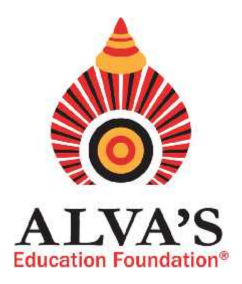
ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavan Campus, Mijar, Moodbidri - 574225

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognized by Government of Karnataka)



A Report on

Activities Under MOU at

"V&G Industrial Testing Laboratories Pvt. Ltd."



V&G Industrial Testing Laboratories Pvt. Ltd

Plot No.323 G (P), Industrial Area, Baikampady, Mangaluru, Karnataka 575011

Contents

Sl.	Particulars	Page
No.		Number
1	MOU Agreement	1

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made on February 24, 2020 between V&G Industrial Testing Laboratories Pvt. Ltd, of Plot No. 323 G(P), Industrial Area, Mangaluru, Karnataka 575028 and Alva's Institute of Engineering and Technology (AIET), Shobhavana Campus, Mijar - 574 225, Moodbidri, Mangalore, hereinafter referred to as V&G for the purpose of achieving the various aims and objectives relating to the Training and Certification Courses on NDT techniques (the Project).

WHEREAS AIET and V&G desire to enter into an agreement in which AIET and V&G will work together to complete the Project;

AND WHEREAS AIET and V&G are desirous to enter into a **Memorandum of Understanding** between them, setting out the working arrangement that each of the partners agree are necessary to complete the Project;

Purpose

The purpose of this Memorandum is to provide the framework for any future binding contract regarding the Training and Certification Courses on NDT techniques between AIET and V&G.

Obligations of the Partners

The Partners acknowledge that no contractual relationship is created between them by this Memorandum, but agree to work together in the true spirit of partnership to ensure that there is a united visible and responsive leadership of the Project and to demonstrate the financial, administrative and managerial commitment to the Project by means of the following individual services.

Cooperation

The activities and services for the project shall include, but not limited to

- a. Service to be rendered by AIET include:
- i. Provide publicity among students of AIET regarding the Training and Certification Courses in NDT provided by V&G.
- ii. Arrange workshops for students to undergo NDT training by V&G.
- iii. Provide platforms for V&G to interact with AIET student community regarding NDT services offered, during AIET Tech Fest and other Collegiate events.
- iv. Encourage faculty members to seek services of V&G for their research requirements pertaining to structural integrity analysis.
- b. Services to be rendered by V&G include:
- i. Depute personnel as resource persons to engage in workshops on NDT for students of AIET.
- ii. Provide technical assistance in academic projects of students from AIET.
- iii. Facilitate industrial visits and training for students and faculty members AIET.
- iv. Depute resource persons to engage in Classroom teaching for students of AIET on topics related to material testing and analysis.

Resources

The partners will endeavour to have final approval and secure resources necessary to fulfil their individual contributions at the start of the planning for the Development of the Project.

- a. AIET agrees to provide the following financial, material and labour resources in respect of the Project;
- i. Honorarium and allowances in accordance to the norms of the Institution (AIET) will be provided to resource persons engaging in workshops, training, and classroom teaching at AIET Campus.
- ii. Arrangements to display promotional materials of V&G in AIET campus during Tech Fest and other college events.
- b. V&G agrees to provide the following financial, material and labour resources in respect of the Project;
- i. V&G will depute resource persons to engage in training, workshops, and classroom teaching of NDT techniques for students of AIET.
- ii. V&G will permit industrial visits for students and faculty of AIET at mutually agreed upon schedule.
- iii. V&G will provide concessions for AIET students and faculty seeking NDT services, for their academic purposes only, in accordance to the norms of V&G.

Liability

No liability will arise or be assumed between the Partners as a result of this Memorandum.

Term

The arrangements made by the Partners by this Memorandum shall remain in place from February 24, 2020 until February 24, 2028, at the end of which on review, term can be extended only by agreement of both the partners.

Understanding

It is mutually agreed upon and understood by and among the Partners of this Memorandum that:

- a. Each Partner will work together in a coordinated fashion for the fulfilment of the Project.
- b. In no way does this agreement restrict involved Partners from participating in similar agreements with other public or private agencies, organizations and individuals.
- c. This Memorandum is not intended to and does not create any right, benefit, or trust responsibility.
- d. This Memorandum will be effective upon the signature of both Partners.
- e. Any Partner may terminate its participation in this Memorandum by providing written notice to another Partner.

The following Partners support the goals and objectives of the Training and Certification Courses on NDT techniques.

This agreement shall be signed on behalf of AIET by Dr. Peter Fernandes, Principal, AIET, at Shobhavan, Mijar, and on behalf of V&G by Mr. Girish Babu, its Managing Director. This agreement shall be effective as of the date first written above.

Alva's Institute of Engineering and Technology (AIET) as Institute of Engg. & Technology, By Dr. Peter Fernandes, its Principal (AIET) (MOODBIDRI - 574 225, D.K.

V&G Industrial Testing Laboratories Pvt. Ed

Witness on behalf of Alva's Institute of Engineering and Technology (AIET)

1. Dr. Satyanarayan, Associate Professor and Head, Dept. of Mechanical Engineering, AIET

2. Prof. K V Suresh, Dept. of Mechanical Engineering, AIET

Witness on behaf of V&G Industrial Testing Laboratories Pvt. Ltd.

1 8 Roughand & G Industrial Testing Laboratories Pvt. Ltd.

B-S. VENKATA

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavan Campus, Mijar, Moodbidri - 574225

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognized by Government of Karnataka)



Activities Under MOU at

"V&G Industrial Testing Laboratories Pvt. Ltd."" 2019-20



V&G Industrial Testing Laboratories Pvt. Ltd

Plot No.323 G (P), Industrial Area, Baikampady, Mangaluru, Karnataka 575011

Contents

Sl.	Particulars	Page
No.		Number
1	Request Letter	1
2	Invitation	2
3	Circular	3
3	Brief report	4
4	Student Attendance	10
5	Attendance Certificate	12



Department of Mechanical Engineering Alva's Institute of Engineering and Technology

Shobhavana Campus, Mijar-574 225, Moodbidri, D.K. E-mail: aietmech08@gmail.com

Date: 19/09/2020

From. Head of the Department Department of Mechanical Engineering Alva's Institute of Engineering and Technology

Mijar

To,

The Principal

Alva's Institute of Engineering and Technology

Shobavana Campus

Mijar

Dear Sir.

Subject: Request for permission to conduct a talk by a Resource Person from V&G Industries

With respect to the above subject, the Department of Mechanical Engineering is conducting a talk titled "Brief Overview on Destructive Testing" on 24th September 2020. In this regard we are inviting Mr. Girish Babu, Executive Director, V & G Industries to conduct the session. So I kindly request you to provide permission and do the needful.

Yours Sincerely

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225

i's Institute of Engg. & Technology, Mijar, MOODBIDRI - 574 225, D.K



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R)

(Affiliated to Visvesvaraya Technological University, Belagavi

Approved by AICTE, New Delhi & Recognised by Government of Karnataka)
Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax: 08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Date: 22 -02-2020

To

Mr. Girish Babu

Executive Director

V&G

Industrial Testing Laboratories

Dear Sir,

Sub: Invitation for a technical talk.

We are pleased to have the honor of inviting you for a Technical Talk for our Departmental Forum activity "MECH MAESTROS".

We have arranged your lecture at our institute on 24th February 2020 (Monday) from 11:30 am to 1:00 pm. We request you to speak on one of your area of expertise.

We are having 240 students from Pre-final and Final year Mechanical Engineering graduate course, and faculty from the Mechanical Engineering Department.

Kindly accept our request as a guest speaker.

Thanking You,

With warm regards,

Dr. Peter Fernandes

Alva's Institute of Engy. & Technology, Mijar, MOODBIDRI - 574 225, D.K



Department of Mechanical Engineering Alva's Institute of Engineering and Technology

Shobhavana Campus, Mijar-574 225, Moodbidri, D.K. E-mail: aietmech08@gmail.com

Circular

Date: 24/09/2020

It is hereby informed to all the 6th semester students of the department to attend the talk by Mr. Girish Babu, Executive Director, V & G Industries on "Brief Overview on Destructive Testing" on 24th September 2020 at 10am.

Venue: Engineering Seminar Hall, AIET.

Dept. Of Mechanical Engineering Alve's institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225

Report on

"BRIEF OVERVIEW ON NON-DISTRICTIVE TESTING"

By

GIRISH BABU

V & G TESTING LABORATORY,

Mangalore.

A talk on the topic "BRIEF OVERVIEW ON NON-DISTRICTIVE TESTING" was delivered by Mr. GIRISH BABU on 24th February 2020 as a Departmental Forum Activity.



Mechanical HOD welcoming the chief guest.

H.O.D.

H.O.D.

Dept. Of Mechanical Engineering

Dept. Of Mechanical Engineering

Alva's Institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225

Since good basic knowledge is the foundation for great success, similarly the speaker started his technical talk by giving a brief introduction to Non-destructive testing (NDT) and information regarding their organization "V and G testing laboratory".



There are mainly two types of process -

- Non-Distractive testing (NDT)
- Distractive testing

Nondestructive Testing (NDT): The process of inspecting, testing, or evaluating materials, components or assemblies for discontinuities, or differences in characteristics without destroying the serviceability of the part or system. In other words, when the inspection or test is completed the part can still be used. Nondestructive Testing (NDT) are used in manufacturing, fabrication and in-service inspections to ensure product integrity and reliability, to control manufacturing processes, lower production costs and to maintain a uniform quality level.

Destructive Tests: This determines the physical properties of materials such as impact resistance, ductility, yield and ultimate tensile strength, fracture toughness and fatigue strength.



The Speaker was mainly focused on informing the students about the different types of NDT processes, their advantages and disadvantages and places of application.

The widely used NDT processes are as follows

- Liquid Penetrant Testing (PT)
- Magnetic Particle Inspection (MPT)
- Ultrasonic testing
- Thickness Gauging
- Radiographic Testing
- X-ray Radiography

While talking about the Magnetic Particle Inspection, there are two methods to do it and also explained their advantages and places of application with the proper use for the right material.

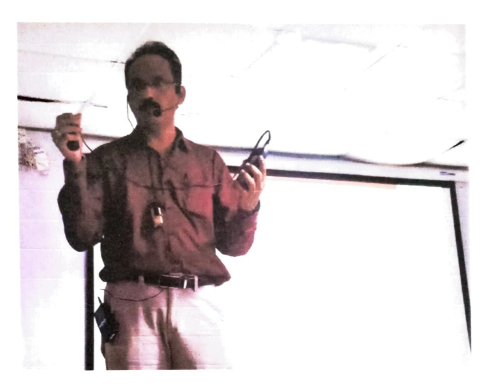


Methods of Magnetic Particle Inspection

While explaining about the different techniques, he also helps the students to understand those better with a real exposure of this chemicals and equipment's.



Ultrasonic testing machine



Thickness detector machine

At the end of the informative session there was a practical exposure for the students to the different types of reports and scanned examined results of some of the test specimen that were tested in their laboratory.





Memento given to the speakers as a token of gratitude

The talk was motivating and inspiring to all the students and faculty members of the department and gave a clear idea about the job opportunities of this NDT processes in the country and abroad, which provided a clear path to the students to chase their dreams in this field. As a part of collaboration an MOU was signed between V& G Industries and Alva's Institute of Engineering and Technology.

H. O. D.

H. O.

		Mechanical Engineering	
		6th ME B	
SL no.	-	Name	Sign
1	4AL17ME017	Chandana G S	Lain
2	4AL17ME058		0 1 0
3	4AL17ME059		July 3
5	4AL17ME060 4AL17ME061	Shashank V Poojary Ritvik S Shetty	
6	4AL17ME061		Jankat
7	4AL17ME063		Values
8	4AL17ME066		St. John
9	4AL17ME068	Singh Nikhil Devendra	1300
10	4AL17ME069		
11	4AL17ME070		- wind les
12	4AL17ME071	Sree Raksha S	1100
13	4AL17ME072		a who
14	4AL17ME073		eg.
15	4AL17ME074		
16	4AL17ME076		
17	4AL17ME077		MA
18	4AL17ME078		7
19	4AL17ME080	Tajuddin H I	101
20	4AL17ME081	Dhaxith Thachery	
21	4AL17ME083	Veena V	Verne
22	4AL17ME084	Vignesh K R	
23	4AL17ME085	Vignesh Ps	
24	4AL17ME086	Vikas Sk	
25	4AL17ME087	Vineeth.R.Shetty	
26 27	4AL17ME088	Vinodraj	
28	4AL17ME089 4AL17ME090	Viresh B Sirimani Vishal S	-
29	4AL17ME090	Chandrika M	Alla
30	4AL17ME092	Asha N B	illa
31	4AL18ME400	Anand N Bhoviwaddar	AN
32	4AL18ME401	Anil Kumar S	1
33	4AL18ME402	Ashish Pinto	Alu Put
34	4AL18ME403	Mallikarjun G	Murs
35	4AL18ME404	Mardanali G Nadaf	Marcon
36	4AL18ME405	Pavankumar.S	1
37	4AL18ME406	Sachin	Sachia
38	4AL18ME407	Sanganabasu Gudoor	199
39	4AL18ME408	Soujanya H M	200
40	4AL18ME409	Subrahmanya. V. Bhat	200
41	4AL16ME706 4AL16ME707	Chandrashekhar Fakkiresh Bhajantri	1 - 7/3
43	4AL17ME700	Amara N S	an ve
44	4AL17ME701	Ashish S Shetty	allstreeth
45	4AL17ME702	Keerthinath B M	
46	4AL17ME703	Pavan R	
47	4AL17ME704	Shankar U Bhimarani	2000
48	4AL17ME705	Shridhar	1.00
		Varun S	No.
		EL CLASS (2015 Scheme)	
		Abhishek C H	4
		Dhanik N	100
3		Akash Shetty	-49
4		Abhishek Biradar	-
5		Akash D J Basasvaraj Kadakal	VA
6		Irfan B	Lan.
7		Karthik K	120
8		Shravan Kumar	Ben
		Vineeth Nayak	
	The same of the sa	Prashanth D H	

(Hernauth Suvara)

	Department of Mechanical Engineering 6th ME A				
SI.	USN				
1	4AL16ME00	1	Abdul Rahim		Sign
2	2 4AL16ME034 3 4AL16ME055		Mounesh		100
					100
	4AL16ME101		Rakesh Shetty		Jahn
		_	Manoj B		
1	4AL16ME106		Pavan Kumar R		
	4AL17ME001		Abdul Rahiman		100 40
	4AL17ME002		Abhijith		Beit
	4AL17ME003	_	Adithya Nayak		No Pitya
9	4AL17ME005		Adithya Rathore		Add the house
10	4AL17ME007		Akshay Kulal		ALS
11	4AL17ME008		Akshay Kumar S		400
12	4AL17ME009		Alisab Mahamadsab		900
13	4AL17ME010		Anson Dmello		1
	1AL17ME012		Arjun R		A
	AL17ME013		Ashutosh R Shivanagodar		Mudat
	AL17ME018		Charan M S		The second
	AL17ME019		Chinmay Ganesh k		
	AL17ME020		Chirag K R		Chin 120
	AL17ME021		Pevaraj P Sataraddi		Done
			irish L	_	51000
			arshavardhana Achari L S		
		+	arshith G B		Jane-
			emanth P		11000
	AL17ME027	1	usenbasha	T	Winner -
	AL17ME028	+	amdar Pavan Raghavendra	7	Service.
	AL17ME030		aran H S	7	. 41-
	AL17ME031	1	rthik Prabhu	1	(Bei)
	AL17ME032		shor H H	+	Kini
	AL17ME034	1	xamannaB Hebbal	\dashv	
	L17ME034		thesh Gowda R		VI-l-
	L17ME037		isthak Ahamed T H	1	e/ H 2250
	L17ME037	1	Sunil Naik	- 2	Ecel
	L17ME039		ndeesh M Hiremath	+	at I.
	L17ME039		veen Kumar M C	+	Also
	L17ME041	Pay		-	Paus
				1	The state of the s
			wda Purushotham Nagesh	0	June Brok R
			ma Shankar	+	60
		-	havendra M G	+	-Raz.
			ul H N	+	June
	-	-	nish Kumar Mishra	+	TOR .
			shak Rai	0	Start.
			shith Ramesh Marakala	X	2
			inakara	100	2
			ab Rajesh Rao	11	3/
			an Prabhu	R	chary.
		lith	esh S Shetty	1	
47 4AL	17ME056 S	YN	1ohan Kumar	11	- King

Hemanth Shvana



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

A Unit of Alva's Education Foundation (R) (Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognised by Government of Karnataka) Shobhavana Campus, Mijar, Moodbidri - 574 225, Mangalore, D.K., Karnataka State.

Phone: 08258-262724 (O), 262725 (P), Telefax:08258-262726

Email: principalaiet08@gmail.com, Web:www.aiet.org.in

Ref No: AIET/ME/2019-20/

Date: 24/02/2020

ATTENDANCE CERTIFICATE

This is to certify that Sri. Girish Babu, Executive Director, V&G Industrial Testing laboratories delivered a technical talk on "Basic Principles of Non Destructive Testing" on 24/02/2020 at Alva's Institute of Engineering and Technology, Mijar, Moodbidri, Dakshina Kannada – 574225, Karnataka, India.

I express heartfelt thanks to Sri. Girish Babu, for sharing the knowledge.

Liva's institute of Engg. & Technology, Mijar. MOODSIDRI - 574 225, D.K.

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

Shobhavan Campus, Mijar, Moodbidri - 574225

(Affiliated to Visvesvaraya Technological University, Belagavi Approved by AICTE, New Delhi & Recognized by Government of Karnataka)



Activities Under MOU at

"V&G Industrial Testing Laboratories Pvt. Ltd."" 2020-21



V&G Industrial Testing Laboratories Pvt. Ltd

Plot No.323 G (P), Industrial Area, Baikampady, Mangaluru, Karnataka 575011

Contents

Sl.	Particulars	Page
No.		Number
1	Mail Conversations to conduct the workshop	1
2	Brief Report	2
3	Request Letter	9
4	Circular	10
5	Brief Report	11
6	Student Attendance	19
7	Appreciation Letter for the trainers	21

ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Affiliated to VTU, Belagavi. Approved by AlCTE & Recognized by Government of Karnataka) Shobhavana Campus, Mijar - 574225, Moodabidire, Dakshina Kannada, Karnataka, India



DEPARTMENT OF MECHANICAL ENGINEERING

Activity Report on

TWO DAYS HANDS-ON TRAINING PROGRAM
ON
NON DESTRUCTIVE TESTING (NDT)

2020-21

1 102 T



HOD Dept. of MECH AIET Moodbidri <aietmech08@gmail.com>

Request for Hands on Training for Final Year Students as a part of Boot Camp

3 messages

Dr. Satyanarayan <satyaa.aiet@aiet.org.in>

Sun, Aug 15, 2021 at 10:12 PM

To: Vittal Girish <vg_testing@yahoo.co.uk>

Cc: "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Satya narayan <satyaa.nitk@yahoo.com>

Dear Sir/Madam,

Good Morning...

It is my great pleasure to connect you again.

I request you to provide Hands-on Training on Non-Destructive Testing (NDT) for our final year students as a part of "BOOT CAMP".

The event is conducted for final year B.E. (Mechanical and Civil Engineering) students to narrow the industry – academia gap.

In this regard, kindly provide tentative dates preferably on First week September 2021 (except Saturday and Sunday) for the training with best quotation. It is requested to conduct training for Two days as batch wise.

We will get approval from higher authorities from our end to prepare the schedule.

Awaiting for your reply.

Thanks and Regards, Dr. Satyanarayan

Associate Professor and Head Dept.of Mechanical Engineering Alva's Institute of Engineering and Technology (AIET) Shobhavana Campus, Mijar - 574 225, Moodbidri Mangalore, D.K District, Karnataka, India

Vittal Girish <vg testing@yahoo.co.uk>

Mon, Aug 16, 2021 at 11:15 AM

Reply-To: Vittal Girish <vg testing@yahoo.co.uk> To: "Dr. Satyanarayan" <satyaa.aiet@aiet.org.in>

Cc: "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Satya narayan <satyaa.nitk@yahoo.com>

Dear sir,

Thank you for your enquiry.

Kindly find the attached quotation for Hands-on training on NDT.

Tentative dates: 02/09/2021 & 03/09/2021 or 07/09/2021 & 08/09/2021.

Regards,

V & G Industrial Testing Laboratories Pvt. Ltd.

Plot No. 323G(P), Industrial Area, Baikampady, Mangalore - 575 011

Karnataka, India

Tel No.: 0824 2400475 Mob: +91 9449834171

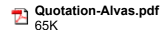
Email: vg_testing@yahoo.co.uk

Website: www.vgitl.com

V & G - GST Number: 29AADCV2963P1ZJ

SAC Code: 998346

[Quoted text hidden]



Dr. Satyanarayan <satyaa.aiet@aiet.org.in>

Fri, Aug 20, 2021 at 3:24 PM

To: Vittal Girish <vg_testing@yahoo.co.uk>

Cc: "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Satya narayan <satyaa.nitk@yahoo.com>, "KIRAN C.H" <ckmkiran@aiet.org.in>

Dear Sir,

Thank you for your quotation. We have taken approval from the management and principal. We fix the NDT hands on training as per your given dates on September 2 and 3, 2021. I request you to please prepare from your end.

Thanks and regards,

[Quoted text hidden]

[Quoted text hidden]



HOD Dept. of MECH AIET Moodbidri <aietmech08@gmail.com>

Request for Hands on Training for Final Year Students as a part of Boot Camp

5 messages

Dr. Satyanarayan <satyaa.aiet@aiet.org.in>

Sat, Nov 28, 2020 at 10:36 AM

To: Vittal Girish <vg_testing@yahoo.co.uk>

Cc: Satya narayan <satyaa.nitk@yahoo.com>, "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Kumar Swamy <mckswamy@aiet.org.in>

Dear Sir/Madam,

Good Mroning...

It is my great pleasure to connect you again.

In continuation from our telephonic conversation yesterday, I request you to provide *Hands on Training* on Non-Destructive Testing (NDT) for our final year students as a part of "BOOT CAMP".

The event is conducted for final year B.E. (Mechanical Engineering) students to narrow the industry – academia gap.

In this regard, kindly provide tentative dates preferably before Dec 15 (except Saturday and Sunday) for the training. We will get approval from higher authorities from our end to prepare the schedule.

Awaiting for your reply.

Thanks & Regards Dr. Satyanarayan

Associate Professor and Head Dept.of Mechanical Engineering Alva's Institute of Engineering and Technology (AIET) Shobhavana Campus, Mijar - 574 225, Moodbidri Mangalore, D.K District, Karnataka, India Mobile +91-9964810960

Vittal Girish <vg_testing@yahoo.co.uk>

Sat, Nov 28, 2020 at 12:26 PM

Reply-To: Vittal Girish <vg testing@yahoo.co.uk>

To: "Dr. Satyanarayan" <satyaa.aiet@aiet.org.in>

Cc: Satya narayan <satyaa.nitk@yahoo.com>, "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Kumar Swamy <mckswamy@aiet.org.in>

Dear Sir,

Thank you for your email.

Our technical team can make themselves available on 03-12-2020 and 04-12-2020 and charges for the training on NDT would be Rs. 5,000/- per day.

Kindly confirm the above.

Regards,

V & G Industrial Testing Laboratories Pvt. Ltd.

Plot No. 323G(P), Industrial Area, Baikampady, Mangalore - 575 011

Karnataka, India

Tel/Fax No.: 0824 2400475

Mob: 9449834171

Email: vg_testing@yahoo.co.uk

Website: www.vgitl.com

V & G - GST Number: 29AADCV2963P1ZJ

SAC Code: 998346

[Quoted text hidden]

Dr. Satyanarayan <satyaa.aiet@aiet.org.in>

To: Vittal Girish <vg_testing@yahoo.co.uk>

Cc: Satya narayan <satyaa.nitk@yahoo.com>, "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Kumar Swamy <mckswamy@aiet.org.in>

Dear Sir,

Thank you for your mail. Sorry for the late reply.

From our side Rs. 5000 per day is fine. Can you please give the quotation for the same as we need to produce to Management for further approval.

Since, the boot camp schedule is not yet finalized. So, we will once again confirm the NDT Training dates after approval from the Principal it will be planned before December 15.

Thanks and Regards,

[Quoted text hidden]

[Quoted text hidden]

Vittal Girish <vg testing@yahoo.co.uk>

Thu, Dec 3, 2020 at 11:08 AM

Wed, Dec 2, 2020 at 9:54 PM

Reply-To: Vittal Girish <vg testing@yahoo.co.uk> To: "Dr. Satyanarayan" <satyaa.aiet@aiet.org.in>

Cc: Satya narayan <satyaa.nitk@yahoo.com>, "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Kumar Swamy <mckswamy@aiet.org.in>

Dear Sir,

Please find herein attached scanned copy of quotation.

Regards,

V & G Industrial Testing Laboratories Pvt. Ltd. Plot No. 323G(P), Industrial Area, Baikampady, Mangalore - 575 011 Karnataka, India

Tel/Fax No.: 0824 2400475

Mob: 9449834171

Email: vg testing@yahoo.co.uk

Website: www.vgitl.com

V & G - GST Number: 29AADCV2963P1ZJ

SAC Code: 998346

[Quoted text hidden]



Kumar Swamy < mckswamy@aiet.org.in>

Wed, Dec 30, 2020 at 12:12 PM

To: Vittal Girish <vg_testing@yahoo.co.uk>

Cc: "Dr. Satyanarayan" <satyaa.aiet@aiet.org.in>, Satya narayan <satyaa.nitk@yahoo.com>, "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>

Dear Sir

greetings of the day!!

Further to discussion with satyanarayan Sir, I am hereby confirming the training date on 4th and 5th January 2021.

For any clarification kindly let me know.

[Quoted text hidden]

THANK YOU AND REGARDS

MR.KUMARASWAMY M C **ASST.PROF/PLACEMENT LEAD** ||DEPARTMENT OF MECHANICAL ENGINEERING || || DEPARTMENT OF TRAINING & PLACEMENT || EMAIL ID: raghu.mck@gmail.com **CONTACT NO:- 09741440490**



HOD Dept. of MECH AIET Moodbidri <aietmech08@gmail.com>

Re: Request for Hands on Training for Final Year Students as a part of Boot Camp

2 messages

Vittal Girish <vg_testing@yahoo.co.uk>

Wed, Sep 1, 2021 at 12:01 PM

Reply-To: Vittal Girish <vg_testing@yahoo.co.uk> To: "Dr. Satyanarayan" <satyaa.aiet@aiet.org.in>

Cc: "HOD Dept. of MECH AIET Moodbidri" <aietmech08@gmail.com>, Satya narayan <satyaa.nitk@yahoo.com>,

"KIRAN C.H" <ckmkiran@aiet.org.in>, Venkata Subramanian <bsvenkat.hebbar@gmail.com>

Dear Sir,

Kindly find the attached documents.

Regards,

V & G Industrial Testing Laboratories Pvt. Ltd. Plot No. 323G(P), Industrial Area, Baikampady, Mangalore - 575 011 Karnataka, India

Tel No.: 0824 2400475 Mob: +91 9449834171

Email: vg_testing@yahoo.co.uk

Website: www.vgitl.com

V & G - GST Number: 29AADCV2963P1ZJ

SAC Code: 998346

On Friday, 20 August 2021, 15:25:00 GMT+5:30, Dr. Satyanarayan <satyaa.aiet@aiet.org.in> wrote:

Dear Sir,

Thank you for your quotation. We have taken approval from the management and principal. We fix the NDT hands on training as per your given dates on September 2 and 3, 2021. I request you to please prepare from your end.

Thanks and regards,

On Mon, Aug 16, 2021 at 11:15 AM Vittal Girish <vg testing@yahoo.co.uk> wrote:

Dear sir,

Thank you for your enquiry.

Kindly find the attached quotation for Hands-on training on NDT.

Tentative dates: 02/09/2021 & 03/09/2021 or 07/09/2021 & 08/09/2021.

Regards,

V & G Industrial Testing Laboratories Pvt. Ltd.

Plot No. 323G(P), Industrial Area, Baikampady, Mangalore - 575 011

Karnataka, India Tel No.: 0824 2400475 Mob: +91 9449834171

Email: vg_testing@yahoo.co.uk

Website: www.vgitl.com

V & G - GST Number: 29AADCV2963P1ZJ

SAC Code: 998346

On Sunday, 15 August 2021, 22:12:49 GMT+5:30, Dr. Satyanarayan <satyaa.aiet@aiet.org.in> wrote:

Dear Sir/Madam,

Good Morning...

It is my great pleasure to connect you again.

I request you to provide *Hands-on Training on Non-Destructive Testing (NDT)* for our final year students as a part of "BOOT CAMP".

The event is conducted for final year B.E. (Mechanical and Civil Engineering) students to narrow the industry – academia gap.

In this regard, kindly provide tentative dates preferably on First week September 2021 (except Saturday and Sunday) for the training with best quotation. It is requested to conduct training for Two days as batch wise.

We will get approval from higher authorities from our end to prepare the schedule.

Awaiting for your reply.

Thanks and Regards, Dr. Satyanarayan Associate Professor and Head Dept.of Mechanical Engineering Alva's Institute of Engineering and Technology (AIET) Shobhavana Campus, Mijar - 574 225, Moodbidri Mangalore, D.K District, Karnataka, India

Dr. Satyanarayan

Associate Professor and Head Dept.of Mechanical Engineering Alva's Institute of Engineering and Technology (AIET) Shobhavana Campus, Mijar - 574 225, Moodbidri

Mangalore, D.K District, Karnataka, India

2 attachments



QUESTIONNAIRE NDT ALVAS.pdf



Answers_NDT Alvas.docx 12K

HOD Dept. of MECH AIET Moodbidri <aietmech08@gmail.com>

Wed, Sep 1, 2021 at 12:31 PM

To: Vittal Girish <vg_testing@yahoo.co.uk>

Cc: "Dr. Satyanarayan" <Satyaa.aiet@aiet.org.in>, Satya narayan <satyaa.nitk@yahoo.com>, "KIRAN C.H" <ckmkiran@aiet.org.in>, Venkata Subramanian <bsvenkat.hebbar@gmail.com>, praveen Kc <praveenkc@aiet.org.in>

Dear Sir,

Thank you for your email and received the questions as well as answers.

We are awaiting for your visit on tomorrow's session.

Thanks and regards,

[Quoted text hidden]



Department of Mechanical Engineering Alva's Institute of Engineering and Technology

Shobhavana Campus, Mijar-574 225, Moodbidri, D.K.

E-mail: aietmech08@gmail.com

Date: 01/01/2021

From,

Head of the Department

Department of Mechanical Engineering

Alva's Institute of Engineering and Technology

Mijar

To:

The Principal

Alva's Institute of Engineering and Technology

Shobavana Campus

Mijar

Dear Sir,

Subject: Request for permission to conduct a two day hands on training program by V&G Industries.

With respect to the above subject, the Department of Mechanical Engineering is conducting a a two day hands on training program by V&G Industries on 4th and 5th January 2021. In this regard we are inviting trainers from V & G Industries to conduct the session in our department. So I kindly request you to provide permission and do the needful.

Yours Sincerely

Dept. Of Mechanical Engineering Alva's institute of Engg. & Technology

Mijar, MOODBIDRI - 574 225

flya's Institute of Engg. & Technology, Mijar. MOODSIDRI - 574 225, D.K



Department of Mechanical Engineering Alva's Institute of Engineering and Technology

Shobhavana Campus, Mijar-574 225, Moodbidri, D.K.

E-mail: aietmech08@gmail.com

Circular

Date: 02/01/2021

It is hereby informed to all the 6th Semester students of the department that a two days Hands on Training Session is arranged by the Department of Mechanical Engineering in association with V & G Industries on "Non Destructive Testing" on 4th & 5th January 2021. All the students are informed to attend the same and benefit from it.

Venue: CAMD Lab and Foundary and Forging Lab.

H. . D.

Dept. Of Mechanical Engineering Alva's Institute of Engg. & Technology Mijar, MOODBIDRI - 574 225



ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY, MIJAR DEPARTMENT OF MECHANICAL ENGINEERING

Two Days Hands-on Training Program on

Non Destructive Testing (NDT)
In association with V&G Industrial Testing and Laboratory,
Mangalore
From 04-01-2021 to 05-01-2021

•••••••••••••••••••••••••••••••••••



Dr. Satyanarayan, HOD/ME, addressing the gathering



Gathering during the Inaugural session



Inaugural speech from chief guest Venkatsubrahmanya

It was an auspicious day for the students of Mechanical Engineering Department that in association with V & G Industrial Testing Laboratory PVT. ltd. Mangalore Ltd a two days Hands-on Non Destructive Training program was organized from 04-01-2021 to 05-01-2021 for final year students as part of the pre-placement training.

The inaugural program started at 9.30am in the Department CAMD laboratory. **Dr. Satyanarayan**, HOD, Dept. of Mechanical Engineering welcomed one and all present. **Mr. Venkatsubrahmanya**, NDT Level 3 Certified Engineer and **Mr. Ganesh**, Mechanical Engineer, **V&G Industrial Testing Laboratory PVT. Ltd.** were presided over function. Faculties **Prof. K V Suresh** and **Prof. Yogish Rao** are other dignitaries present over the dais. **Prof. G.B Vaggar** mastered the ceremony.

110 students and 20 faculties were taken part in this training program. The sessions were taken in batch wise (30 per Batch) in parallel sessions. One batch was undergoing with theoretical aspects, whereas other batches were take part in the practical sessions. During the sessions the information related to **SPRAY COATING, FILM BASED TESTING & INSTRUMENT BASED** Non Destructive Testings were demonstrated.

The event went well successfully for two days and valedictory function was held on 05-01-2021 in CAMD lab. Along with the resource persons Dr. Satyanarayan, HOD, Dept. of Mechanical Engineering, Dr. Ajith Hebbar, HOD, Department of Civil Engineering, Prof. K V Suresh, Prof. Veerendra Kamboli present on the dais along with all the faculty members of Mechanical Engineering department and students at the venue. The resource persons are felicitated with Mementos as a token of gratitude. The department and institution are gratefully acknowledged V&G industrial training and laboratories pvt. Ltd., Mangalore for building relationship with the students so that bringing industries to institution is achieved.

Event Photographs



Dye flouroscent penetration test demonstration



Theory sessions about the defects in materials



Students experiencing hands-on-training



Magnetic particle penetration testing



Demonstration on Ultrasonic inspection using Oscilloscope



Dye Fluorescent penetration test demonstration



Dye Fluorescent penetration test demonstration



Magnetic particle penetration testing

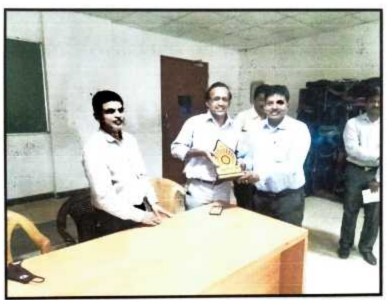
Photos from Valedectory Function



Speech by Mr. Ganesh, Engineer, V&G, during valedectory session



Speech by Mr. Venkatsubrahmanya, NDT level Grade 3 Engineer, V&G, during valedectory session





Felicitation with memento to Mr. Venkatsubrahmanya and Mr./Ganesh

H.O.D. Engineering

H.O.D. Engineering

Dept. Of Sendtanical Engineering

Alva's Institute of Engineering

Mijer, MOODBIORI. 574 225

	Stu		of Mechanical Engineering te 04/01/2021 to 05/01/2021
		days Hands or	Training Program "Non tive Testing (NDT)"
	SI.	USN	Name
	1	4AL16ME001	Abdul Rahim
	2	4AL16ME034	Mounesh
	3	4AL16ME055	Rakesh Shetty
	4	4AL16ME101	Manoj B
-	5	4AL16ME106	Pavan Kumar R
-	6	4AL17ME001	Abdul Rahiman
-	7	4AL17ME002	Abhijith
-	8	4AL17ME003	Adithya Nayak
	9	4AL17ME005	Adithya Rathore
7	10	4AL17ME007	Akshay Kulal
-		4AL17ME008	Akshay Kumar S
-		4AL17ME009	Alisab Mahamadsab
ŀ	13	4AL17ME010	Anson Dmello
		4AL17ME012	Arjun R
ŀ	rawa.	4AL17ME013	Ashutosh R Shivanagodar
1		4AL17ME018	Charan M S
ł		4AL17ME019	Chinmay Ganesh k
		4AL17ME020	Chirag K R
ł	conserv	4AL17ME021	Devaraj P Sataraddi
ł		4AL17ME022	Girish L
ł		4AL17ME024 4AL17ME025	Harshavardhana Achari L S
ŀ		4AL17ME025 4AL17ME026	Harshith G B
t		4AL17ME027	Hemanth P Husenbasha
+		4AL17ME028	
İ		4AL17ME030	Inamdar Pavan Raghavendra Karan H S
t		4AL17ME031	Karthik Prabhu
T		4AL17ME032	Kishor H H
ľ		4AL17ME034	LaxamannaB Hebbal
T		4AL17ME036	Mithesh Gowda J R
r		4AL17ME037	Musthak Ahamed T H
		4AL17ME038	N Sunil Naik
		4AL17ME039	Nandeesh M Hiremath
	34	4AL17ME040	Naveen Kumar M C
	35	4AL17ME041	Pavan
	36	4AL17ME043	Gawda Purushotham Nagesh
L	37	AL17ME044	R Uma Shankar
	38 4	AL17ME045	Raghavendra M G
	39 4	AL17ME046	Rahul H N
	40 4	AL17ME047	Rajnish Kumar Mishra
	41 4	AL17ME049	Rakshak Rai
	42 4	AL17ME050	Rakshith Ramesh Marakala
	43 4		Rathnakara
	44 4	AL 17MEGES	Rishab Rajesh Rao
	45 4	ALAMARAGA	Rohan Prabhu
	46 4	AL 17MEDEE	Rithesh S Shetty
	47 4.		S Y Mohan Kumar

Dept. Of Machanical Engineering

Alva's Institute of Engg. 8. 7828

Alva's Institute ODBIDRI. 674 228

	ent Attendance	04/01/2021 to 05/01/2021
Two	lays Hands on T	raining Program "Non
SL no.	USN	Name
1		Chandana G S
2	4AL17ME058	Sanjay M
3	4AL17ME059	Shantha Kumar N
5	4AL17ME060	Shashank V Poojary
6	4AL17ME061	Shetty Sanket Sudhakar
7	4AL17ME062 4AL17ME063	Shetty Yashas Balakrishna
8	4AL17ME066	Shrivatsa
9	4AL17ME068	Singh Nikhil Devendra
10	4AL17ME069	Sourabh
11	4AL17ME070	Soyab P Nadaf
12	4AL17ME071	Sree Raksha S
13	4AL17ME072	Srivathsa H S
14	4AL17ME073	Sudarshan B
15	4AL17ME074	Sudeep Kumar Jain
16	4AL17ME076	Sujan Shekar H.S
17	4AL17ME077	Suman Singh
18	4AL17ME078	Suraj Koli
19	4AL17ME080	Tajuddin H I
20	4AL17ME081	Dhaxith Thachery
21	4AL17ME083	Viena V
22	4AL17ME084	Vignesh K R
23	4AL17ME085	Vilrag Sla
24 25	4AL17ME086 4AL17ME087	Vikas Sk
26	4AL17ME087	Vineeth.R.Shetty Vinodraj
27	4AL17ME089	Viresh B Sirimani
28	4AL17ME099	Vishal S
29	4AL17ME092	Chandrika M
30	4AL17ME093	Asha N B
31	4AL18ME400	Anand N Bhoviwaddar
32	4AL18ME401	Anil Kumar S
33	4AL18ME402	Ashish Pinto
34	4AL18ME403	Mallikarjun G
35	4AL18ME404	Mardanali G Nadaf
36	4AL18ME405	Pavankumar.S
37	4AL18ME406	Sachin
38	4AL18ME407	Sanganabasu Gudoor
39	4AL18ME408	Soujanya H M
40	4AL18ME409	Subrahmanya. V. Bhat
41	4AL16ME706	Chandrashekhar
42	4AL16ME707	Fakkiresh Bhajantri
43	4AL17ME700 4AL17ME701	Amara N S
45	4AL17ME701 4AL17ME702	Ashish S Shetty Keerthinath B M
46	4AL17ME702 4AL17ME703	Pavan R
47	4AL17ME703	Shankar U Bhimarani
48	4AL17ME704	Shridhar
49	4AL17ME706	Varun S
15.5-25	Charles and the second	EL CLASS (2015 Scheme)
1	4AL15ME002	Abhishek C H
2	4AL15ME032	Dhanik N
3	4AL16ME071	Akash Shetty
4	4AL16ME700	Abhishek Biradar
5	4AL16ME701	Akash D J
6	4AL16ME704	Basasvaraj Kadakal
7	4AL16ME709	Irfan B
8	4AL16ME710	Karthik K
9	4AL17ME418	Shravan Kumar
10	4AL17ME420	Vineeth Nayak
11	4AL17ME412	Prashanth D H

Dept. Of Mechanical Engineering

Dept. Of Mechanical Engg. 8 73chnology

Alva's Institute of Engg. 574 225

Alva's Institute of Engg. 8 74 225



Alva's Institute of Engineering and Technology Shobhavana Campus, Mijar - 574225, Moodbidri.

e-mail: aietmech08@gmail.com

Date: 05/01/2021

Appreciation Letter

This is to certify that the trainers of V & G Industries have conducted a two days hands on session on NDT organized by Department of Mechanical Engineering, Alva's Institute of Engineering and Technology on 4th & 5th January 2021.

The session was very informative for all the students.

I express my heartfelt gratitude to all the trainers for sharing the experience and knowledge to our students.

Dept. Of Mechanical Engineering Alva's institute of Engg. & Technology

Mijar, MODDBIDRI - 574 226