)

PRINCIPAL
 M. AHMED SATHAK A.J. COLLEGE OF ENGINEERING
 34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.

```
}  
  
/ Working of assignment operators
```

```
#include <stdio.h>  
int main()  
{  
    int a = 5, c;  
  
    c = a;    // c is 5  
    printf("c = %d\n", c);  
    c += a;   // c is 10  
    printf("c = %d\n", c);  
    c -= a;   // c is 5  
    printf("c = %d\n", c);  
    c *= a;   // c is 25  
    printf("c = %d\n", c);  
    c /= a;   // c is 5  
    printf("c = %d\n", c);  
    c %= a;   // c = 0  
    printf("c = %d\n", c);  
  
    return 0;  
}
```

(3)

```
// Working of relational operators
```

```
#include <stdio.h>  
int main()  
{  
    int a = 5, b = 5, c = 10;  
  
    printf("%d == %d is %d \n", a, b, a == b);  
    printf("%d == %d is %d \n", a, c, a == c);  
    printf("%d > %d is %d \n", a, b, a > b);  
    printf("%d > %d is %d \n", a, c, a > c);  
    printf("%d < %d is %d \n", a, b, a < b);  
    printf("%d < %d is %d \n", a, c, a < c);  
    printf("%d != %d is %d \n", a, b, a != b);  
    printf("%d != %d is %d \n", a, c, a != c);  
    printf("%d >= %d is %d \n", a, b, a >= b);  
    printf("%d >= %d is %d \n", a, c, a >= c);  
    printf("%d <= %d is %d \n", a, b, a <= b);  
    printf("%d <= %d is %d \n", a, c, a <= c);  
  
    return 0;  
}
```

PRINCIPAL

MOHAMMED BATHAK A.J. COLLEGE OF ENGINEERING

Gandhi Road (OMR), Siruseri, IT Park

Chennai-603 103.

(2)

```
// Working of logical operators
```

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

(3)

```

int main()
{
    int a = 5, b = 5, c = 10, result;

    result = (a == b) && (c > b);
    printf("(a == b) && (c > b) is %d \n", result);

    result = (a == b) && (c < b);
    printf("(a == b) && (c < b) is %d \n", result);

    result = (a == b) || (c < b);
    printf("(a == b) || (c < b) is %d \n", result);

    result = (a != b) || (c < b);
    printf("(a != b) || (c < b) is %d \n", result);

    result = !(a != b);
    printf("!(a != b) is %d \n", result);

    result = !(a == b);
    printf("!(a == b) is %d \n", result);

    return 0;
}

```

OR

(b) i. Write a C program to find the sum of 10 non-negative numbers

(6)

```

#include <stdio.h>
int main()
{
    int j, sum = 0;

    printf("The first 10 natural number is :\n");

    for (j = 1; j <= 10; j++)
    {
        sum = sum + j;
        printf("%d ", j);
    }
    printf("\n\nThe Sum is : %d\n", sum);
}

```

Handwritten signature

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
 34 Rajiv Gandhi Road (OMR), Siruseri, IT Park
 Chennai-603 103.

ii. Write a C program to find largest among 3 numbers entered by user

(6)

```

#include <stdio.h>
void main()
{
    int num1, num2, num3;
    printf("Enter the values of num1, num2 and num3\n");
    scanf("%d %d %d", &num1, &num2, &num3);
    printf("num1 = %d\nnum2 = %d\nnum3 = %d\n", num1, num2, num3);
    if (num1 > num2)
    {
        if (num1 > num3)

```

```
{
    printf("num1 is the greatest among three \n");
}
else
{
    printf("num3 is the greatest among three \n");
}
}
else if (num2 > num3)
    printf("num2 is the greatest among three \n");
else
    printf("num3 is the greatest among three \n");
}
```



PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34 Kayy Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



Prepared By



Verified By



Approved By

MOHAMED SATHAK A J COLLEGE OF ENGINEERING, Chennai - 603103

INDIVIDUAL SUBJECT MARK SHEET - IAT I

Department of Information Technology

Sub.Code/Sub.Name: CS8251 / Programming in C

Year/Sem: I/II

Name of the Faculty: Senthil Pandi S

Date of exam: 03-02-2020

Sl. no.	Reg No.	Name	Total (100)	Student Sign
1	311819205001	AMEER SHERIFF A	40	Ameer
2	311819205002	ASHIP AKASH.T	50	Aship
3	311819205003	DARVISH MOHAIDEEN. S	31	Darvish
4	311819205004	FAIZAL. S	50	Faizal
5	311819205005	FARHAT JABEEN A	54	Farhat
6	311819205006	FAZIL. G	50	Fazil
7	311819205007	FAZIYA. R	58	Faziya
8	311819205008	GANGA. M	88	Ganga
9	311819205009	LUBNA FATHIMA .N	86	Lubna
10	311819205010	MOHAMED IQRAMULLAH. S	57	Iqram
11	311819205011	MOHAMED MOOSA M	32	Moosa
12	311819205012	MOHAMMED NAZEEM.A	19	Nazeem
13	311819205013	MOHAMED YUNUS.P	27	Yunus
14	311819205015	MOHAMMED FAIZAL KHAN. M	52	Faizal
15	311819205016	MOHAMMED SAAD.K	74	Saad
16	311819205017	MD ZAID.N	72	Md Zaid
17	311819205018	MURALI K	54	Murali
18	311819205019	MUTHU RAJA. M	18	Muthu
19	311819205020	MOHAMED ANAS	16	Anas
20	311819205021	NABEEL.M	56	Nabeel
21	311819205022	NAVEETH BASHA. A	42	Naveeth
22	311819205023	NIZAMUL HAQ. S	81	Nizam
23	311819205024	PARNANDHI ROHAN	86	Rohan
24	311819205025	PRAVEEN KUMAR.S	87	Praveen
25	311819205026	SAMEERA BANU	70	Sameera
26	311819205027	SHAHEENAH. M	70	Shaheenah
27	311819205028	SHAWKATHULLA S.J	42	Shawkathulla
28	311819205030	SUGAIEL FATHIMA.N	88	Sugaiel
29	311819205031	VIGNESH S	44	Vignesh
Total no. of students:			29	
No of students present:			29	
No. of students absent:			0	
No. of students pass:			20	
No. of students fail:			10	
Pass percentage:			68.96551724	

*Mark "A" for absent

S. Senthil Pandi S
Subject in-charge

S. Senthil Pandi S
HoD
PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
Saidhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

MOHAMED SATHAK A J COLLEGE OF ENGINEERING, Chennai - 603103
SLOW LEARNERS

INDIVIDUAL SUBJECT MARK SHEET - IAT I

Department of Information Technology

Sub.Code/Sub.Name: CS8251 / Programming in C

Year/Sem: I/II

Name of the Faculty: Senthil Pandi S

Date of exam: 03-02-2020

Sl. no.	Reg No.	Name	Total (100)	Student Sign
1	311819205001	AMEER SHERIFF A	40	<i>Ameeer</i>
2	311819205003	DARVISH MOHAIDEEN. S	31	<i>Darvish</i>
3	311819205011	MOHAMED MOOSA M	32	<i>Moosa</i>
4	311819205012	MOHAMMED NAZEEM.A	19	<i>Nazeem</i>
5	311819205013	MOHAMED YUNUS.P	27	<i>Yunus</i>
6	311819205019	MUTHU RAJA. M	18	<i>M</i>
7	311819205020	MOHAMED ANAS	16	<i>Anas</i>
8	311819205022	NA VEETH BASHA. A	42	<i>Basha</i>
9	311819205028	SHAWKATHULLA S.J	42	<i>S</i>
10	311819205031	VIGNESH S	44	<i>Vignesh</i>

S. Senthil Pandi S
5/2/20
Subject in-charge

S. Senthil Pandi S
5/2/20
HoD

Format no: RA 01

Rev.no. 1.0

ESTD 2000

Ush...

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

MOHAMED SATHAK A J COLLEGE OF ENGINEERING

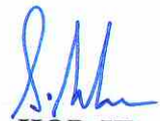
Department of Information Technology

Action Taken for Slow Learners

1. Evening Classes are conducted regularly to improve result.
2. Parents Teacher Meeting Conducted to monitor the students.



PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.



HOD-IT

MOHAMED SATHAK A J COLLEGE OF ENGINEERING

Department of Information Technology

Evening Coaching Class for Slow Learners

Attendance

S.No	Reg.No	Name	17/2	18/2	19/2	20/2	21/2	24/2	25/2	26/2	27/2	28/2	2/3	3/3
1.	311819205001	AMEER SHERIFF A	A	A	A	A	A	A	A	AB	A	A	A	A
2.	311819205003	DARVISH MOHAIDEEN. S	Dh	Dh	Dh	Dh	Dh	AB	Dh	Dh	Dh	Dh	Dh	Dh
3.	311819205011	MOHAMED MOOSA M	mt	AB	mt	mt	mt							
4.	311819205012	MOHAMMED NAZEEM.A	Mh	AB	Mh	Mh	Mh							
5.	311819205013	MOHAMED YUNUS.P	Yms	Yms	Yms	AB	Yms	Yms	Yms	Yms	Yms	Yms	AB	Yms
6.	311819205019	MUTHU RAJA. M	Mr	Mr	Mr									
7.	311819205020	MOHAMED ANAS	Ans	AB	Ans									
8.	311819205022	NAVEETH BASHA. A	Res	AB	Res	Res	Res							
9.	311819205028	SHAWKATHULLA S.J	A	A	A	A	A	A	A	AB	A	A	A	AB
10	311819205031	VIGNESH S	Vs	Vs	Vs									


Staff In Charge


PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.


HOD-IT 4/3/20

MOHAMED SATHAK A J COLLEGE OF ENGINEERING

Department of Information Technology

Hostel Coaching Class for Slow Learners

Attendance

S.No	Reg.No	Name	17/2	18/2	19/2	20/2	21/2	24/2	25/2	26/2	27/2	28/2	2/3	3/3
1.	311819205001	AMEER SHERIFF A	A	A	A	A	A	A	A	A	A	A	A	A
2.	311819205003	DARVISH MOHAIDEEN. S	sh	sh	AB	sh	sh	sh	sh	sh	sh	AB	sh	sh
3.	311819205011	MOHAMED MOOSA M	mb	mb	mb	mb	mb	AB	mb	mb	mb	mb	mb	AB
4.	311819205012	MOHAMMED NAZEEM.A	M	M	M	M	M	M	M	M	M	M	M	M
5.	311819205019	MUTHU RAJA. M	mr	mr	mr									
6.	311819205028	SHAWKATHULLA S.J	a	a	a	a	AB	a	a	a	a	AB	a	a


Staff In Charge




HOD-IT

PRINCIPAL
MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
34 Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

MOHAMED SATHAK A J COLLEGE OF ENGINEERING

Siruseri IT Park, Chennai-603103

DEPARTMENT OF INFORMATION TECHNOLOGY IAT I & II MARKS and ATTENDANCE REPORT

Your ward Mr./Ms **ASHIP AKASH T** Studying in III Year 6th semester in Department of Information Technology, have attendance percentage as on 29.04.22 is72 %..... . As per the norms of the Anna University, Chennai, all you aware that a minimum of 75% of attendance is mandatory for appearing the end semester Examination, failing which he/she may not be eligible to appear for the University Exams. If your ward scored less than 75% attendance, advised to meet the HOD without fail.

Your ward's Internal test I & II marks are displayed here for your attention.

உங்கள்மகன் / மகள் Mr./Ms. **ASHIP AKASH T** தகவல் தொழில் நுட்பவியல் துறை பிரிவில் 3 ஆம் ஆண்டு - 6 வது செமஸ்டர் படித்து வருகிறார், அவரது வருகை சதவீதம் 29.04.22 வரை ...72 %..... ஆகும். சென்னை அண்ணா பல்கலைக்கழகத்தின் விதிமுறைகளின்படி, இறுதி செமஸ்டர் தேர்வில் பங்கேற்க குறைந்தபட்சம் 75% வருகை அவசியம் என்பதை நீங்கள் அனைவரும் அறிந்திருக்கிறீர்கள். உங்கள்மகன் / மகள் 75%க்கும் குறைவான வருகையைப் பெற்றிருந்தால், துறைதலைவரை தவறாமல் சந்திக்க அறிவுறுத்தப்படுகிறது.

கீழே தங்கள் மகனின் / மகளின் இரண்டு வகுப்பு தேர்வுகளின் மதிப்பெண்கள் கொடுக்கப்பட்டு உள்ளது.

INTERNAL ASSESSMENT TEST - I / MARKS

Name	ST 1	BDA 1	CGM 1	MC 1	OOAD 1	CI 1
	IT8076	CS8091	CS8092	IT8602	CS8592	IT8601
ASHIP AKASH T	0	6	16	30	36	28

INTERNAL ASSESSMENT TEST - II / MARKS

Name	ST 2	BDA 2	CGM 2	MC 2	OOAD 2	CI 2
	IT8076	CS8091	CS8092	IT8602	CS8592	IT8601
ASHIP AKASH T	ab	6	ab	4	34	ab


CLASS ADVISOR

வகுப்பு ஆசிரியர்




HoD

துறைதலைவர்

PRINCIPAL

MOHAMED SATHAK A.J. COLLEGE OF ENGINEERING
36, Rajiv Gandhi Road (OMR), Siruseri, IT Park
Chennai-603 103.

COEI - Anna University COE | coe1 Anna University - COE, Chennai

coe1annauniv.edu/home/students_corner.php#

Anna University, Chennai
Office of the Controller of Examinations
Pre- Examination Monitoring System

Welcome VISHALA !!

[Log out](#)

PROFILE EXAM SCHEDULE REG.FEE/DEVT ASSESSMENT EXAM RESULTS ELECTIVE GRIEVANCE

Print

Result for Nov. / Dec. Examination,2021

Register Number : 111820205050
Name : VISHAL A.
Branch : B.Tech. Information Technology

Semester	Subject Code	Grade	Result
03	CS8351	A+	PASS
03	CS8381	O	PASS
03	CS8442	A+	PASS
03	CS8353	O	PASS
03	CS8391	A+	PASS
03	CS8392	A+	PASS
03	EC8394	O	PASS
03	HS8381	O	PASS
03	MA8351	A+	PASS

Note : [Grade]# The Screen was not shared during the Examination. If this is repeated in

12:42
24-05-2022

COEI - Anna University COE | coe1 Anna University - COE, Chennai

coe1annauniv.edu/home/students_corner.php

Anna University, Chennai
Office of the Controller of Examinations
Pre- Examination Monitoring System

Welcome HEMALATHA C !!

[Log out](#)

PROFILE EXAM SCHEDULE REG.FEE/DEVT ASSESSMENT EXAM RESULTS ELECTIVE GRIEVANCE

Print

Result for Nov. / Dec. Examination,2021

Register Number : A118204H5009
Name : HEMALATHA C
Branch : B.Tech. Information Technology

Semester	Subject Code	Grade	Result
03	CS8251	A+	PASS
03	CS8321	A+	PASS
03	CS8362	O	PASS
03	CS8381	O	PASS
03	CS8391	A+	PASS
03	CS8392	A+	PASS
03	EC8394	A	PASS
03	HS8381	O	PASS
03	MA8351	O	PASS

Note : [Grade]# The Screen was not shared during the Examination. If this is repeated in

12:45
24-05-2022

PRINCIPAL
MOHAMED SATHAK A.J.COLLEGE OF ENGINEERING
34, Rajiv Gandhi Road (OMR), Siruseh, IT Park
Chennai-603 103.