

# K.S.R. COLLEGE OF ENGINEERING (Autonomous) TIRUCHENGODE – 637 215

## ORGANIZED BY DEPARTMENT OF AUTOMOBILE ENGINEERING

#### **STUDENTS**

#### **SEMINAR PROGRAMME**

#### **ACADAMIC YEAR 2019-2020**

#### TITLE-NON-DESTRUCTIVE TESTING

DATE OF EVENT

30.08.2019



PRINCIPAL

K.S.R. COLLEGE OF ENGINEERING

K.S.R. KALVI NAGAR,

TIRUCHENGODE-637 215.



## K.S.R. COLLEGE OF ENGINEERING (Autonomous)

#### **TIRUCHENGODE - 637 215**

#### **Event Schedule**

1	Name of the Event (Seminar/Workshop/Conference/FDP/Anyother)	Seminar
2	Name of the Organizer	Department of Automobile Engineering
3	Date of Event	30.08.2019
4	Venue	Mechanical Seminar hall
5	Title of the Event	Non-Destructive Testing
6	Name of the Co-ordinator	Mr.M.Syd Thathagir
7	Total Participants	60
8	Resource person	Mr. Jayaseelan Madhialagan, Lead Engineer, Haasee Inspection Serives Coimbatore
9	Objectives of the Event	The Workshop focus on latest research methodologies and relevant skills required in the field of Non-Destructive Testing in capable of locating defects and determining the features of the defects such as size, shape, and orientation in manufacturing industry.



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#### K.S.R. COLLEGE OF ENGINEERING (Autonomous)

#### TIRUCHENGODE – 637 215

DEPARTMENT OF AUTOMOBILE ENGINEERING Organizes Seminar on "Non-Destructive Testing" 30.08.2019

Intent of Seminar: To augment the skill development and research culture among the student and faculty in the field of Non-Destructive Testing is organized.

#### Theme:

The conventional tests are destructive in nature and are therefore done on a limited number of samples, rather than on the materials, components or assemblies actually being put into service. These destructive tests are often used to determine the physical properties of materials such as impact resistance, ductility, yield and ultimate tensile strength, fracture toughness and fatigue strength, but discontinuities and differences in material characteristics are more effectively found by NDT.

#### **Topics Covered:**

The resource person was explained about the most frequently used NDT techniques in industries were Dye penetrant testing, Magnetic particle inspection, ultrasonic flaw detection, Radiography testing. Radiography testing technique: This technique is suitable for the detection of internal defects in ferrous and nonferrous metals and other materials. X-rays, generated electrically, and Gamma rays emitted from radio-active isotopes, are differentially absorbed by the material through which it passes; the greater the thickness, the greater the absorption. Furthermore, the denser the material the greater the absorption. Dye Penetrant Testing: This method is frequently used for the detection of surface breaking flaws in nonferromagnetic materials. Ultrasonic Flaw Detection: This technique is used for the detection of internal and surface (particularly distant surface) defects in sound conducting materials. All the above NDT methods were well explained by the resource person along with showing the videos of different methods. This Seminar improved and acquired their skills and knowledge in recent research methodologies in the field of Non-Destructive Testing in manufacturing industry.

Association Coordinato

HOD/AUE

Principal

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TIRUCHENGODE-637 215



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Accredited by NBA and ISO Certified Institution

Approved by AICTE, New Delhi and Affiliated to Anna University, Chennai

K.S.R. Kalvi Nagar, Tiruchengode – 637 215

Ksrceaea@gmail.com 004288 – 274757



#### AUTOMOBILE ENGINEERING ASSOCIATION

Chairman Lion Dr. K. S. Rangasamy, MJF Founder-Chairman, K.S.R. Educational Institutions

Chief Patron Thiru R. Srinivasan, B.B.M., MISTE, Chairman, K.S.R. Educational Institutions

Patron Dr. P. Senthilkumar Principal

or. R. Venkatachalam Head of the Department

Conveners Mr. M. Syed Thasthagir Assistant Professor

**Mr. A.P. Kalidas** Assistant Professor

Student Secretary Mr. Gopalakrishnan M

**Student Joint Secretary** Mr. Arul Jothi A

**Student Treasurer** Mr. Fazil A

Student Joint Treasurer
Sam Zebulun S

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Mr. Nivash M

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Mr. Sabareeswaran A J

Mr. Shakthi Gokulnath G

Mr. Vipparthi Samuel Joy

Mr. Vishwa S

Mr. Dhanush R

Mr. Karan S

Mr. Nirmal G

Mr. Pradeep A

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#### INVITATION

We cordially invite you all for the

Seminar Presentation
On
Non-Destructive Testing

Lion Dr. K. S. Rangasamy, MJF

Founder-Chairman, K.S.R. Educational Institutions, has kindly consented to deliver the presidential address

Mr. R. Srinivasan, B.B.M., MISTE.

Chairman, K.S.R. Educational Institutions has kindly consented to deliver the felicitation address

Mr. Jayaseelan Madhialagan

Lead Engineer Haasee Inspection Services Coimbatore will be the chief guest

Dr. P. Senthilkumar

Principal, K.S.R.C.E. has kindly consented to preside over the function

Dr. R. Venkatachalam,

Head of the Department, Automobile Engineering has kindly consented to deliver the welcome address

Venue: Mechanical Seminar Hall

Date: 30th August 2019, Friday

Time: 10.00 A.M.

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## K. S. R. College of Engineering, Tiruchengode Department of Automobile Engineering Automobile Engineering Association

#### **AGENDA**

Date : 30.08.2019, Friday

Time: 10.00 A.M.

Venue: Mechanical Seminar Hall

#### Session 1: (10:30 A.M.): Seminar Presentation on Non-Destructive Testing

✓ Invocation

✓ Prayer

Choir (Tamil Thaai Vazhthu)

✓ Welcome Address

Dr. R. Venkatachalam, Professor & Head Department of Automobile Engineering

✓ Presidential Address

: Lion. Dr. K. S. Rangasamy M.J.F. Chairman, K. S. R. Educational Institutions.

✓ Felicitation Address

Mr. R. Srinivasan, Chairman cum Managing Trustee, K.S.R.C.E.

✓ Principal Address

Dr. P. Senthilkumar, Principal, K.S.R.C.E.

✓ Inaugural Address

Mr. Jayaseelan Madhialagan Lead Engineer Haasee Inspection Services Coimbatore.

Session 2: (02:00 P.M.): Seminar Presentation on Careers in NDT Field

#### Session 3: (03:30 P.M.):

✓ Vote of Thanks

Mr. Arul Jothi A

Students Joint Secretary

Automobile Engineering Association.

✓ National Anthem

Choir

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TIRUCHENGODE-637 215



#### Seminar Presentation on Non-Destructive Testing on 30.08.2019





latitude 11.2162905 and longitude 78.1939697.

M. 854. Association Coordinator

R.W HOD/AUE

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## K. S. R. College of Engineering, Tiruchengode Department of Automobile Engineering

Automobile Engineering Association

#### Attendance Particulars of Participants

Date: 30.08.2019, Friday

Venue: Chocsit Court

Session 1: (10.30 A.M.) Seminar Presentation on Non-Destructive Testing
Session 2: (02:00 PM): Seminar Presentation on Careers in NDT Field

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3.170.	No.	Student Name	Year	Department	College	Session 1	Session
1	1811001	ASHWIN AATHI R.R	ON OTHA	AUTOMOBILE	KSRCE	P.R. Athis	Q - R - AUTO
2	1811002	DANUSHKUMAR.R	THE COLUMN	AUTOMOBILE	KSRCE	ROAL	PIN
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#### K. S. R. College of Engineering, Tiruchengode

### Department of Automobile Engineering Automobile Engineering Association

#### Attendance Particulars of Participants

Date: 30.08.2019, Friday

Venue: Chocsit Court

Session 1: (10.30 A.M.) Seminar Presentation on Non-Destructive Testing

Session 2: (02:00 PM): Seminar Presentation on Careers in NDT Field

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S.No.	Register No.	Student Name	Year	Department	College	Session 1	Session 2	
33	1711034	RANJAN K V	o HI	AUTOMOBILE	KSRCE	K.v. Py	4.0.20	
34	1711035	SANTHANAKUMAR S	THE	AUTOMOBILE	KSRCE	C. Swifer	S. Souri	
35	1711036	SARAN M	III	AUTOMOBILE	KSRCE	M-day	M. day	
36	1711037	SRIKRISHNAN C	111	AUTOMOBILE	KSRCE	C. den	C. Sml	
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38	1711040	VISHWA S	111	AUTOMOBILE	KSRCE	Siste	Siste	
39	1711501	ARAVINTH D	111	AUTOMOBILE	KSRCE	D. Doug	D- Arou	
40	1711502	ARTHIK P	111	AUTOMOBILE	KSRCE	D. Heith	P. South	
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#### K. S. R. College of Engineering, Tiruchengode

#### Department of Automobile Engineering Automobile Engineering Association

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S.No.	Register No.	Student Name	Year	Department	College	Session 1	Session 2
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36	1611510	GOWRISHANKAR K	IV	AUTOMOBILE	KSRCE	D. Couri	Qu.C.
37	1611511	GOWTHAM A	IV	AUTOMOBILE	KSRCE	A GPATA	A CITA
38	1611511	JAI GANESH R	IV	AUTOMOBILE	KSRCE	P. John CER	
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41	1611516	MAYA KRISHNAN R	IV	AUTOMOBILE	KSRCE	* Les	- Pino
43	1611517	MOHAMMED THAMEEMUN ANSARI M.S	IV	AUTOMOBILE		W. S. W.X.	misdr.
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46	1611520	PRABAKARAN S	IV	AUTOMOBILE		Sin	S. C.
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48	1611522	RAJA SUBRAMANIAN S.L	IV	AUTOMOBILE		S.L. S. AND	SLIP
49	1611523	RAVI R	IV	AUTOMOBILE		foly	De
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#### KSRCE/IQAC/2018-2019/ AUE/IC30-64/01

#### K.S.R.COLLEGE OF ENGINEERING (Autonomous) - TIRUCHENGODE - 637215 DEPARTMENT OF AUTOMOBILE ENGINEERING AUTOMOBILE ENGINEERING ASSOCIATION

#### **Budget Statement Towards**

#### Seminar Presentation on NDT Date: 30.08.2019

S. No.	Description	Expenses in Rupees	Remarks
1	Tea & Snacks	3000.00	
2	Banner	1000.00	
3	Remuneration to chief guest	5000.00	
4	Miscellaneous	2075.00	
	Total	1175.00	

(Rupees Eleven Thousand and Seventy five only)

**Association Coordinator** 

HOD

Principal

PRINCIPAL. K.S.R. KALVI NAGAR,

TIRUCHENGODE-637 215



(AUTONOMOUS)





#### AUTOMOBILE ENGINEERING ASSOCIATION

Conference / Guest Lecture / Seminar / Symposium / Workshop Feedback Form

Title of Activity: Seminar Presentation On Non-Destructive Testin	g			D	ate:30.08.19
1. Presenter: Mr. Jayaseelan Madhialagan			0.00		
Lead Engineer Haasee Inspection Services	1=Poor	2=Below Average	3=Averag	e 4=Above Average	5=Outstandin
Coimbatore				i i i i i i i i i i i i i i i i i i i	
To what extent was the presenter knowledgeable, organized and effective in his/her presentation?	1	2	3	1	5
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To meet career requirements  3. How might the format of this activity be improved to carden to					
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Add breakouts for subtopics	1 5	- Cilior, desc			—— <del>———</del>
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Description:	1=Poor	2=Below Average	3=Average	4=Above	5=Outstandin
Educational content Relevance to practice	1	2	3	4	5
Questions and discussions	1 1	2	3./	4	5
Oral presentations	1	2 2	3	4	5
Quality of presenters	i	. 2	3	4	5
Selection of topics	. 1	2	3	4	5
Overall quality of activity	1	2	3	4	5.
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#### AUTOMOBILE ENGINEERING ASSOCIATION

Conference / Guest Lecture / Seminar / Symposium / Workshop Feedback Form

Title of Activity: Seminar Presentation On Non-Destructive Testing  1. Presenter: Mr. Jayaseelan Madhialagan Lead Engineer Haasee Inspection Services Coimbatore  To what extent was the presenter knowledgeable, organized and effective in his/her presentation?  2. Indicate the reason you came to the event: To develop technical skills To acquire new information on the subject To review the subject To meet career requirements 3. How might the format of this activity be improved in order to be most appropriate for the content presented? select all that apply Sendule more case-based presentations Include more case-based presentations Include more case-based presentations Add breakouts for subtopics 4. Please rate the overall aspects of this educational activity on the basis of:  Description:  Educational content Educational content Relevance to practice Questions and discussions 1 2 3 4 5 Courstanding  1 2 3 4 5 Courstanding  2 3 4 5 Courstanding  3 = Average Add a hands-on instructional component Cother, describe  Cother, descr
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Lead Engineer Haasee Inspection Services Coimbatore  To what extent was the presenter knowledgeable, organized and effective in his/her presentation?  2. Indicate the reason you came to the event:  To develop technical skills  To acquire new information on the subject  To meet career requirements  3. How might the format of this activity be improved in order to be most appropriate for the content presented? select all that applied  Format was appropriate; no changes needed  Include more case-based presentations  Increase interactivity with attendees  Add breakouts for subtopics  4. Please rate the overall aspects of this educational activity on the basis of:  Description:  Educational content  Relevance to practice  Questions and discussions  1 2 3 4 5  Questions and discussions  1 2 3 4 5  Question of topics  Quality of presenters  Selection of topics  Overall quality of activity  1 2 3 4 5  Selection of topics  Overall quality of activity  1 2 3 4 5  Selection of topics  Overall quality of activity  S=Outstandid  4-Above Average  Adverage  4-Above 5-Outstandid  4-Above 6-Outstandid  4-Above 6-Outstandid
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6. How will you change your practice as a result of attending this activity? Select all that apply
Try to improve my technical skills Will boost up my career development skills
Fry to horn my co-curricular & extra-curricular skills Will test myself in different academic activities
Other, please specify:
7. Has this activity met your identified needs and professional practice gaps?
8. Please rate the following:
Excellent Very Good Good Fair Poor
a. Visuals
b. Acoustics
c. Meeting space
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TIRUCHENGODE-637 215

AUTOMOBILE ENGINEERING ASSOCIATION

Conference / Guest Lecture / Seminar / Symposium / Workshop Feedback Form

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Title of Activity: Seminar Presentation On Non-Destructive Testing	g		والمراجع والمراجع	D	ate:30.08.19
1. Presenter: Mr. Jayaseelan Madhialagan		Salabahas P			
Lead Engineer	1=Poor	2=Below	3=Averag	4=Above	5=Outstanding
Haasee Inspection Services Coimbatore	1.00	Average	3-Averag	Average	5=Outstanding
To what extent was the presenter knowledgeable, organized and					
effective in his/her presentation?	1	2	3	4	5
2. Indicate the reason you came to the event:	Please chec	k all that appl	ied	3 8974	
To develop technical skills					
To develop co-curricular & extra-curricular skills					
To acquire new information on the subject					
To review the subject					
To meet career requirements					
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format was appropriate; no changes needed		Add a hand	s-on instructio	nal componer	nt I
nclude more case-based presentations			ore time for Q		<del>"                                     </del>
ncrease interactivity with attendees		Other, desc		and A	
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Questions and discussions	i	2	3	4	5
Oral presentations	1	2	3	¥/	5 5 5
Quality of presenters	1	2	3	4	\$/
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Overall quality of activity	1	2	3	4	15
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