



UNDER ADMINISTRATIVE SUPPORT
PIMPRI CHINCHWAD EDUCATION TRUST (PCET)
NMVPM
NUTAN MAHARASHTRA INSTT. OF ENGG. & TECH.
Talegaon Dabhade



Record No.:

Revision: 00

Date: 15/06.2016

Page: 01/01

Semester - 2

A.Y. 2022-23

Report of Event Organized

Date – 30/03/2023

“Five Day’s Training Program on C and C++ programming”

For

S.E. and TE Students

Resource Person – Mr. Yogesh Khandelwal

Date: 21st March 2023 to 27th March 2023

Venue – Computer Center (Room No – 112)

Title of Activity – “Five Day’s Training Program on C and C++ programming”

Coordinator - Prof. M.S.Kate

Report Prepare by: Prof. M.S. Kate

Nutan Maharashtra Institute of Engineering & Tech.
Talegaon Dabhade, Pune - 410 507





NMVPM'S
Nutan Maharashtra Inst. of Engg. & Tech.
"Samarth Vidya Sankul", Vishnupuri, Tal. Maval,
Dist. - Pune, Talegaon Dabhade, Pune -410507

Record No.:
ADMIN-ESTT/R-76

Revision: **00** Date: **15/06.2016**

Page: **01/01**

Date: 17-02-2023

To
The HOD,
Mechanical Engg. Dept. NMIET Talegaon,
Subject:- Permission regarding conduction of training program.


Dear sir,

With reference to the above subject I would like to conduct "Five Day Training Program on C and C++ programming" for **SE and TE** students. The subject is very important from placement point of view. I would like to invite Mr. Yogesh Khandelwal as guest. Sir is having excellent in C and C++ programming subject.

Requesting you to permit me for conduction of guest lecture.

Coordinator,

Mr. Manojkumar Kate


PRINCIPAL
Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507





UNDER ADMINISTRATIVE SUPPORT
PIMPRI CHINCHWAD EDUCATION TRUST (PCET)
NMVPM
NUTAN MAHARASHTRA INSTT. OF ENGG. & TECH.
Talegaon Dabhade



Record No.:

Revision: 00

Date: 15/06.2016

Page: 01/01

Invitation

Date: 20 / 02 / 2023

To,

Mr. Yogesh Khandelwal

Subject: Invitation to conduct workshop on topic Five Day Training Program on C and C++ programming.

Dear Sir,

Greetings from Nutan Maharashtra Institute of Engineering and Technology (NMIET), Talegaon, Pune.

On behalf of "Dept. of Mechanical Engineering", I am very pleased to have the honour of inviting you to conduct Training Program at our college. Topic is "Five Day" Training Program on C and C++ programming".

We have the plan to arrange lecture on 21th March 2023 to 27th March 2023 at the time between 8.30 am – 03:30 pm. We are expecting an audience of SE and T.E. students of Mechanical Engineering.

Thank you.



Aniket

Regards,

[Signature]
PRINCIPAL

Nutan Maharashtra Inst. of Enng. & Tech.
Talegaon Dabhade, Pune - 410 507



[Signature]
HOD

HEAD OF THE DEPARTMENT
Mechanical Engineering
Nutan Maharashtra Inst. of Enng. & Tech.
Talegaon Dabhade, Pune - 410 507



UNDER ADMINISTRATIVE SUPPORT
PIMPRI CHINCHWAD EDUCATION TRUST (PCET)
NMVPM
NUTAN MAHARASHTRA INSTT. OF ENGG. & TECH.
Talegaon Dabhade



Record No.:

Revision:
n:00

Date:
15/06.2016

Page: 01/01

Notice

Date: 16 / 03 /2023

All the students of SE and TE of Mechanical Engineering are hereby informed that Five Day's Training Session on C and C++ programming" is scheduled on 21st March 2023 to 27th March 2023.

All the students are instructed to participate.

Resource Person – Mr. Yogesh Khandelwal

Date: 21st March 2023 to 27th March 2023

Venue – Computer Center (Room No – 112)

Title of Activity – “Five Day's Training on C and C++ programming”

Mr. Manojkumar Kate
(Coordinator)

HOD

HEAD OF THE DEPARTMENT
Department of Mechanical Engineering

Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507

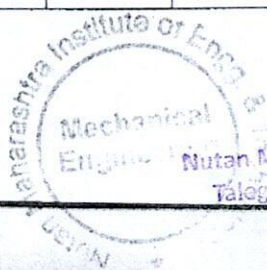
PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507



Schedule

Date	Time	Contents (6 Hrs each Day)	Venue
21/03/23	8.30 am to 3.30 pm	<p>1. Introduction to C++: Key features of C++; Defining variables; Formulating expressions and statements; Built-in data types; Console input/output</p> <p>2. Operators and types: Assignment; Compound Assignment; Increment and decrement operators; Const declarations; Type conversions</p> <p>3. Going Further with Data Types: Enumerations; Arrays; Using the standard vector class; Using the standard string class; Structures</p>	112
23/03/23	8.30 am to 3.30 pm	<p>4. Flow of Control: Decision making: if, if-else, and switch; Looping: for loops, while loops, and do-while loops</p> <p>5. Defining functions: Declaring, calling and defining functions; Function overloading; Defining default arguments; Pass-by-copy versus pass-by reference; Defining inline functions; 6. Header files and source files</p> <p>6. Pointers: Overview of pointers; Defining pointers; Dereferencing pointers; Const pointers; Null pointers</p>	112
24/03/23	8.30 am to 3.30 pm	<p>7. Overview of Object Oriented Concepts: Classes and objects; Abstraction; Encapsulation; Inheritance and polymorphism</p> <p>8. Defining Classes: Syntax of class declarations; Public and private members; Creating objects; Using new and delete; Structures vs. classes</p> <p>9. Implementing Class Functionality: Function overloading; Default arguments; Anonymous arguments; Ambiguities; Resolving scope conflicts; Using the this pointer</p>	112
25/03/23	8.30 am to 3.30 pm	<p>10. Defining Constructors and Destructors: Overview of an objects lifetime; Defining constructors; Constructor chaining; Defining destructors</p> <p>11. Operator Overloading: Overview of operator functions; Defining unary operators; Defining binary operators; Defining the operator; Defining input and output operators</p> <p>12. Defining Class-Wide Members: Overview; Static data members; Static member functions; Nested types; Friend classes</p>	112
27/03/23	8.30 am to 3.30 pm	<p>13. Creating Collections of Objects: The need for collections; Introduction to template classes; Using vector and list; Using iterators; Introduction to template functions; Using the Standard Template Library</p> <p>14. Copying and Conversions: The copy assignment operator; Copy constructors; Conversions to a class; Conversions from a class</p> <p>15. Inheritance: Recap of inheritance principles; Defining a subclass; Defining protected members; Scoping and initialization; Multiple inheritance; Abstract base classes</p>	112



Handwritten Signature
PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
Talgaon Dabhade, Pune - 410 507



1. Objective of Activity: -

After completion of program students will able to

- Do programme C
- Do programme using C++
- Think logically.

2. Number of participant: - 77

3. Brief Description of Activity:

Training Program conducted to know how to do programming using C and C++. This is needed as per industry requirement.


This event was very informative for students of Mechanical Engineering.

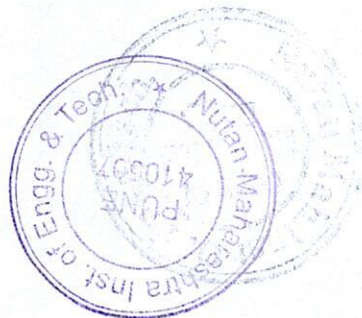
4. Program outcome achieved

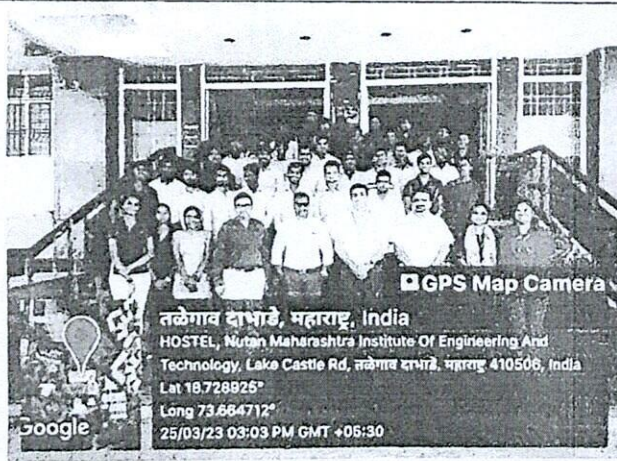
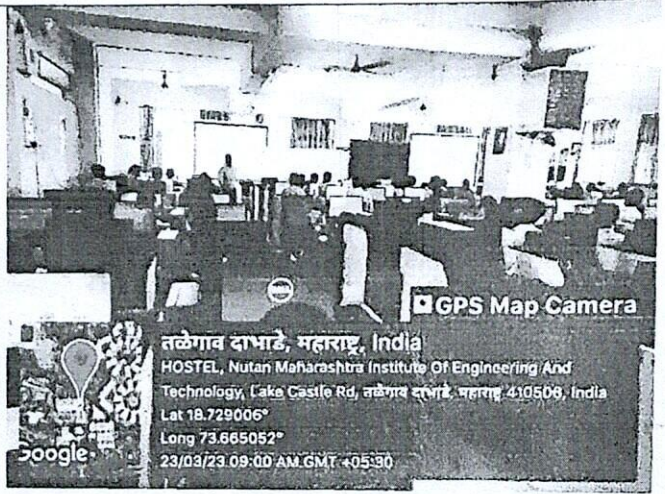
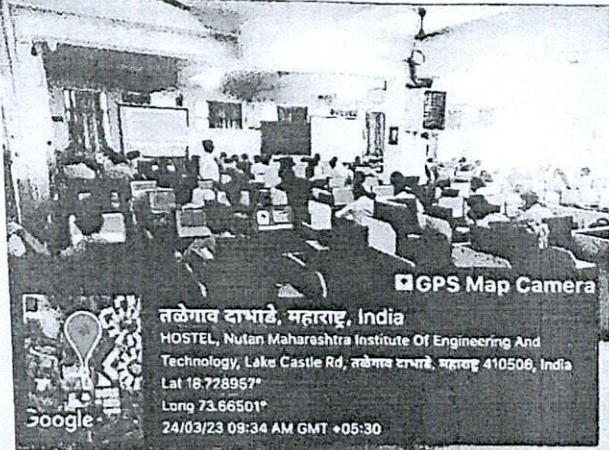
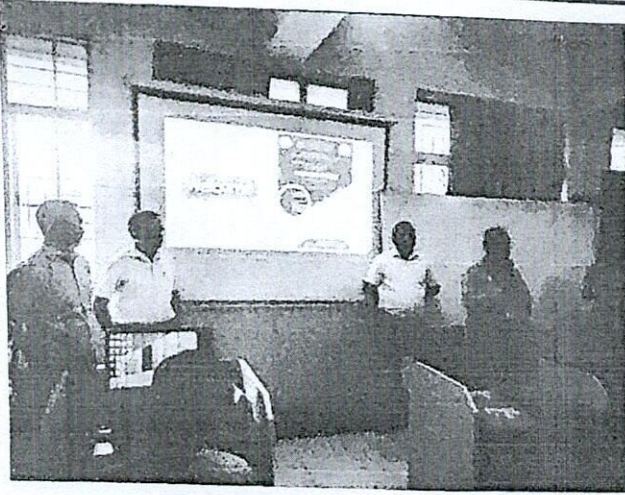
- Students learn how to do programming. (PO1)
- Analyse requirement (PO2)
- Modern Tool Usage (PO5)
- Learned the programming skill (PO12)

CO-PO and PSO Mapping Matrix

Name of the Activity(Content Beyond Syllabus)	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PS O1	PS O2
"Five Day's Program on C and C++ programming"	2	1	2		2							2	2	1


PRINCIPAL
Nutan Maharashtra Inst. of Engg. & Tech.
Telagaon Dahhade, Pune - 410 507





Manojkate

Prof. Manojkumar Kate

Coordinator

PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
 Talegaon Dabhade, Pune - 410 507

Satish More

Dr. Satish More

HEAD OF THE DEPARTMENT
 HOD Mech.



Vilas Deotare

Dr. Vilas Deotare

Principal

Nutan Maharashtra Institute
 of Engg. & Technology
 "Samarth Vidya Sanstha" Vishampuri
 Talegaon Dabhade, 410507





Nutan Maharashtra Vidya Prasarak Mandal's
Nutan Maharashtra Inst. of Engg. & Tech.

Record No.: ACDM/R/071

Revision: 00

Date: 15/06/2016

Attendance

Department: Mechanical Engg. Academic Year: 2022-23 Year: SE, TE, BE Semester: I/II
Subject: C & C++ programming Date: 21 to 27 march 23

Program Name:

Sr. No	Roll No.	Name of Students	Day 1	Day 2	Day 3	Day 4	Day 5
1	26	Kopae Adesh Sambhaji	add	add	add	add	add
2	18	Om Goze	Goze	Goze	Goze	Goze	Goze
3	36	Jeevan Pawar	Jeevan	Jeevan	Jeevan	Jeevan	Jeevan
4	37	Abhishek phalke	Abhalke	Abhalke	Abhalke	Abhalke	Abhalke
5	38	Pranay wadekar	Prnt	Prnt	Prnt	Prnt	Prnt
6	15	Om Garade	Garade	Garade	Garade	Garade	Garade
7	03	Aditya Babar	Babar	Babar	Babar	Babar	Babar
8	02	Asif Ansari	Asif	Asif	Asif	Asif	Asif
9	12	Tanmay Falak	Falak	Falak	Falak	Falak	Falak
10	17	Kartik Chitambar	Kartik	Kartik	Kartik	Kartik	Kartik
11	09	Atharva Chavan	Atharva	Atharva	Atharva	Atharva	Atharva
12	52	Rushikesh George	Rushikesh	Rushikesh	Rushikesh	Rushikesh	Rushikesh
13	05	Maya Balguse	Maya	Maya	Maya	Maya	Maya
14	21	Sagar Hase	Sagar	Sagar	Sagar	Sagar	Sagar
15	45	Tope Nirraj	Tope	Tope	Tope	Tope	Tope
16	27	Kotliwar pratik	Pratik	Pratik	Pratik	Pratik	Pratik
17	39	Rokude Rohit	Rohit	Rohit	Rohit	Rohit	Rohit
18	41	Anilkumar Shah	Anilkumar	Anilkumar	Anilkumar	Anilkumar	Anilkumar
19	31	Nishant manker	Nishant	Nishant	Nishant	Nishant	Nishant
20	43	Bhushan Sutar	Bhushan	Bhushan	Bhushan	Bhushan	Bhushan
21	24	Sidhant Jambhale	Sidhant	Sidhant	Sidhant	Sidhant	Sidhant
22	22	Prathmesh Jadhav	P.Jadhav	P.Jadhav	P.Jadhav	P.Jadhav	P.Jadhav
23	19	Sidhant Jadhav	hru	hru	hru	hru	hru
24	14	Darshan Gaurad	Darshan	Darshan	Darshan	Darshan	Darshan
25	33	Mudgal sheikant	Mudgal	Mudgal	Mudgal	Mudgal	Mudgal

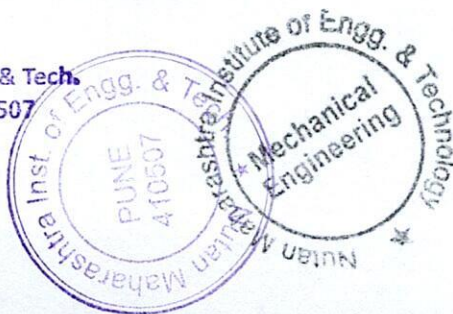
(Signature)

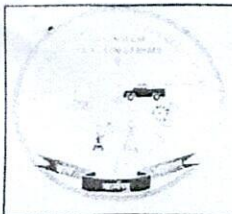
Nutan Maharashtra Inst. of Engg. & Tech.

Telephone Dahadga, Pune - 410 507

(Signature)

Coordinator





Nutan Maharashtra Vidya Prasarak Mandal's
Nutan Maharashtra Inst. of Engg. & Tech.

Record No.: ACDM/R/071

Revision: 00

Date: 15/06/2016

Attendance

Department: Mechanical Engg. Academic Year: 2022-23 Year: SE, TE, BE Semester: I/II
Subject: C & C++ programming Date: 21 to 27 March 23

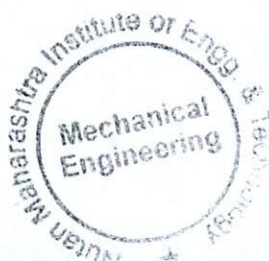
Program Name:

Sr. No	Roll No.	Name of Students	Day 1	Day 2	Day 3	Day 4	Day 5
26)	28	Shresh Kohirugaz	AS	AS	AS	AS	AS
27)	7	Arnav Bhalerao	Lainav	Lainav	Lainav	Lainav	Lainav
28)	04	Yash Bagade	Yash	Yash	Yash	Yash	Yash
29)	32	Tejas Modale	Tejas	Tejas	Tejas	Tejas	Tejas
30)	11	Anuja Dudhal	Dudhal	Dudhal	Dudhal	Dudhal	Dudhal
31)	14	Gajanan Swamy	Swamy	Swamy	Swamy	Swamy	Swamy
32)	06	Scandana Borde	Scandana	Scandana	Scandana	Scandana	Scandana
33)	42	Devang Shelke	Devang	Devang	Devang	Devang	Devang
34)	10	Pradnya Chougale	Pradnya	Pradnya	Pradnya	Pradnya	Pradnya
35)	23	Pooja Jagtap	Jagtap	Jagtap	Jagtap	Jagtap	Jagtap
36)	08	Ashika Chaudhari	Ashika	Ashika	Ashika	Ashika	Ashika
37)	30	Shruti Mane	Mane	Mane	Mane	Mane	Mane
38)	20	Shruti Gulkar	Gulkar	Gulkar	Gulkar	Gulkar	Gulkar
39)	79	Shinde Aishwarya.H.	Shinde	Shinde	Shinde	Shinde	Shinde
40)	01	Cravari Akhat	Cravari	Cravari	Cravari	Cravari	Cravari
41)	40	Harshada Salunke	Salunke	Salunke	Salunke	Salunke	Salunke
42)	46	Nilash Padi	Padi	Padi	Padi	Padi	Padi
43)	29	Nishant Madane	Madane	Madane	Madane	Madane	Madane
44)		Garde Vijay	Garde	Garde	Garde	Garde	Garde
45)	44	Dnyaneshwari Thorat	Thorat	Thorat	Thorat	Thorat	Thorat
46)	37	Venkatesh Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni	Kulkarni
47)	22	Shamsham Chorpade	Chorpade	Chorpade	Chorpade	Chorpade	Chorpade
48)	31	Amit Kamble	Kamble	Kamble	Kamble	Kamble	Kamble
49)	23	Prasad Madpode	Madpode	Madpode	Madpode	Madpode	Madpode
50)	19	Ganesh Ganatra	Ganatra	Ganatra	Ganatra	Ganatra	Ganatra
51)	25	Sujay Hemade	Hemade	Hemade	Hemade	Hemade	Hemade

PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507

Majkoti
Coordinator





Nutan Maharashtra Vidya Prasarak Mandal's
Nutan Maharashtra Inst. of Engg. & Tech.

Record No.: ACDM/R/071
Revision: 00
Date: 15/06/2016

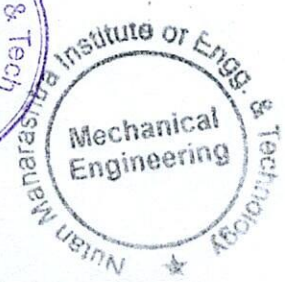
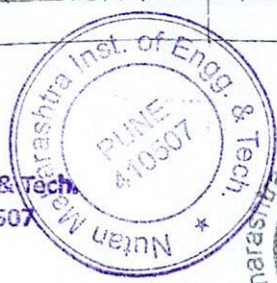
Attendance

Department: Mechanical Engg. Academic Year: 2022-23 Year: SE, TE, BE Semester: III
Subject: C & C++ programming Date: 21 to 27 march 23

Program Name:

Sr. No	Roll No.	Name of Students	Day 1	Day 2	Day 3	Day 4	Day 5
52	130	Aakansha Kambh	Aakansha	Aakansha	Aakansha	Aakansha	Aakansha
53	TE140	Atharv V. Patil	Atharv	Atharv	Atharv	Atharv	Atharv
54	153	Yash Shinde	Yash	Yash	Yash	Yash	Yash
55	159	Vaishnavi Nakhate	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
56	144	Siddhesh Patil	Siddhesh	Siddhesh	Siddhesh	Siddhesh	Siddhesh
57	166	Aniket Udegaonkar	Aniket	Aniket	Aniket	Aniket	Aniket
58	146	Mrunmayee Godre	Mrunmayee	Mrunmayee	Mrunmayee	Mrunmayee	Mrunmayee
59	105	Khairunisa Attar	Khairunisa	Khairunisa	Khairunisa	Khairunisa	Khairunisa
60	169	Vaibhav Shinde	Vaibhav	Vaibhav	Vaibhav	Vaibhav	Vaibhav
61	160	Akash Bhor	Akash	Akash	Akash	Akash	Akash
62	161	Sanket More	Sanket	Sanket	Sanket	Sanket	Sanket
63	158	Saurabh Shinde	Saurabh	Saurabh	Saurabh	Saurabh	Saurabh
64	156	Mayuresh Jadhav	Mayuresh	Mayuresh	Mayuresh	Mayuresh	Mayuresh
65	165	Prakash Nayar	Prakash	Prakash	Prakash	Prakash	Prakash
66	167	Parth wadkar	Parth	Parth	Parth	Parth	Parth
67	168	Ajay Salgude	Ajay	Ajay	Ajay	Ajay	Ajay
68	162	Shreyas Pethkar	Shreyas	Shreyas	Shreyas	Shreyas	Shreyas
69	157	Soham Kudalkar	Soham	Soham	Soham	Soham	Soham
70	172	Smrithi Dubban	Smrithi	Smrithi	Smrithi	Smrithi	Smrithi
71	170	Ritesh Ganthi	Ritesh	Ritesh	Ritesh	Ritesh	Ritesh
72	150	Nouman Kazi	Nouman	Nouman	Nouman	Nouman	Nouman
73	151	Netraganjan Kuldip	Netraganjan	Netraganjan	Netraganjan	Netraganjan	Netraganjan
74	152	Hushikesh Kale	Hushikesh	Hushikesh	Hushikesh	Hushikesh	Hushikesh
75	153	Tejas T. Patil	Tejas	Tejas	Tejas	Tejas	Tejas
76	126	Tejas V. Jagtap	Tejas	Tejas	Tejas	Tejas	Tejas
77	142	Akash Mane	Akash	Akash	Akash	Akash	Akash

Nutan Maharashtra Institute of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507
Manikali
Coordinator





Pimpri Chinchwad Education Trust's
& Nutan Maharashtra Vidya Prasarak Mandal's

Nutan Maharashtra Institute of Engineering & Technology

Talegaon Dabhade, Maval, Pune



Certificate of Participation

This Certificate is presented to **Mr. Atharva Parte** for his Successful Completion of **Five Day's Training Program on C and C++ programming** organized from **21/03/2023 to 27/09/2023** by Department of Mechanical Engineering, NMIET Talegaon, Pune.

Atharva Parte

Mr. Yogesh Khandelwal
Resource Person

Prof. Manojkumar Kate
Co-ordinator

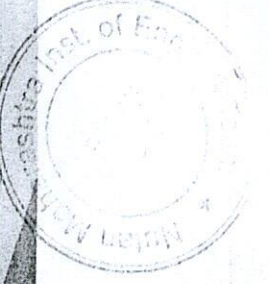
Manojkumar Kate

Dr. Satish More
HOD, Mech Engg.

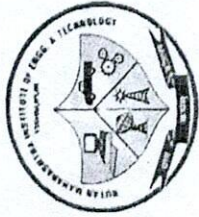
Satish More

Dr. Vilas Deotare
Principal, NMIET

Vilas Deotare



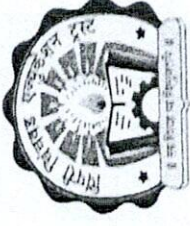
Principal
Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507



Pimpri Chinchwad Education Trust's
& Nutan Maharashtra Vidya Prasarak Mandal's

Nutan Maharashtra Institute of Engineering & Technology

Talegaon Dabhade, Maval, Pune



Certificate of Participation

This Certificate is presented to **Mr. Aniket Udugade** for his Successful Completion of **Five Day's Training Program on C and C++ programming** organized from **21/03/2023** to **27/09/2023** by Department of Mechanical Engineering, NMIET Talegaon, Pune.

Mr. Yogesh Khandelwal
Resource Person

Prof. Manojkumar Kate
Co-ordinator

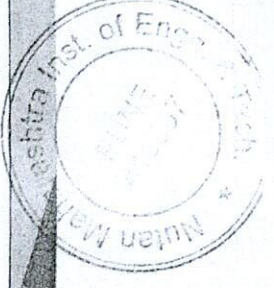
Dr. Satish More
HOD, Mech Engg.

Dr. Vilas Deotare
Principal, NMIET



PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507





Pimpri Chinchwad Education Trust's
& Nutan Maharashtra Vidya Prasarak Mandal's

Nutan Maharashtra Institute of Engineering & Technology

Talegaon Dabhade, Maval, Pune



Certificate of Participation

This Certificate is presented to **Mr. Siddesh Patil** for his Successful Completion of **Five Day's Training Program on C and C++ programming** organized from 21/03/2023 to 27/09/2023 by Department of Mechanical Engineering, NMIET Talegaon, Pune.

Mr. Yogesh Khandelwal
Resource Person

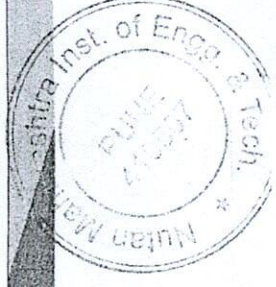
Prof. Manojkumar Kate
Co-ordinator

Dr. Satish More
HOD, Mech Engg.

Dr. Vilas Deotare
Principal, NMIET

PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507





Pimpri Chinchwad Education Trust's
& Nutan Maharashtra Vidya Prasarak Mandal's



Nutan Maharashtra Institute of Engineering & Technology

Talegaon Dabhade, Maval, Pune

Certificate of Participation

This Certificate is presented to **Mr. Gaurav Ganatra** for his Successful Completion of **Five Day's Training Program on C and C++ programming** organized from **21/03/2023** to **27/09/2023** by Department of Mechanical Engineering, NMIET Talegaon, Pune.

Mr. Yogesh Khandelwal
Resource Person

Prof. Manojkumar Kate
Co-ordinator

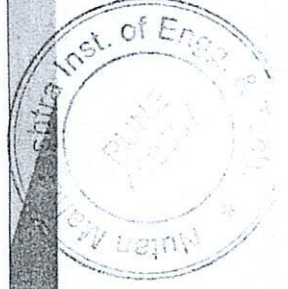
Dr. Satish More
HOD, Mech Engg.

Dr. Vilas Deotare
Principal, NMIET



PRINCIPAL

Nutan Maharashtra Institute of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507





Pimpri Chinchwad Education Trust's
& Nutan Maharashtra Vidya Prasarak Mandal's



Nutan Maharashtra Institute of Engineering & Technology

Talegaon Dabhade, Maval, Pune

Certificate of Participation

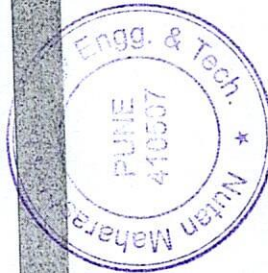
This Certificate is presented to **Mr. Amit Kamble** for his Successful Completion of **Five Day's Training Program on C and C++ programming** organized from **21/03/2023** to **27/09/2023** by Department of Mechanical Engineering, NMIET Talegaon, Pune.

Mr. Yogesh Khandelwal
Resource Person

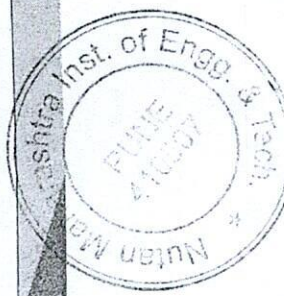
Prof. Manojkumar Kate
Co-ordinator

Dr. Satish More
HOD, Mech Engg.

Dr. Vilas Deotare
Principal, NMIET



Nutan Maharashtra
Institute of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507



C and C++ quiz

* indicates required question

1. A constructor can be virtual.

1 point

Mark only one oval.

- A - True
 B - False

2. Which is the storage specifier used to modify the member variable even though the class object is a constant object?

1 point

Mark only one oval.

- A - auto
 B - register
 C - static
 D - mutable

3. How many number of arguments can a destructor of a class receives?

1 point

Mark only one oval.

- A - 0
 B - 1
 C - 2
 D - None of the above.

4. What is the output of the following program?

1 point

```
#include<iostream>
```

```
using namespace std;  
main() {  
    int *p = new int;  
    delete p;  
    delete p;  
    cout<<"Done";  
}
```

Mark only one oval.

- A - Done
 B - Compile error
 C - Runtime error
 D - None of the above


PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507



5. With respect to streams >> (operator) is called as.

Mark only one oval.

- A - Insertion operator
- B - Extraction operator
- C - Right shift operator
- D - Left shift operator

1 point

6. i) Exception handling technically provides multi branching.

ii) Exception handling can be mimicked using 'goto' construct.

Mark only one oval.

- A - Only (i) is true
- B - Only (ii) is true
- C - Both (i) & (ii) are true
- D - Both (i) && (ii) are false

7. What is the output of the following program? *

1 point

```
#include<iostream>
```

```
using namespace std;
```

```
main() {
```

```
    int i = 13, j = 60;
```

```
    i^=j;
```

```
    j^=i;
```

```
    i^=j;
```

```
    cout<<i<<" "<<j;
```

```
}
```

Mark only one oval.

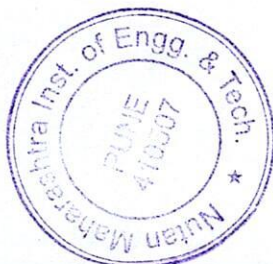
- A - 73 73
- B - 60 13
- C - 13 60
- D - 60 60


8. Special symbol permitted with in the identifier name. *

1 point

Mark only one oval.

- A - \$
- B - @
- C - _
- D - .



P:  L
Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507

9. What is the built in library function to compare two strings? *

1 point

Mark only one oval.

- A - string_cmp0
- B - strcmp0
- C - equals0
- D - str_compare0

10. From the below class choose the proper definition of the member function f(). *

1 point

template <class T>

```
class abc {  
    void f();  
};
```

Mark only one oval.

- A - template <class T> void abc<T>::f() {}
- B - template<class T> void abc::f() {}
- C - template<T> void abc<class T>::f() {}
- D - template<T> void abc<T>::f() {}



PRINCIPAL
Nutan Maharashtra Inst. of Engg. & Tech.
Talgaon Dabhade, Pune - 410 507



This content is neither created nor endorsed by Google.

Google Forms

Feedback summary of

"Five Day's Training Program on C and C++ programming"

Resource Person – Mr. Yogesh Khandelwal

Date: 21st March 2023 to 27th March 2023

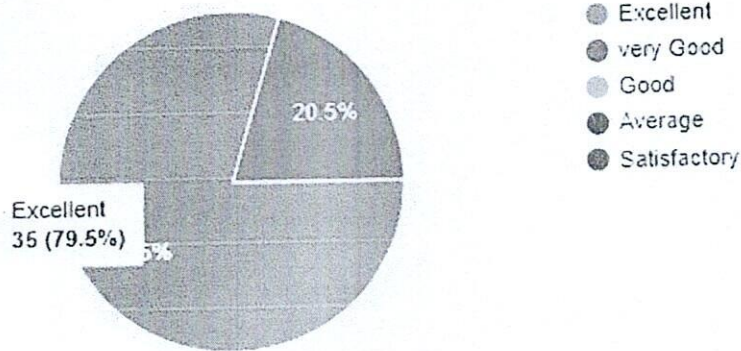
Venue – Computer Center (Room No – 112)

Title of Activity – "Five Day Training Program on C and C++ programming"

Coordinator - Prof. M.S.Kate

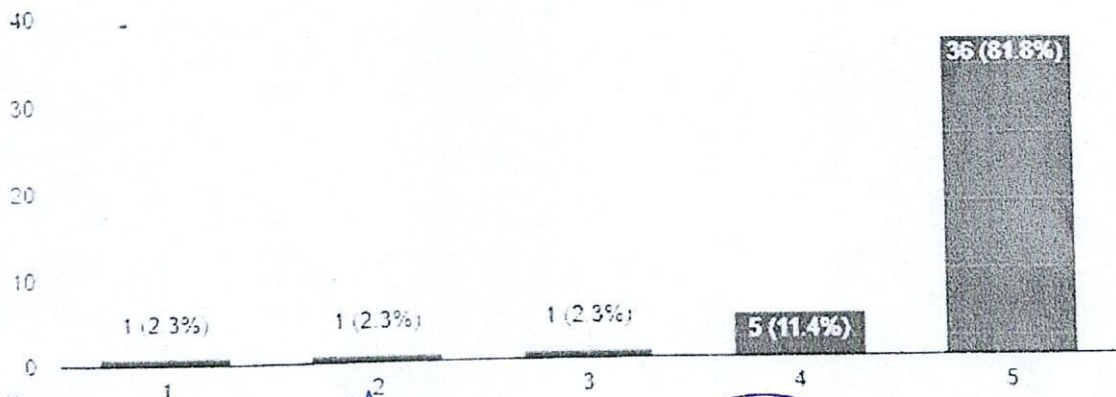
Organization of the workshop

44 responses



Quality of sessions of the workshop (1 being poor & 5 being excellent)

44 responses



Copy



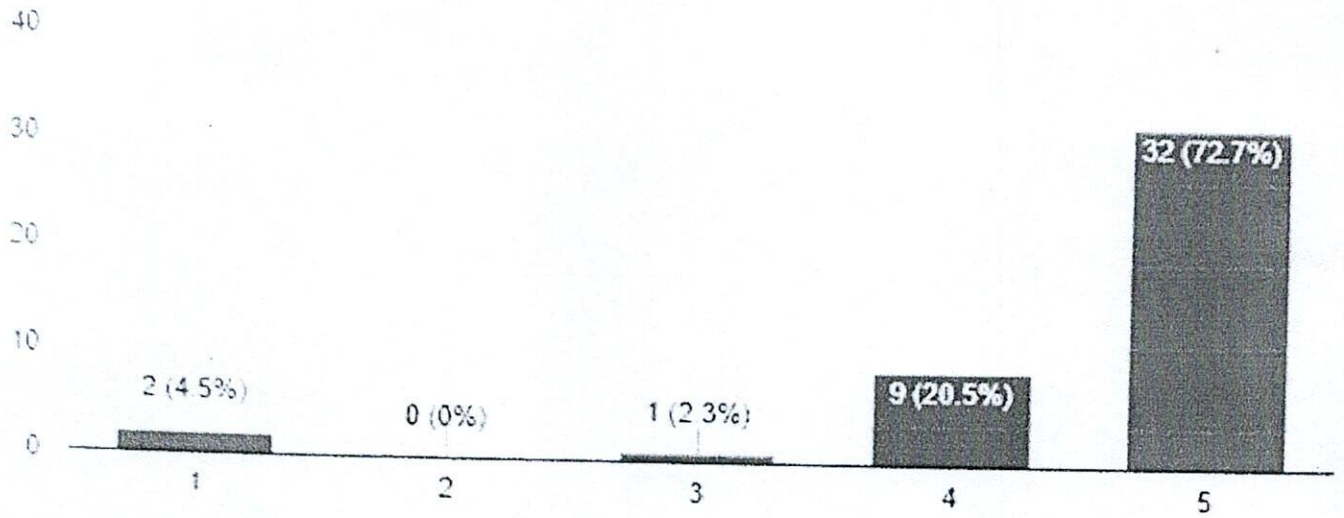
PRINCIPAL
Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507



Effectiveness of the discussion after each session (1 being poor & 5 being excellent)

Copy

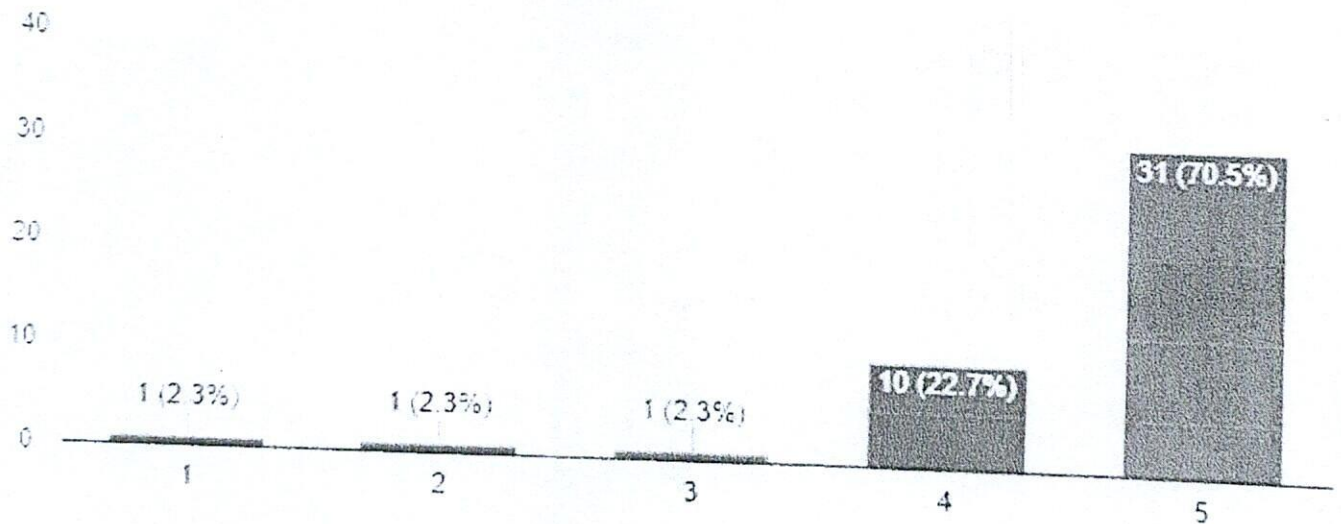
44 responses




Exposure to new knowledge & practices (1 being poor & 5 being excellent)

Copy

44 responses

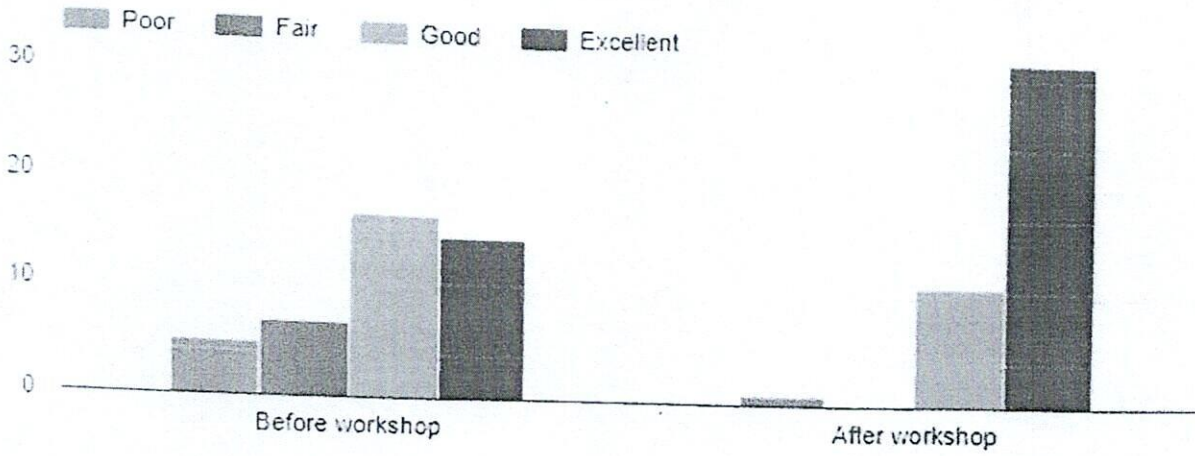



Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507



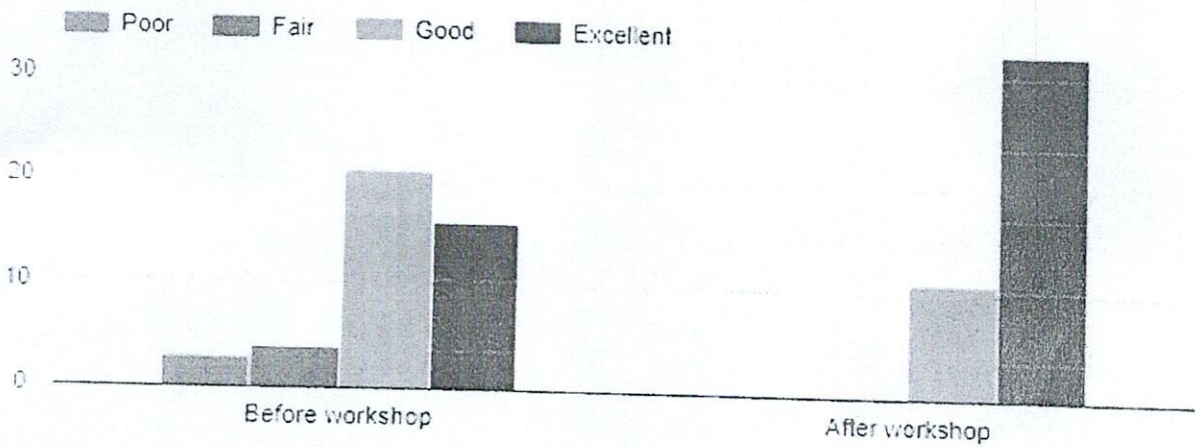
Personal Reflection related to workshop

Copy



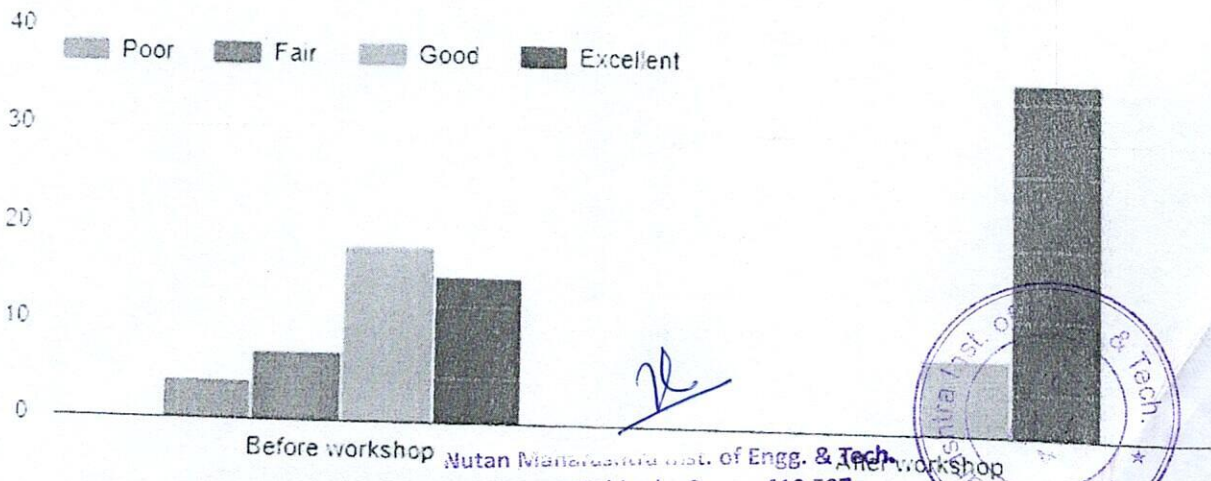
View towards the workshop

Copy



Your confidence about the workshop

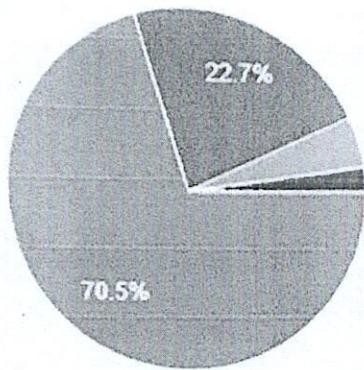
Copy



Technical support from the organizer

44 responses

Copy



- Excellent
- Very Good
- Good
- Average
- Satisfactory

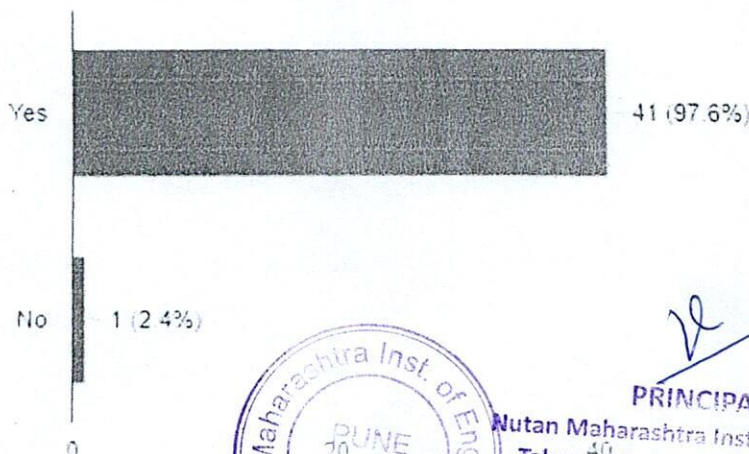
What did you like best about the workshop 28 responses

1. Teaching style
2. We have get valuable knowledge form workshop that can support in our future.
3. Very good performance form workshop
4. The way of teaching that was awesome and understanding. It's very helpfull for improving our coding skills, boost our confidence.. thank you so much sir for such a excellent workshop..
5. The way of teaching
6. Its great workshop learned new skills . . .confidence i also make my career in it sector. Sir teaching is excellent
7. Teaching methods

Would you like such kind of workshop in future e.g. Python

42 responses

Copy



Institute of Engg. & Tech.
Mechanical Engineering



[Signature]
PRINCIPAL

Nutan Maharashtra Inst. of Engg. & Tech.
Talegaon Dabhade, Pune - 410 507