

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY DEPARTMENT OF MECHANICAL ENGINEERING

WORKSHOP

NON DESTRUCTIVE
TESTING METHODS AND
THEIR APPLICATIONS

RESOURCE PERSON

MR. LAWRANCE,

CEO, APLUS NDT SERVICES

COIMBATORE



NDT SERVICES
SCHOOL OF TECHNICAL EDUCATION

DATE: 31.03.2023

VENUE: VIDEO CONFERENCING HALL TIME: 10.00 AM- 3.30 PM

EVENT COORDINATORS

DR. S. JOSEPH DOMINIC VIJAYAKUMAR
PROFESSOR, MECHANICAL ENGG

CONVERNORS

DR. G. SANKARANARAYANAN HOD/MECHANICAL ENGG

DR. D. SENTHIL KUMARAN
PRINCIPAL



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NACC)

Dindigul - Palani Highway, Dlndigul - 624 002

Department of Mechanical Engineering

Workshop on Non-Destructive Testing Methods and their Applications

STUDENT NAME LIST

31/03/23

Year / Sem : IV / VI

Academic Year: 2022-2023 (Even Sem)

NO	REG NO	NAME
1	922120114001	ABDUL HARSHATH A
2	922120114002	ARISHRAJAN I
3	922120114004	BALAMURUGAN S
4	922120114005	DANUSHMANI S
5	922120114006	DINESH S
6	922120114007	EDISON S
7	922120114008	JAIKUMAR PANDIAN J
8	922120114009	JOHNSON M
9	922120114010	KARTHICK D
10	922120114011	KARTHICK RAJA R
11	922120114012	KARTHIKEYAN N
12	922120114013	LAKSHMI N
13	922120114014	MANIKANDAN G
14	922120114015	MOHAMED RIAZ S
15	922120114016	MUTHU PRAKALATHAN V
16	922120114017	MUTHU SANTHOSH M. S
17	922120114019	NITHESH S
18	922120114020	NITHIS KUMAR J
	922120114023	RAJASEKARAN V
19	922120114025	SANJAY KUMAR S
20	922120114026	SANMUGAPANDI M
22	922120114027	SANTHOSH KUMAR M
23	922120114028	SARAVANA PANDI P
24	922120114029	SIVARAMAN S
25	922120114031	TAMIL SELVAN S
26	922120114032	VASANTH R
27	922120114033	VIDYASARAN P
28	922120114302	ABISHEK N
29	922120114303	ARUN KANNAN K
30	922120114304	ASWIN RAJ V
31	922120114305	BOMMURAJ K
32	922120114306	DEVAPRAKASH N
33	922120114308	DHIWAKAR C
34	922120114309	HARIHARASUDHAN M
35	922120114311	KARTHICK S
36	922120114312	KAVINRAJ P
37	922120114313	KOWSHIK BALAJI S
	922120114314	LOKESH VARMA D
38	922120114314	MAUREESH K V R
40	922120114317	NAVIN JOE J
41	922120114318	PRASANNAKUMAR S
42	922120114319	RAJKUMAR P
43	922120114320	RAMKUMAR P R
43	922120114323	SANTHOSH KANNAN R
45	922120114324	SIVAYOGAPRABHU V
46	922120114325	SRIKRISHNA R

85m3lv3 Staff i/c (ゴか) HoD/ MECH 31 103 2023



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)

Dindigul – Palani Highway, Dindigul – 624 002

S.No.	Reg.no.	Student Name	Signature
1.	922120114001	ABDUL HARSHATH A	About harshot
2.		ARISHRAJAN I	Asi Sh A again
3.	922120114004	BALAMURUGAN S	fala Clamath
4.	922120114005	DANUSHMANI S	DANUSHMANI
5.	922120114006	DINESH S	
6.	922120114007	EDISON S	Edistate .
7.	922120114008	JAIKUMAR PANDIAN J	Saleaning
8.	922120114009	JOHNSON M	TOPP
9.	922120114010	KARTHICK D	Harreller
10.	922120114011	KARTHICK RAJA R	CE LANGE
11.	922120114012	KARTHIKEYAN N	greens harman
12.	922120114013	LAKSHMI N	Labeles
13.	922120114014	MANIKANDAN G	Mainue
14.	922120114015	MOHAMED RIAZ S	5 Moto pt
15.	922120114016	MUTHU PRAKALATHAN V	Mullinges
16.	922120114017	MUTHU SANTHOSH M. S	mostruce
17.	922120114019	NITHESH S	4 GREG
18.	922120114020	NITHIS KUMAR J	Nit hues
19.	922120114023	RAJASEKARAN V	Reside
20.	922120114025	SANJAY KUMAR S	Sound
21.	922120114026	SANMUGAPANDI M	Sapra
22.	922120114027	SANTHOSH KUMAR M	Sablesti
23.	922120114028	SARAVANA PANDI P	Sayarama fam
24.	922120114029	SIVARAMAN S	8
25.	922120114031	TAMIL SELVAN S	anot
26.	922120114032	VASANTH R	P. Volos
27.	922120114033	VIDYASARAN P	DE -
28.	922120114302	ABISHEK N	ABIGHT
29.	922120114303	ARUN KANNAN K	tou
30.	922120114304	ASWIN RAJ V	HEAT
31.	922120114305	BOMMURAJ K	\$ 1 L
32.	922120114306	DEVAPRAKASH N	Jungangap
33.	922120114308	DHIWAKAR C	D: wighter
34.	922120114309	HARIHARASUDHAN M	Hari Rangus
35.	922120114311	KARTHICK S	My n
36.	922120114312	KAVINRAJ P	- K. 55
37.	922120114313	KOWSHIK BALAJI S	per 1 y
38.	922120114314	LOKESH VARMA D	D
39.	922120114316	MAUREESH K V R	- Forman
40.	922120114317	NAVIN JOE J	300
41.	922120114318	PRASANNAKUMAR S	Pro 15
42.	922120114319	RAJKUMAR P	d.
43.	922120114320	RAMKUMAR P R	Day Jan 0
44.	922120114323	SANTHOSH KANNAN R	SASS
45.	922120114324	SIVAYOGAPRABHU V	Your
46.	922120114325		Sen CONTE

Faculty In-Charge C50V)

HoD Mech

1. Introduction:

The workshop on Non-Destructive Testing (NDT) Methods and Their Applications, conducted by APLUS NDT Services, took place on 31.03.2023 at Video conference Hall. The workshop aimed to provide participants with comprehensive insights into various NDT methods and their practical applications across industries.

2. Objectives of the Workshop:

The primary objectives of the workshop were as follows:

- ✓ To familiarize participants with a range of Non-Destructive Testing methods.
- ✓ To elucidate the principles behind each NDT technique.
- ✓ To demonstrate the applications and advantages of NDT in diverse industries.
- ✓ To provide hands-on training in selected NDT methods.

3. Workshop Agenda:

The workshop's agenda was meticulously designed to cover a broad spectrum of NDT methods, ensuring participants gained both theoretical knowledge and practical skills. The key sessions included:

- ✓ Introduction to Non-Destructive Testing
- ✓ Overview of Various NDT Methods (e.g., Ultrasonic Testing, Radiographic Testing, Magnetic Particle Testing)
- ✓ Principles and Applications of Each NDT Method
- ✓ Case Studies and Real-world Applications
- ✓ Hands-on Training and Demonstration of NDT Equipment
- ✓ Q&A Sessions with Industry Experts

4. Resource Person:

Mr. Lawrance, Chief Executive Officer of APLUS NDT Services, served as the resource person for the workshop. With his extensive experience and expertise in the field of NDT, Mr. Lawrance brought a wealth of practical knowledge and real-world insights to the participants. His dynamic presentation style and ability to simplify complex concepts contributed significantly to the overall success of the workshop.

5. Participant Engagement:

The workshop fostered active participation and engagement among the attendees. Participants had the opportunity to interact directly with Mr. Lawrance during Q&A sessions, gaining valuable insights into specific applications and challenges related to NDT. The handson training sessions allowed participants to operate NDT equipment under the guidance of industry experts, enhancing their practical skills.

6. Workshop Materials:

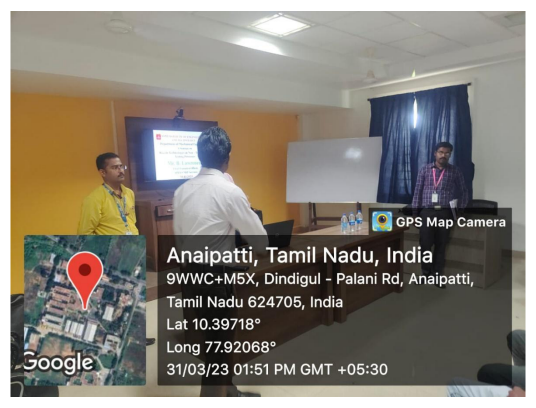
Participants received comprehensive workshop materials, including presentation slides, case studies, and reference materials. These resources served as valuable references for further exploration of NDT methods and applications beyond the workshop.

7. Feedback and Participant Impressions:

Feedback from participants was overwhelmingly positive. Attendees praised the workshop's organization, the depth of content covered, and Mr. Lowrance's effective delivery. Many highlighted the practical nature of the sessions as particularly beneficial in understanding the nuances of NDT applications.

8. Conclusion:

The Workshop on Non-Destructive Testing Methods and Their Applications, conducted by APLUS NDT Services and facilitated by Mr. Lawrance, proved to be a resounding success. It provided participants with a holistic understanding of NDT, blending theoretical knowledge with practical applications. The workshop not only met its objectives but also inspired participants to apply NDT techniques more effectively in their respective industries.







(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)

Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

Date: 31.03.2023

Name of the Program: Workshop	n Non-Destructive	Testing N	Methods and	tneir
Applications				

<u>Feedback form</u>	
Name of the Program: Workshop on Non-Destructive Testing Methods and their	
Applications	
Name of the guest:	
[1]. Resource Person's knowledge on the delivered content	
© Excellent	
Good	
o Fair	
[2].Content delivered.	
Excellent	
o Good	
o Fair	
[3]. Response of the speakers to the questions	
27 Excellent	
o Good	
o Fair	
[4]. Time management of the speakers	
o Excellent	
6 Good	
o Fair	
[5]. Applicability of the workshop sessions to you	
o Excellent	
Good	
6 Fair	
[6]. Overall experience	
Excellent	
Good	
o Fair	
[7]. Any Suggestions/comments to improve:	
The sessions provided is use ful for as	
The set	



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)

Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

Date: 31.03.2023

Feedback form	
	
Name of the Program: Workshop on Non-Destructive Testing Methods and their	
Applications	
Name of the guest:	
[1].Resource Person's knowledge on the delivered content	
o Excellent	
Good	
o Fair	
[2]. Content delivered.	
o Excellent	
Good	
o Fair	
[3]. Response of the speakers to the questions	
o Excellent	
Good	
o Fair	
[4]. Time management of the speakers	
o Excellent	
∅ Good	
o Fair	
[5]. Applicability of the workshop sessions to you	
o Excellent	
ø Good	
o Fair	
[6]. Overall experience	
o Excellent	
⊘ Good	
o Fair	
[7]. Any Suggestions/comments to improve:	

S. kom



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC) Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

Date: 31.03.2023

Feedback form

Name of the Program: Workshop on Non-	Destructive Testing Methods and their
Applications	

Name	of	the	guest:
------	----	-----	--------

[1].Resour	rce Person's knowledge on the delivered content
0	Excellent
\mathscr{A}	Good

Fair[2]. Content delivered.

Excellent
O Good

o Fair

[3]. Response of the speakers to the questions

o Excellent

Good

o Fair

[4]. Time management of the speakers

o Good

o Fair

[5]. Applicability of the workshop sessions to you

Excellent

o Fair

[6]. Overall experience

o Good

o Fair

[7]. Any Suggestions/comments to improve:

Practical oriented applications

CO SSM

SSM INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)
Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

Date: 31.03.2023

Feedback form

Name of the Program: Wor	rkshop on Non-Destructive	e Testing Methods and	I their
Applications			

Name of the	e guest:			
543 D	Dangan	la knowledge	on the deliv	vered content

[1]. Res	sour	ce Person's knowledge on the delivered content
. ,		Excellent
	51	Good

Fair[2]. Content delivered.

ExcellentGood

o Fair

[3]. Response of the speakers to the questions

o Excellent

Good

o Fair

[4]. Time management of the speakers

Excellent

o Good

o Fair

[5]. Applicability of the workshop sessions to you

Excellent

o Good

o Fair

[6]. Overall experience

o Excellent

Good

o Fair

[7]. Any Suggestions/comments to improve:

Seliv ored	the	word 60 Content	inpouve	by	actuacting
one.					



(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC)

Dindigul – Palani Highway, Dindigul – 624 002

Department of Mechanical Engineering

Date: 31.03.2023

Name of the Program: Workshop on Non-Destructive Testing Methods and their Applications Name of the guest: [1]. Resource Person's knowledge on the delivered content Excellent Good Fair [2]. Content delivered. Excellent
Applications Name of the guest: [1].Resource Person's knowledge on the delivered content Excellent Good Fair [2].Content delivered.
[1].Resource Person's knowledge on the delivered content Excellent Good Fair [2].Content delivered.
Excellent O Good O Fair [2]. Content delivered.
Excellent O Good O Fair [2]. Content delivered.
o Fair [2]. Content delivered.
[2]. Content delivered.
o Good
o Fair
[3]. Response of the speakers to the questions
o Good
o Fair
[4]. Time management of the speakers
o Excellent
Good
o Fair
[5]. Applicability of the workshop sessions to you
Excellent
o Good o Fair
• • • • • • • • • • • • • • • • • • • •
[6]. Overall experience
o Excellent o Good
D .
[7]. Any Suggestions/comments to improve:
[/].Any buggestions comments to a final control of the final control of

K. Swasnbrang

(Approved by AICTE, New Delhi / Affiliated to Anna University / Accredited by NAAC) Dindigul - Palani Highway, Dindigul - 624 002

Department of Mechanical Engineering

Date: 31.03.2023

Feedback form

Name of the Program: Workshop on Non-Destructive	Testing Methods and th	ıeır
Applications		

Name	of	the	guest:
------	----	-----	--------

[1]. Resource Person's knowledge on the delivered content
 Excellent
Good
o Fair
[2]. Content delivered.
o Excellent
o Good
o Fair
[3]. Response of the speakers to the questions
Excellent
o Good
o Fair
[4]. Time management of the speakers
o Excellent
Good
o Fair
[5]. Applicability of the workshop sessions to you
© Excellent
o Good
o Fair
[6]. Overall experience
o Excellent
ø Good
o Fair
[7]. Any Suggestions/comments to improve:

Requests please give the olimo and practical
for workshop on Non-destrictive testing method

E. Karthlet