

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

(An UGC Autonomous Institution, Affiliated to JNTUH, Hyderabad Accredited 2nd time by NAAC with 'A' Grade & NBA and Recipient of World Bank Assistance under TEQIP--II S.C. 1.1)

Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,

Telangana State — 500100

www.mrec.ac.in

Department of Mechanical Engineering

CIRCULAR

Date: 16/08/2017

All the students are hereby informed that Value Added Course on "Non-Destructive Testing of Grinding Components" on date 21-08-2017 to 26-8-2017, is being organized by the mechanical engineering department. The resource person for the course is "Dr.T.Srinivasa Rao, Dr. Md. K. M. Farookhi".

Students are advised to register their names to the programme coordinator "Mr.N.Srinivasa Rajneesh", on or before 19/08/2017 and utilize this opportunity to enhance their skills by attending the programme.

The detailed schedule of the programme will be displayed in the notice board.

Head of the Department

Copy to:

- 1) Circulation in Students classroom
- 2) All HOD's
- 3) Notice Boards
- 4) PA to principal for filing.



Malla Reddy Engineering College
(Autonomous)

About the Institution

Malla Reddy Engineering College (Autonomous) is one of the reputed engineering colleges in Hyderabad, Telangana. MREC (A) is part of Malla Reddy Group of Institutions (MRGI), founded by Sri. Ch. Malla Reddy, currently Member Of Parliament . The college is situated in a serene, lush green environment in Maisammaguda,

Gundlapochampally, Medchal (M), Medchal-Malkaigiri District Telangana-500100.

The college was established in 2002 and is an autonomous institution approved by UGC and affiliated to JNTUH. The college is reaccredited by NAAC with 'A' Grade (II Cycle) and was conferred autonomous status by JNTUH in 2011 and by UGC in 2014 for a period of 6 years. Our eligible UG and PG programs received NBA accreditation and some of them received reaccreditation too. The college caters to wide ranging aspirations and goals of student communities by offering new courses in UG, provides PG courses and MBA along with programs in various streams of Engineering & Technology and Management. It boasts of world-class infrastructure and wellequipped laboratories in all departments and is skillfully and smartly guided by Dr. S.Sudhakar Reddy, Principal, MREC (A) who have a rich teaching and industrial experience.

Advisory Committee

Chief Patrons: Sri. Ch. Malla Reddy, Minister-

Telangana State-India. Founder Chairman Malla Reddy Group of

Institutions

Patrons: Sri.Ch. Mahender Reddy

Secretary, MRGI Dr.Ch.Bhadra Reddy President, MRGI

Co-Patrons: Dr. S.Sudhakar Reddy

Principal, MREC (A)

Convener:

Dr A Raveendra HOD ME

Coordinator: Mrs. A.Aruna Jyothi

Assistant Professor, ME

Resource Person 1: Dr P. Venkata Gopala krishna

Associate professor 2: Y.Gajalappa Associate professor

Organizing Committee

Dr. B. L. Jaiswal, Professor, ME. Dr.T.Ramachandran, Professor, ME. Dr. Mallikarjun, Professor, ME. Dr. Shaik Hussain, Professor., ME M.V. Varalakshmi Assoc. Prof., ME. Dr. M. Vijay Kumar Assoc. Prof., ME Mr. Bharadwaja KAssoc. Prof., ME Mr. N.Srinivasa RajneeshAssoc. Prof., ME

Mr. K.Srinivasa RaoAssoc. Prof., ME.

Mr. Vasili.SrinivasAssc. Prof., ME

Dr. Yogesh Madaria, Assoc. Prof., ME.

Dr.R.Dharmalingam, Assoc. Prof., ME

Principal Maisammaguda(H), Gundlapochampally (V), Dr.R. Seetharam, Assoc. Prof., ME Malla Reddy Engineering Medchal - Malkajgiri District Mr A.Saravan Bhavan, Asst. Prof., ME Maisammaguda, Dhulapally Telangana - 500100, India.

(Post Via Kompally), Sec'bad-500100.





A One-Week Skill development Course (Value added Course)

On

"NON DESTRUCTIVE TESTING OF **GRINDING COMPONENTS"**

(21st to 26th AUG, 2017)







Organized by Department of **Mechanical Engineering**

MALLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS) MAIN CAMPUS

An UGC Autonomous Institution, Approved by AICTE & Affiliated to JNTUH-Hyderabad Reaccreditedby NAACwith'A'Grade (II Cycle)

Registration Form: Name of the Participant:----Branch& Year:-----Name of Institution:----Address for Communication:----Mobile Number:----E-Mail ID:----DECLARATION: The information furnished above is true to the best of my Knowledge. Place: Date: Signature of Applicant of Engg. 500 100

500 100)

About the Department

The Department of Mechanical Engineering has been established since the inception of the institution in the year 2002. The Department has good infrastructure facilities and is equipped with full-fledged laboratories to fulfil the curriculum needs. The Department has well experienced faculty. Around one-third of the faculty members in the department are Doctorate. The department has good number of sanctioned projects, funded by different agencies/industries. The Department is intended to be allotted a Research Centre by JNTU Hyderabad.

Overview of the Programme:

The primary responsibility of faculty is not only to inspire students towards a higher vision but also create a strong sense of bonding between the institution and the students to nurture a stress-free holistic environment. To enhance the quality of life for the student members enabling them to introspect and learn techniques that imbibe ethics & morals and help prepare students for active and successful participation in a modern society, producing individuals of high character, probity and honor.

Proposed course is a wide group of analysis techniques used in science and heelmology industry to evaluate the properties of a material coly to the component or system without causing damage mma and the component of system without causing damage mma and the component of system without causing damage mma and the component of system without causing damage mma and the component of system of the component of system of the component electromagnetic radiation and other signal conversions to examine a wide variety of ar ¹es.

Objectives of the Programme

- To use the techniques, skills and modern engineering tools necessary for engineering.
- Used in science and technology industry to evaluate the properties of a material...
- Understanding of professional and ethical responsibility in the areas of material testing.
- Ability to communicate effectively the mechanical properties of materials.

Topics to be covered

- Theory and Principles of Acoustic Emission
- ❖ Introduction to NDT, Comparison between destructive and NDT
- ❖ Importance of NDT, Scope of NDT, difficulties of NDT
- * progress in NDT, economics aspects of NDT
- Visual Inspection tools, applications and limitations - Fundamentals of visual testing: vision, lighting, material attributes. environmental factors.

Certificate

After successful completion of the course the certificates shall be issued to the participants.

Outcome of the Program

destructive Sesting-500s 06 ignificant value as a quality control for industries where mechanical failure would incur major costs or put lives in danger



MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)
(UGC Autonomous Institution, Affiliated to JNTUII, Accredited 2nd time by NAAC with 'A' Grade & NBA and Recipient of World Bank Assistance under TEQIP--II S.C. 1.1)

Maisammaguda (H), Medchal-Malkajgiri District, Telangana State – 500100

DEPARTMENT OF MECHANICAL ENGINEERING

Value Added Course

"Non-Destructive Testing of Grinding Components" 21-26, Aug 2017

Programme Schedule

Date	Time	Topic	Resource Person
	10:10 - 11.00AM	Introduction: Fundamentals of and introduction to destructive and non-destructive testing. Scope and limitations of NDT	
21-08-2017	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	Visual examination methods, Different visual examination aids	
	12:45 – 1:30PM	Lunch	Dr. Md. K. M.
	1:30 – 2:30 PM	Dye penetrant Testing/ liquid penetrant testing: Principle, procedure, characteristics of penetrant	Farookhi
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	types of penetrants, penetrant testing materials, fluorescent penetrant testing method— sensitivity, application and limitations	
22-08-2017	9:30 – 11.00AM	Magnetic Particle Testing: Important terminologies related to magnetic properties of material, principle, magnetizing technique, procedure, equipment,	
-	11:00 -11:15AM	Tea Break	
4	11.15 – 12:45 PM	fluorescent magnetic particle testing method, sensitivity, application and limitations	Dr. Md. K. M. Farookhi
	12:45 – 1:30PM	Lunch	
	1:30 – 2:30 PM	Ultrasonic Testing: Basic principles of sound propagation, types of sound waves, Principle of UT, methods of UT, their	



Principal

Malla Reddy Engineering College

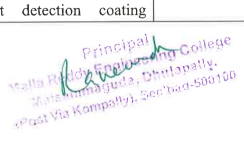
Musemmaguda, Dhulapally,

Musemmaguda, Dhulapally,

(Post Via Kompally), Sec'had-500100

		advantages and limitations	
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	Piezoelectric Material, Various types of transducers/probe, Calibration methods, use of standard blocks, technique for normal beam inspection, flaw	
23-08-2017	9:30 – 11.00AM	characterization technique, defects in welded products by UT, Thickness determination by ultrasonic method, Study of A, B and C scan presentations, advantage, limitations acoustic emission testing – principles of AET and techniques	
	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	Radiographic testing: X-ray and Gamma-Ray radiography, Their principles, methods of generation, Industrial radiography techniques Lunch	Dr. Md. K. M. Farookhi
	12:45 – 1:30PM		
	1:30 – 2:30 PM	inspection techniques, applications, limitations, Types of films, screens and penetrameters.	
	2:30 - 2:45PM	Tea Break	
	2:45 -4:00 PM	Interpretation of radiographs, Safety in industrial radiography	
	9:30 – 11.00AM	Leak and pressure testing: Definition of leak and types, Principle, Various methods of pressure and leak testing, Application and limitation	
24-08-2017	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	Eddy current testing: Principle, instrument, techniques, sensitivity, application, limitation	Dr.T.Srinivasa Rao
	12:45 – 1:30PM	Lunch	4)
	1:30 – 2:30 PM	Thermal methods of NDT s	
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	Thermal methods of NDT s	
91	9:30 – 11.00AM	Field factor and lift of effect, edge effect, end effect, impedance plane diagram in brief, depth of penetration of ECT	
25-08-2017	11:00 -11:15AM	Tea Break	
25-08-201/	11.15 – 12:45 PM	various application of ECT such as conductivity measurement, hardness measurement, defect detection coating	Dr.T.Srinivasa Rao





		thickness measurement, advantages and limitations of eddy current testing	
	12:45 – 1:30PM	Lunch	
		Microwave Inspection:	
	1:30 – 2:30 PM	Microwave, holography, applications and limitations.	
	2:30 - 2:45PM	Tea Break	
		Optical Holography:	
	2:45 -4:00 PM	Basics of Holography, recording and reconstruction	
2 -	9:30 – 11.00AM	Acoustical Holography: systems and techniques applications. Indian standards for NDT.	
26-08-2017	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	Visual Inspection and Thermographic methods:	
	12:45 – 1:30PM	Lunch	
	1:30 – 2:30 PM	Acoustic emission, Total acoustic emission, felicity ratio, Generation of Acoustic Emission.	Du T Suin irrae Baa
	2:30 – 2:45PM	Tea Break	Dr.T.Srinivasa Rao
	2:45 -4:00 PM	Remote Visual Inspection (VTI): Fundamentals of remote optics, detectors imaging equipment	

Coordinator

HOD

Principal



Malla Reddy Engineering College
Malla Reddy Engineering Dhulabally, 100

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

(UGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade & NBA and Recipient of World Bank Assistance under TEQIP--II S.C. 1.1)

Maisammaguda (H), Medchal-Malkajgiri District, Telangana State – 500100

DEPARTMENT OF MECHANICAL ENGINEERING

)	IMENT OF MECHANICAL ENGINEERING	Dur	ration
		Name of the		Dui	ation
S.NO	Roll No	students	Details of value added courses	From	То
1	ABHIJEETH BARMAN	14J41A0301	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
2	ANANYA ABHILASHA	14J41A0303	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
3	B VENU	14J41A0304	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
4	BADAVATH ANIL KUMAR	14J41A0305	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
5	BANOTH SUNIL KUMAR	14J41A0307	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
6	BOOTHPUR PRATHIK RAJ PARSA	14J41A0308	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
7	CHAKALI ADIMURTHY	14J41A0309	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
8	CHIGULLA NAVEEN	14J41A0310	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
9	CHINTHAGINJALA HRUDAY ANAND	14J41A0311	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
10	CHUKKA RAMANA	14J41A0312	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
11	D RAMA KRISHNA	14J41A0313	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
12	DANDU SRIKANTH REDDY	14J41A0314	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
13	DOKURI ANJI REDDY	14J41A0315	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
14	ENAKONDA SINDHU PRIYA	14J41A0316	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
15	G LEELA KRISHNA	14J41A0317	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
16	G PHANINDRA KUMAR	14J41A0318	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
17	G SANDEEP	14J41A0319	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
18	G SHIVA MALLAREDDY	14J41A0320	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
19	G VISHAL	14J41A0321	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
20	GAJJI PREM KUMAR	14J41A0322	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
21	GUDURU SAI KARTHIK VARMA	14J41A 0323	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
22	GUDURU UPENDRA	14/4 60334	An-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017 PRINCIPAL 26/08/2017 PRINCIPAL
23	J PRANAY	14.81A0325	Destructive Testing of Grinding Compents	21/08/2017	26/08/2017 PRINCIPAL 26/08/2017 PRINCIPAL 26/08/201
24	JELLA ANKITHA	4J4 A0326	Destructive Testing of Grinding Compents	21/08/2017	26/09/2 Reddy tonomous
25	K MANOJ KUMAR	1 1 1 032 10	Destructive Testing of Grinding Compents	21/08/2017	26/08/2017 Engineering 26/08/2017 Autonomous 26/08/2017 Autonomous 26/08/2017 Autonomous Maisammaguda, Dhulapa
		Redol			26/08/2017 (Autonomous) 26/08/2017 (Autonomous) 26/08/2017 (Autonomous) Maisammaguda, Dhulapa: (Post Via Kompally), Sec'bad-50

0.0	KETHAPALLY REVANTH				
26	REDDY	14J41A0328	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
27	KOLA PRUDHVI	14J41A0329	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
28	KOMMARAJU SHEKAR	14J41A0330	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
29	KORMANI HARISH	14J41A0331	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
30	KOTA AKSHITH	14J41A0332	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
31	KOTHAPALLY SALMA	14J41A0334	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
32	M CHETAN KUMAR GOUD	14J41A0335	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
33	M VENKATA VINOD KUMAR	14J41A0336	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
34	MANGOLU VINOD	14J41A0337	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
35	MOHD SHAIBAZUDDIN	14J41A0339	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
36	MUPPATHIKA SAHAN	14J41A0340	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
37	MUPPIDI RAMANA KUMAR REDDY	14J41A0341	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
38	NAKKA RAJESH	14J41A0343	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
39	NALLANA MAHESH	14J41A0344	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
40	NARAHARISETTI SRILATHA	14J41A0345	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
41	NEERATI PRAVEEN KUMAR	14J41A0346	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
42	PANDUGA VENKATAMANOJKUMAR	14J41A0347	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
43	PAPPULA RAVI TEJA	14J41A0348	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
44	PUTTA RAJU GOUD	14J41A0350	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
45	PUVEENA AKSHAY RAJ	14J41A0351	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
46	S SAI GOPAL	14J41A0352	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
47	SHAIK B S BABA	14J41A0353	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
48	SUREDDY DIKSHITH	14J41A0354	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
49	SYED AFTAB	14J41A0355	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
50	T MAHESH	14J41A0356	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
51	U NAVEEN	14J41A0357	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
	V CHINNA VENKATESHWARLU	14J41A0358	Nor Delanger Testing of Grinding Compents	21/08/2017	26/08/2017
52			77.67	21/08/2017	26/08/2017
52		14J41A0359	Non-Destructive esting of Grinding Compents	21/06/2017	20/00/2017
	VEERAGONI ASHISH	14J41A0359 14J41A0360	Non-Destructive Vesting of Grinding Compents Our Destructive Vesting of Grinding Compents	21/08/2017	25/09/201
53	VEERAGONI ASHISH VUMMADI HARIKA				26/08/201P
53 54	VEERAGONI ASHISH VUMMADI HARIKA AKASH DEY	14J41A0360	Nor-Destructive esting of Grinding Compents	21/08/2017	

(Post via

				0.1 (0.0 (0.0 1.5)	
	ANGAD KAVETI	14J41A0363	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
58	AVADHANAM SAI RAGHU				1
30	RAM	14J41A0364	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
59	BALOJI KARTHIK KUMAR	14J41A0366	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
60	BANDARI SRINIVAS	14J41A0367	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
61	BATHULA SAI KUMAR	14J41A0368	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
62	BOORGUPELLI MAHESH	14J41A0369	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
63	CHAUHAN SUNIL KUMAR	14J41A0370	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
6/1	CHENNURU MEGHANA REDDY	14J41A0371	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
65	CHINTA KUNTA ARUNODAY	14J41A0372	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
66	CHINTA RANJIT KUMAR	14J41A0373	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
67	CHUKKALA MOUNICA	14J41A0374	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
68	DARAVATH DEVENDER	14J41A0375	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
69	DHARAVATH RAJESHWAR	14J41A0376	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
70	DIKSHA SINGH	14J41A0377	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
71	G SACHIN	14J41A0378	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
72	G SHIVA KUMAR	14J41A0379	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
73	GURRAM ARAVIND	14J41A0380	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2013
74	JARUGULA VENKAT SAI	14J41A0381	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/201
75	JUTTIGA NAGA VASU	14J41A0382	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2013
76	K MOHAN KRISHNA	14J41A0383	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
77	K SRI GANESH YADAV	14J41A0384	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
78	KALLAMADI SIVA SAI CHARAN	14J41A0385	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
79	KANNEKANTI SAI KUMAR	14J41A0386	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/201
80	KANNOORI RANJITHKUMAR	14J41A0387	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
81	KEENALA SAI VARDHAN	14J41A0388	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/201
_	KETHAVATH RAMESH	14J41A0389	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/201
-	KOMMU VIJAY	14J41A0390	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/201
84	KUMITA NAYAB RASOOL	14J41A0391	Non-Destructive Pesting of Grinding Compents	21/08/2017	26/08/201
OF	M MAHESH	14J41A0392	NonDestructive Vering of Grinding Compents	21/08/2017	26/08/201
_	M ROHITH KUMAR	14J41A0393	Non-Destructive Tosting of Grinding Compents	21/08/2017	26/08/20 0
00	M VISWANATH	14J41A0395	Non-Bestructive Testing of Grinding Compents	21/08/2017	26/08/201

NCIPAL ng Colleg

by open

MACHAVARAPU	1414140206	Now Destructive Testing of Grinding Compants	21/08/2017	26/08/2017	
DIVYAKANTH	14J41A0396	Non-Destructive Testing of Grinding Compents Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
89 MALEGAMA DHANRAJ	14J41A0397 14J41A0398	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
90 MASAM JAIPAL	14J41A0398	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
91 MIDDE HAREESH KUMAR	14J41A03A9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
92 MOHAMMED ABOUL FAIZ	14J41A03A0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
93 MOHD ABDUL WASEEM	14J41A03A1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
94 MOHD IMRAN KHAN		Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
95 MUNIGANTI RAKESH	14J41A03A3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
96 NARAPU HARISH	14J41A03A4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
97 NATHI PRAVEEN	14J41A03A5		21/08/2017	26/08/2017	
98 P ANUP SAI KRISHNA	14J41A03A6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
99 P RAGHU	14J41A03A7	Non-Destructive Testing of Grinding Compents			
100 P SRIKANTH	14J41A03A8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
101 P SRIKANTH REDDY	14J41A03A9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
102 RAHUL RAVI	14J41A03B0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
103 SHAIK BAJI BABA	14J41A03B1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
104 SOMU SAI DEEP	14J41A03B2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
105 SRINATH ROWLO	14J41A03B3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
106 SUNIL KUMAR PUNIA	14J41A03B4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
107 THOTA AKSHAY	14J41A03B5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
108 THUMMA NAVEENKUMAR	14J41A03B6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
109 VANGA RAMAKANTH REDDY	14J41A03B7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
110 VANGA VIJAYAMADHU	14J41A03B8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
111 VEMPATI SAIPOOJA	14J41A03B9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
112 Y KAMELLESHWAR REDDY	14J41A03C0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
113 A SAI KISHAN REDDY	14J41A03C1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
114 A SRIKAR REDDY	14J41A03C2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
115 ADDALA SAIKIRAN	14J41A03C3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	
115 ADDALA SAIKIKAN	14341710505	Tion Debuted to the state of th			
116 AKHIL SHEKAR NEARLLWAR	14J41A03C4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017	م ا
117 ARIKILLA KALYAN	14J41A03C5	Non-Dearricing Testing of Grinding Compents	21/08/2017	26/08/2017	KGAL
118 BANDARI SRIKANTH	14J41A03C6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/20170	ineering
119 BANKA SAI KIRAN	14J41A03C7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017 26/08/2017 26/08/2017 26/08/2017 1120/08/2017	omous
120 BANOTHU RAMU	14J41A03C8	Non-Destrictive and g of Grinding Compents	21/08/2017	1136/68/20191	ida, Dhi
4				esisammag!	July), Sec

llege ally, 500 100

Maisammaguda, (Post Via Kompally), S

to a series of the series of t	A TREAT DOMEST	Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
MATERIA CANTITEM		dispersion of many compens	21/00/2017	20,00,201,
122 KUMAR	14341A00D0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
123 CEERI MAHESH	14J41A03D1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
124 CH PRADEEP	14J41A03D2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
125 CH RAJESH REDDY	14J41A03D3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
125 CH RAJESH REDDT	14141A03D4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
TO STANDAR V FRANCISCO NATIONAL	1-1417174	ixon-pestition resting of ormanic compens	2170072017	
127 DHIRENDER KUMAR PANDEY	14J41A03D5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
Bimesi (BER Remini / 111 / 122 /				
128 EPPALAPELLI LOKESHWAR	14J41A03D7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
129 G AKHIL	14J41A03D8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
130 GADDAM PRAMESH	14J41A03D9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
131 GONELA RAJA SHEKAR	14J41A03E0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
132 GUNGUR GIDEON	14J41A03E1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
133 GURU SAI VARGHAT	14J41A03E2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
134 HYDERABAD SAREEN KUMAR	14J41A03E3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
135 JALANILA SHALINI	14J41A03E4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
136 JINDHAM VINEETHA	14J41A03E5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
137 K YAGNA TEJA	14J41A03E6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
138 KALERU ARUNPAL	14J41A03E7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
139 KANDHARI KAUSHAL	14J41A03E8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
140 KANDURI SOURABH	14J41A03E9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
KANKANALA ADITHYA		e g		
141 KUMAR	14J41A03F0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
142 LALSARE SATISH	14J41A03F1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
143 M ANIL KUMAR	14J41A03F2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
144 M N VIKRAM	14J41A03F3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
M VIJAYA KAMESHWARA			24 (20 (20 17	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
145 REDDY	14J41A03F4		21/08/2017	26/08/2017
146 MACHERLA BABU RAO	14J41A03F5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
147 MIHEER JAIN	14J41A03F6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
148 MOHAMMAD AZEEM	14J41A03F7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
149 MOHAMMED SOHAIL AHMED	14J41A03F8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017 Engineering College 26/08/2017 Engineering College 26/08/2017 Engineering College 26/08/2017 Engineering College 26/08/2017 Engineering College 26/08/2017 Engineering College
150 MORLA SAIRAM	14J41A03F9	Son-Destructive Testing of Grinding Compents	21/08/2017	26/08/2010y Engineerus) 108/2010y Engineerus
151 OMKARI SUNIL SHEKHAR	14J41A03G1	ive Testing of Grinding Compents	21/08/2017	106/08/2018U Juda, Dhulad-500 10
J				26/08/2015y Engineering 26/08/2015y Engineering 108/08/2015y Engineerin

			395	12.4	The same of the same of
			- Co. pents	Dua 7	26/Ua/1017
SELECT TO LEGISTICS P.	16	13 11 11 1 3X 113	Non-factionary Testing of Chinding Compents	21zu8/2017	26/08/2017
155 PALAKONDA I	NANDITH				
KUMAR		14J41A03G7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
156 PASUPULETI S	SHIVAJI	14J41A03G8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
L57 PEDDI SRICHA	RAN REDDY	14J41A03G9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
L58 PERAM PRAN	AY KUMAR	14J41A03H0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
159 PERLA NAVER	EN	14J41A03H1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
POREDDY GN	ANESHWAR				
REDDY		14J41A03H2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
161 RAVULA TAR	AK	14J41A03H3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
L62 S ABHISHEK		14J41A03H4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
SANGANI VEN	NKATESWARLU	14J41A03H6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
.64 SHAIK MUNA	VAR MUSTAFA	14J41A03H7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
l65 SIRAGALLA S	IDDAIAH	14J41A03H8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
66 T RAKSHITH		14J41A03H9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
167 B VAMSHI KR	ISHNA	14J41A03J2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
L68 BANDI SRAVA	AN KUMAR	14J41A03J4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
169 BANOTH SRIK	ANTH	14J41A03J5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
170 BUSA KRISHN	IA VAMSHI	14J41A03J8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
L71 CH VAMSHI K	RISHNA	14J41A03K0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
172 CHALLA AKA	SH .	14J41A03K1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
173 CHENNABAT	HINI PRAKASH	14J41A03K2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
174 CHERMANI A	KHIL KUMAR	14J41A03K3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
175 CHERUKULA	ANAND	14J41A03K4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
176 CHETAN SHA	RMA	14J41A03K5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
177 CHINNAM AJ	AY KUMAR	14J41A03K7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
DHIGOOJU LA CHARY	AKSHMAN	14J4JA03K8	Ron-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
DIWAN SACH	ITH SAI CHAND	1414140369	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
180 DODDIGARI V	/AMSHI	14141AQ3L0	Mon Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
101	SAHITHI VIDYA	14J41A03L1	Mon-Destructive Testing of Grinding Compents	21/08/2017	26/08/2020

Maisammaguda, Sec'bad-500

101	and biologic i	Per Destructive Testing of Grinding Compents	21/08/2017	26/09/2017
THE RESERVE THE PARTY OF THE PA	151605			26/08/2017
GUNTUPALLI MANIKANTA	PATRICE SEA	Non-Destrictive Festing of Orinding Compents	21.08.2017	26/08/2017
186 KUMAR	14J41A03L6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
187 J AKHIL	14J41A03L7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
188 J SHIVA PRASAD	14J41A03L8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
189 KALAJKAR VENKATESH	14J41A03L9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
KAMMARI NAGENDRA		2 compens	2170072017	20/00/2017
190 KUMAR	14J41A03M0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
191 KOLLURI JOSHUA	14J41A03M1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
192 KONETI KARTHIK	14J41A03M2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
193 LANKAE MOHAN MURALI	14J41A03M3	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
194 M YADIDYA RAO	14J41A03M4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
195 MACHA NAVYA	14J41A03M5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
196 MAHIMA SHUKLA	14J41A03M6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
197 MOHD AZEEM BABA	14J41A03M7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
198 MUDHAM RAKESH	14J41A03M8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
MURARISETTY BHANU NAGA				
RAMA SAI	14J41A03M9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
200 N NAVEEN KUMAR	14J41A03N0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
201 N R K MANOJ	14J41A03N1	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
202 P PRASHANTH	14J41A03N2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
203 PASALA DEEPAK	14J41A03N4	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
204 R ARUN KUMAR	14J41A03N5	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
205 R HARI PRASAD RAJU	14J41A03N6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
206 RAYALA DANIBABU	14J41A03N7	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
207 RITHIN RAM	14J41A03N8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
208 S NAVEEN KUMAR REDDY	14J41A03N9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
209 S VENKATA SAI PRASAD	14J41A03P0	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
210 SARA SAI KIRAN GOUD		Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
211 SARA VAMSHI TEJA		North structive Testing of Grinding Compents	21/08/2017	26/08/2017
212 SRIKAR KOLA		Non-Bestructive Testing of Grinding Compents	21/08/2017	26/08/2017
213 U SHIVA SAI	14J4 (8) P4	You De tructive Testing of Grinding Compents	21/08/2017	26/08/201 PR
214 VEERANKI VARUN TEJA	141414 6215	Non Structive Testing of Grinding Compents	21/08/2017	26/08/20Ady Malla (Au
100	IN E	Bedd	€	Malla Ku (Au

6/08/2017 6/08/2017 6/08/2019 RINCIPAL 6/08/2019 RI

		in m-thesia and input Grinding Compents	21/08/2017	26/08/2017
. 160.		The state of the s	7217V3/2017	20/08/2017
		· sab		pi katata zoda
The second of the second	ISJAN JURAN	Non-Destructive Festing of Grinding Compents	21/08/2017	26/08/2017
2, 1ps, 871 01 V/v1801 v/v1	15,445,500,500	Man-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
222 GOPINATH NITHIN BALA	JI 13J41A0384	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
223 MORUSUPALLY ANIRUD	H 13J41A03G2	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
224 UPPULA PRADYUMNA	13J41A03H8	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
225 RAMAVATH KARAMLAL	15J45A0336	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
- S ZERKZZITTELODA	1511510337	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
227 S SURAJ	8660.	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
228 VALIKAR RAMESH	13J41A03B6	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
229 ROHID BASHA SHEIK	11J41A0399	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
230 KONDAMEEDI SUMAN	15J45A0320	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
231		N D	01/00/0015	
KONDURU ROHITH KUM		Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
232 MADDERLA DILIP KUMA		Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
233 MEDIPALLI SANDEEP	15J45A0323	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
234 MEGAVATH SUBHASH	15J45A0324	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
235 G V B R K SAI TEJA	15J45A0310	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
236 GANDU AJITHKUMAR	15J45A0311	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
237 IRRINKI MANIBABU	15J45A0312	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
238 JATAVATH GIRI	15J45A0313	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
239 M.SWATHANTRA REDDY	/ 13J41A03F9	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017
240 G SAI KRISHNA	15J45A0309	Non-Destructive Testing of Grinding Compents	21/08/2017	26/08/2017



PRINCIPAL
PRINCI



MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad) Accredited 2nd time by NAAC with 'A' Grade Maisammaguda (H), Medchal- Malkajgiri District, Secunderabad, Telangana State – 500100 www.mrec.ac.in

DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR: 2017-18
A SUMMARY REPORT

Value added course name: "Non-Destructive Testing of Grinding Components"

Value added course Instructor: Dr.T.Srinivasa Rao, & Dr. Md. K. M. Farookhi

Course Summary Report:

On the first day (21-08-2017) of the course Dr.T.Srinivasa Rao, & Dr. Md. K. M. Farookhi have delivered a lecture on Introduction: Fundamentals of and introduction to destructive and non-destructive testing. Scope and limitations of NDT, Visual examination methods, Different visual examination aids, and types of penetrants, penetrant testing materials, fluorescent penetrant testing method—sensitivity, application and limitations.

On the second day (22-08-2017) the course started with the explanation of Magnetic Particle Testing: Important terminologies related to magnetic properties of material, principle, magnetizing technique, procedure, equipment, Ultrasonic Testing: Basic principles of sound propagation, types of sound waves, Principle of UT, methods of UT, their advantages and limitations. On the third day (23-08-2017) the course started with the explanation of characterization technique, defects in welded products by UT, Thickness determination by ultrasonic method, Study of A, B and C scan presentations, advantage, limitations acoustic emission testing – principles of AET and techniques, Radiographic testing: X-ray and Gamma-Ray radiography, Their principles, methods of generation, Industrial radiography techniques.

On fourth day (24-08-2017) the instructor has delivered a lecture on Leak and pressure testing: Definition of leak and types, Principle, Various methods of pressure and leak testing, Application and limitation, Eddy current testing: Principle, instrument, techniques, sensitivity, application, limitation the fifth day (25-08-2017) of the course various

Walsammaguda, Dhulapally, Malsammaguda, Sec'bad-500 100

application of ECT such as conductivity measurement, hardness measurement, defect detection coating thickness measurement, advantages and limitations of eddy current testing, and Optical Holography:Basics of Holography, recording and reconstruction.

On the final day (26-08-2017) the course started with explanation on Acoustical Holography: systems and techniques applications. Indian standards for NDT, and Remote Visual Inspection (VTI): Fundamentals of remote optics, detectors imaging equipment.





On the whole the total course was very much interested and informative and also very useful at the basic Engineering level.

Coordinator

Hoper Jakoh







(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	13	to	certify	that	Mr/Ms	В	ANOT	TH SU	INII	KUMAR		
bearing	Roll	No.		14J41A	0307	1	has	S UCCZ	ssfulle	COI	npleted Value	e Ad	ldød
Course	in	N	Von-	Destruct	ive Te	sting of Gr	rindi	ng Con	npents		conducted	bg	the
Departi	nent c	of N	leet:	anical 6	ngina	ering fro	om _	21/08/2	2017	_to_	26/08/2017		

COORDINATOR

Rancedu



Malla Reddy Engineering Collection (Autonomous)
(Autonomous)
Maisammaguda, Dhulanally,
(Post Via Kompally), Sec'bad-500 166
PRINCIPAL





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	İS	to	certify	that	Mr/Ms	BA	DAVATI	IAN	IL KUMAR		
bearing	Roll	No.		14J41A	0305	1	18 80	ccessfull	y cor	npleted Valu	e Ad	ldød
Course	in .	N	Von-	Destruct	ive Te	sting of Gr	inding	Compent	<u> </u>	conducted	bg	the
Departi	ment c	of M	lgeh	anical 6	ngine	ering fro	m _ 21	/08/2017	_to_	26/08/2017		

COORDINATOR

Rancedu

PRINCIPAL PRINCIPAL COHEST PRINCIPAL (Autonomous)

Maisammaguda, Sec'baú-5ûu

Maisammaguda, Sec'baú-5ûu

Post PRINCIPAL





(Autonomous) Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100. (UGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	is	to	certify	that	Mr./Ms.	В	VENU				
bearing	Roll	No.		14J41A	0304		has :	successful	ly cor	npleted Value	z Ad	ldød
Course	in .	N	on-	Destructi	ive Te	sting of G	rindi	ng Compen	ts	conducted	bg	the
Departi	nent c	of M	ech	anical e	ngine	ering fr	om_	21/08/2017	to_	26/08/2017		

COORDINATOR



Alla Reddy Engineering CoHege
(Autonomous)
(Autonomous)
(Autonomous)
Maisammaguda, Dhulapally
Maisammaguda, Sec'bad-500





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	is	to	certify	that	Mr./Ms.	A	BHIJ	ЕЕТН	BA	RMAN	-0	
bearing	Roll	No.		14J41A	0301		has	succe	ss fally	con	apleted Valu	e Ad	ldød
Course	in .	N	lon-	Destructi	ve Tes	sting of G	rind	ing Co	mpents		conducted	bg	the
Departi	nent c	of M	lech	anical e	ngine	ering fr	om_	21/08	/2017	_to_	26/08/2017		



Rancedu



PRINCIPAL CoHege
PRINCIPAL CoHege
PRINCIPAL
PR





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100. (UGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	is	to	certify	that	Mr/Ms.	A	NAN	YA AI	3H1I	LASHA		
bearing	Roll	No.		14J41A	0303		has	8ucca	esfullo	cor	npleted Valu	e Ac	ldød
Course	in .	N	lon-	Destructi	ve Tes	sting of G	rindi	ing Co	mpents		conducted	bg	the
Departi	nent c	of M	lech	anical e	ngine	ering fr	om_	21/08	/2017	_to_	26/08/2017		

COORDINATOR

Rancedu



Malla Reddy Engineering CoHege
(Autonomous)
(Autonomous)
Maisammaguda, Dhulapally,
Sec'bad-500 100.





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	İS	to	certify	that	Mr./Ms.	BOOTHPUR	PRA	ATHIK RAJ	PA	RSA
bearing	Roll	No.		14J41A	0308		has successfully	con	apleted Value	e Ad	ldød
Course	in .	N	lon-	Destruct	ive Te	sting of G	rinding Compents		conducted	bg	the
Departi	nent c	of M	lech	anical 6	nging	ering fr	om <u>21/08/2017</u>	to	26/08/2017		

COORDINATOR

Rancedu



Malla Reddy Engineering Con Autonomous)

Autonomous Dhulanal 100





(Autonomous)

Maissimmaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100. (UGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	is	to	certify	that	Mr/Ms.	(CHAKA	LIA	DIN	IURTHY		-
bearing	Roll	No.		14J41A	0309		has	succes	s fally	con	apleted Valu	e Ad	død
Course	in .	N	lon-	Destructi	ive Tes	sting of G	rind	ing Com	pents		conducted	bg	the
Departi	nent c	of M	lech	anical E	ngine	ering fro	om _	21/08/2	017	_to_	26/08/2017		

COORDINATOR

Rancodu



PRINCIPAL

PRINCIPAL

PRINCIPAL

(Autonomous)

Maisammaguda, Dhulaca

Maisammaguda, Sec'bad.

PRINCIPAL





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to JNTUH, Accretited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	13	to	certify	that	Mr./Ms.		CHIG	ULLA	NAV	ZEEN		
bearing	Roll	No.		14J41A	0310		has	succ	ezssfull	y con	apleted Value	z Ad	død
Course	in	N	lon-	Destructi	ve Tes	sting of G	Frind	ing C	ompent	s	conducted	bg	the
Departn	nent c	of M	lech	anical e	ngine	ering fr	om_	21/0	8/2017	_to_	26/08/2017		







Malla Reddy Engineering College
Malla Reddy Engineering
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	İS	to	certify	that	Mr/Ms. CHINTHAGINJALA HRUDAY ANAND								
bearing	Roll	No.		14J41A	0311		has	successfu	ly co	mpleted Value	z Ad	ldød		
Course	in	1	Von-	Destructi	ive Te	sting of G	rind	ing Compen	ts	conducted	bg	the		
Departm	nent c	of N	lech	anical 6	ngine	ering fro	om	21/08/2017	to_	26/08/2017				

0

COORDINATOR

Rancedu

Strong. College Son 400 F

Malla Reddy Engineering College
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	İS	to	certify	that	Mr./Ms.	(CHUKK	AR.	AMA	ANA		
bearing	Roll	No.		14J41A	0312		has	8UCC23	sfalla	cor	npleted Valu	e Ad	ldød
Course	in	1	Von-	Destruct	ive Tes	sting of G	Frind	ing Com	pents		conducted	bg	the
Depart	ment c	of N	lech	anical e	ngine	ering fr	om_	21/08/2	017	_to_	26/08/2017		

COORDINATOR

Rancadu

g. College Malla Res

Malla Reddy Engineering College
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)

PRINCIPAL





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(EGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	İS	to	certify	that	Mr./Ms.	D	RAM	A KR	ISH	NA		
bearing	Roll	No.		14J41A	0313		has	SUCCES	ssfulle	con	apleted Value	z Ad	ldød
Course	in .	N	lon-	Destructi	ive Tes	sting of G	rindi	ing Con	pents		conducted	bg	the
Departi	nent c	of M	lech	anical e	ngine	ering fr	om_	21/08/2	2017	_to_	26/08/2017		

COORDINATOR

HOD

Strong College A Hyderala

PRINCIPAL College
Malla Reddy Engineering
(Autonomous)
(Autonomous)
Maisammaguda, Dhulapally,
Maisammaguda, Sec'bad-500 100.

Post Via Rompally), Sec'bad-500 100.





(Autonomous)

Maisammaguda, Dhulapally (Post via Kompally), Secunderabad - 500 100.

(UGC Autonomous Institution, Affiliated to JNTUH, Accredited 2nd time by NAAC with 'A' Grade)



Certificate of Completion

	This	13	to	certify	that	Mr./Ms.	D	AND	U SRI	KAN	TH REDDY		
bearing	Roll	No.		14J41A	0314		has	succe	es fullç	con	apleted Valu	e Ad	ldød
Course	in .	N	lon-	Destructi	ive Tes	sting of G	rind	ing Co	mpents		conducted	bg	the
Departi	nent c	of M	lech	anical e	ngine	ering fr	om_	21/08	/2017	_to_	26/08/2017		

COORDINATOR

Rancedu



PRINCIPAL
PRINCIPAL
PRINCIPAL
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(Autonomous)
(

Academic Year
2017-2018
Personal Details Student Feedback Suggestions
Dear Student,
You are required to give your feedback on the following aspects. Please tick in the respective column, Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor
Name of the Student and Roll No
K.Surendra & 14J41A0341
Year and Semester:
IV& 1
Academic Year
2017-18
Name of the Value added course offered
Non distructive testing of grinding components
Name of the Resource Person(s)
Dr. Srinivasa Rao
Course Duration
32 hours



Malla Reddy Engine Onling (Autonomous)
Malla Reddy Engine Onula Pally 100
Maisammaguda, Sec'bad-500 100
Maisammaguda, Sec'bad-500 100

(Post Via Kompally), Sec'bad-500

Academic Year					
2017-2018					٧
Personal Details Student Feedback Suggestions					
Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor	Excellent	Very Good	Good	Fair	Fair
Course content	5	a 4	3	<u>2</u>	@1
Skill development	5	@ 4	(b) 3	2	-1
Motivation	6 5	■ 4.	@ 3	2	61
Regularity and punctuality of teacher	5	@ 4	@ 3	0 2	@1
Coverage of content	<u></u>	(m) 4	3	2	© 1
Interaction	⊕ 5	4	- 3	_ 2	@ 1
Individual attention	5	4	9 3	2	@1
Outcome(s)	5	⊕ 4	@3	a 2	@1



Malla Reddy Engineering College
Malla Reddy Engineering Onulapally 100
Malla Reddy Engineering Onulapally 100
Malsammaguda, Sec'bad-500
Post Via Kompally). Sec'bad-500
Post Via Kompally).

Academic Yea	r				
2017-2018					•
Personal Details	Student Feedback Suggestion	ons			
Any other Sug	gestions				
More applica	ation oriented coursed should	d be introduced in curri	culum		
		Submit Feedback		la i allinging shal	

Mala Reddy Engineering College
Matsammaguda, Sec bad 500 100

Matsammaguda, Sec bad 500 100

Academic Year	
2017-2018	¥
Personal Details Student Feedback Suggestions	
Dear Student,	
You are required to give your feedback on the the following criteria for giving feedback: 5- Exc	following aspects. Please tick in the respective column. Please use tellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor
Name of the Student and Roll No	
K.Ramesh & 14J41A0351	
Year and Semester:	
1V&1	
Academic Year	
2017-18	
Name of the Value added course offered	
Non distructive testing of grinding componer	nts
Name of the Resource Person(s)	
Dr. Srinívasa Rao	
Course Duration	
32 hours	



Malla Reddy Engineering College
Malla Reddy Engineering Dhulapally, on
Malla Reddy Engineering Dhulapally, on
Malla Reddy Engineering
(Autonomoally), Sec'bad-500 to
Post Via Kompally), Sec'bad-500 to

Academic Year					
2017-2018					•
Personal Details Student Feedback Suggestions					
Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor	Excellent	Very Good	Good	Fair	Fair
Course content	• 5	a 4	- 3	6 2	⊕1
Skill development	• 5	4	⊚ 3	2	-1
Motivation	5	a	3	0 2	@1
Regularity and punctuality of teacher	6		3	_ 2	e1
Coverage of content	6 5	• 4	3	2	•
Interaction	6 5	4	_3	@2	•
Individual attention	• 5	@ 4	. 3	2	0
Outcome(s)	o 5	⊜ 4	@ 3	2	0

Continue



BRINGIPAL

BRINGIPAL

Malsammaguda, Dhulapally, 100

Malsammaguda, Sec'bad-500 100

Post Via Kompally), Sec'bad-500

Academic Year					
2017-2018					×
Personal Details	Student Feedback	Suggestions			
Any other Sugg	estions				
More intraction	on is required				
RESIDENCE AND ADDRESS OF THE PARTY OF THE PA			Summit Freedows	Topole Will	J. H. S. Te. V.



Maisammaguly), Sec'bad-500 100

(Post Via Kompally), Sec'bad-500 100

Academic Year	
2017-2018	i y)
Personal Details Student Feedback Suggestions	
Dear Student,	
You are required to give your feedback on the following aspects. Please tick in the the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisf	
Name of the Student and Roll No	
N.Venket & 14J41A0332	
Year and Semester:	
IV& !	
Academic Year	
2017-18	145
Name of the Value added course offered	
Non distructive testing of grinding components	
Name of the Resource Person(s)	
Dr.Srinivasa Rao	
Dr.Srinivasa Rao Course Duration	



PRINCIPAL College PRINCIPAL (Autonomous)
Malla Reddy Engineering Dhulapally, 100
Maisammaguda, Dhulapally, 100
Maisammaguda, Sec'bad-500 100
(Post Via Kompally), Sec'bad-500

Academic Year

2017-2018

Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor	Excellent	Very Good	Good	Fair	Fali
Course content	® 5	4	⊕ 3	@ 2	0
Skill development	(e) 5	-4	© 3	a 2	0
Motivation	6 5	4	⊕ 3	2	0
Regularity and punctuality of teacher	6 5	4	3	0 2	
Coverage of content	() 5	4	⊕3.	3 2	
Interaction	⊕ 5	4	⊕ 3	2	
Individual attention	® 5	● 4	⊕ 3	2	0
Outcome(s)	(e) 5	64	@ 3	a 2	0

Rawh



Academic Year						
2017-2018						¥
Personal Details	Student Feedback	Suggestions				
Any other Sugg	estions					
Course durati	on should increas	se				
			Signific Feet	thack:		0.010



Malla Reddy Engineering College (Autonomous)
Malsammaguda, Sec'bad.500 100
Post Via Kompally). Sec'bad.500