



MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)
(An UGC Autonomous Institution. Affiliated to JNTU/H. Hyderabad Accredited 2nd time by NAAC
with 'A' Grade & NBA and Recipient of World Bank Assistance under TEQIP-II S.C. II)
Maisammaguda (H), Medchal-Malkajgiri District, Secunderabad,
Telangana State – 500100
www.mrec.ac.in

Department of Mechanical Engineering

CIRCULAR

Date: 22/10/2021

All the students are hereby informed that Value Added Course on “**Non-Destructive Testing of Grinding Components**” on date **26/10/2021 to 30/11/2021**, is being organized by the mechanical engineering department. The resource person for the course is “**Dr.V. Vijeesh, Dr. B V Ramana Murty**”.

Students are advised to register their names to the programme coordinator “**Mr.N.Srinivasa Rajneesh**”, on or before 23/10/2021 and utilize this opportunity to enhance their skills by attending the programme.

The course will be conducted regularly through online mode, schedule at 4.00pm to 5.00pm.

Head of the Department

HEAD OF THE DEPARTMENT
MECHANICAL ENGINEERING
MALLA REDDY ENGINEERING COLLEGE
Maisamma Guda-500 100.

Copy to:

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



Principal
Malla Reddy Engineering College
Maisammaguda, Dhulapally,
(Post Via Kompally), Sec'bad-500100.



VALUE ADDED COURSE

On

"Non Destructive Testing of Grinding Components"

26th October to 30th November 2021



Organized by
Department of

Mechanical Engineering

MALLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS) MAIN CAMPUS

An UGC Autonomous Institution, Approved by
AICTE & Affiliated to JNTUH-Hyderabad
Reaccredited by NAAC with 'A' Grade (II Cycle)
Maisammaguda(H), Gundlapochampally (V),
Medchal (M), Medchal - Malkajgiri District
Telangana - 500100, India.

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 Hon'ble Minister, Labor and Employment, Factories, Women and Child Welfare and Skill Development, Govt. of Telangana State. The college is situated in a serene lush green environment in Maisammaguda, Gundlapochampally, Medchal (M), Medchal-Malkajgiri District Telangana- 500100.

The college was established in 2002 and is an autonomous institution approved by UGC and affiliated to JNTUH. The college is re-accredited 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 courses provides PG courses and MBA along with programs in various streams of Engineering & Technology and Management. It boasts of world-class infrastructure and well-equipped laboratories in all departments and is skillfully and smartly guided by Dr. A. Ramaswami Reddy, Director,

MREC (A) and Dr. A. Raveendra, MREC (A) who have a rich teaching industrial experience.

Advisory Committee:

Chief Patrons: Sri. Ch. Malla Reddy,
Founder Chairman

Malla Reddy Group of Institutions

Patrons: Sri.Ch. Mahender Reddy
Secretary, MRGI

Dr.Ch.Bhadra Reddy
President, MRGI

Co-Patrons: **Dr.A.RamaSwami Reddy**
Director, MREC (A)

Dr. A. Raveendra
Principal, MREC (A)

Convener: **Dr.N.Rishikanth**
HOD , ME

Coordinator: **Mr.N.Srinivasa Rajneesh**
Assoc.Professor , ME

Organizing Committee:

Dr.S.Udaya Bhaskar, Professor, ME.

Dr. HaleshKoti, Professor, ME.

Dr.N.Tulasi Radha Assoc.Prof.,ME.

Dr.Uffaith Hussain Quadiri Assoc. Prof.,

Mr. C.Chandra Sekhara Asst. Prof., ME

Mr.D.S.Chandra Mouli Asst. Prof., ME.

Mr.Ch.Ashok kumar Asst.Prof.,ME.

Mr.P.Subramanyam Asst.Prof.,ME

Mrs.S.Nagarani, Asst.Prof.,ME

Mr.D.Balu Asst.Prof.,ME

Mr.M.Vidyasagar, Asst.Prof.,ME

Malla Reddy Engineering College
Maisammaguda, Dhulapally,
Post Via Kompally), Sec'bad-500100.

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

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 technology industry to evaluate the properties of a material, component or system without causing damage. NDT methods rely upon use of electromagnetic radiation and other signal conversions to examine a wide variety of articles (metallic and non-metallic, food-product, artifacts and antiquities, infrastructure).

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

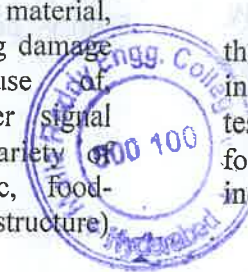
- ❖ Theory and Principles of Acoustic Emission
- ❖ Introduction to NDT, Comparison between destructive and NDT
- ❖ Importance of NDT, Scope of NDT, difficulties of NDT
- ❖ progress in NDT, economics aspects of NDT
- ❖ Visual Inspection - tools, applications and limitations - Fundamentals of visual testing: 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

After completing the Course, one can know that non-destructive testing also has applications in other industries and settings. Non-destructive testing has significant value as a quality control for industries where mechanical failure would incur major costs or put lives in danger.


Principal
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Non-Destructive Testing of Grinding Components

Course code: VACM006

Duration of the course: 31(hrs)

Objective of the course:

- 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.

Syllabus

Unit-1

Total hrs:7

Introduction: Fundamentals of and introduction to destructive and non-destructive testing. Scope and limitations of NDT, Visual examination methods, Different visual examination aids, Dye penetrant Testing/ liquid penetrant testing: Principle, procedure, characteristics of penetrant types of penetrants, penetrant testing materials, fluorescent penetrant testing method– sensitivity, application and limitations. Magnetic Particle Testing: Important terminologies related to magnetic properties of material, principle, magnetizing technique,

Unit-2

Total hrs:6

procedure, equipment, fluorescent magnetic particle testing method, sensitivity, application and limitations, Ultrasonic Testing: Basic principles of sound propagation, types of sound waves, Principle of UT, methods of UT, their advantages and limitations, Piezoelectric Material, Various types of transducers/probe, Calibration methods, use of standard blocks, technique for normal beam inspection, flaw.

characterization technique, defects in welded products by UT, Thickness determination by ultrasonic method .

Unit-3

Total hrs:6

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, inspection techniques, applications, limitations, Types of films, screens and penetrameters, Interpretation of radiographs, Safety in industrial radiography. Leak and pressure testing: Definition of leak and types.



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Unit-4**Total hrs:6**

Principle, Various methods of pressure and leak testing, Application and limitation, Eddy current testing: Principle, instrument, techniques, sensitivity, application, limitation, Thermal methods of NDT s, Thermal methods of NDT s.

Field factor and lift of effect, edge effect, end effect, impedance plane diagram in brief, depth of penetration of ECT, various application of ECT such as conductivity measurement, hardness measurement, defect detection coating thickness measurement, advantages and limitations of eddy current testing, Microwave Inspection:

Unit-5**Total hrs:6**

Microwave, holography, applications and limitations.

Optical Holography: Basics of Holography, recording and reconstruction

Acoustical Holography: systems and techniques applications. Indian standards for NDT. Acoustical

Holography: systems and techniques applications. Indian standards for NDT. Acoustic emission, Total

acoustic emission, felicity ratio, Generation of Acoustic Emission. Remote Visual Inspection (VTI):

Fundamentals of remote optics, detectors imaging equipment

Outcome of the course:

After completing the Course, one can know that non-destructive testing also has applications in other industries and settings. Non-destructive testing has significant value as a quality control for industries where mechanical failure would incur major costs or put lives in danger.




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Medchal-Malkajgiri District, Telangana State – 500100)


DEPARTMENT OF MECHANICAL ENGINEERING

S.No	Roll No	Name of the students	Details of value added courses	Duration	
				From	To
1	18J41A0301	AMGOTH HEMANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
2	18J41A0302	BAIRU RAJINIKANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
3	18J41A0304	BODHANAM VARSHITH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
4	18J41A0308	CHALLA YESHWANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
5	18J41A0309	CHINTAMADKA BHANUTEJA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
6	18J41A0311	DEVADI RAMA KRISHNA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
7	18J41A0313	DIDDI JAYANTH KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
8	18J41A0314	DONGARI AKHIL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
9	18J41A0315	ERRAVELLY SHYAM PRASAD	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
10	18J41A0316	G NINITHA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
11	18J41A0317	GODISHALA SANTHOSH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
12	18J41A0319	HANMANAGARI SAINATH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
13	18J41A0321	KALA SAI SINDHU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
14	18J41A0322	KANCHARANA CHARAN RAJU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
15	18J41A0323	KASARLA AJAY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
16	18J41A0324	KOTA SANKETH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
17	18J41A0326	KURAPATI AKHILESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
18	18J41A0327	LAVUDYA SUNIL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
19	18J41A0328	MAHARAJU HRUTHIK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
20	18J41A0329	MANNE THARUN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
21	18J41A0330	METLA SIDDHANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
22	18J41A0331	MITTAPELLI SUMANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
23	18J41A0333	MOHAMMED ALTHAF HUSSAIN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
24	18J41A0334	MOHAMMED AMER	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
25	18J41A0335	MUDAVATH AKASH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
26	18J41A0336	MULLAGIRI SUDHESHNA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
27	18J41A0337	MUSIPATLA PRANITH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
28	18J41A0339	N GOPI SAINATH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
29	18J41A0340	NANDAM HARSHITH RAMU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022

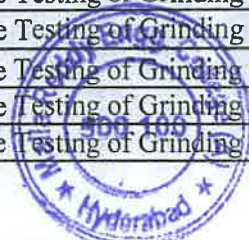


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30	18J41A0344	POLABATHINA VAMSHI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
31	18J41A0345	POLAKI JOTHISH KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
32	18J41A0346	POLISETTI DATTU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
33	18J41A0347	RACHARLA SRIRAM GANESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
34	18J41A0349	SANGISETTI PRANAY TEJA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
35	18J41A0350	SHAIK ALTHAF	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
36	18J41A0351	SHRIRAM P IYER	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
37	18J41A0352	SYED IMRAN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
38	18J41A0353	THAGIREDDY ARAVIND REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
39	18J41A0355	VADDIREDDY HARI KRISHNA REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
40	18J41A0356	VALLURI HRUTHIK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
41	18J41A0357	VANGALA PAVAN KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
42	18J41A0358	VANKUDOTH LOKESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
43	18J41A0360	Y PREETHAM REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
44	17J41A0390	KONDAMANCHILI SRI RAHUL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
45	17J41A0397	MAMIDIPALLI PAVAN SAI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
46	19J451A0301	AMRUTHA PAVAN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
47	19J451A0302	ARYA ABHISHEK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
48	19J451A0303	BANDLA DILIP KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
49	19J451A0305	BATHALA LOKESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
50	18J41A0361	ADALA ABHIRAM	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
51	18J41A0364	AKUNURU ABHISHEK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
52	18J41A0365	ANGARAPU SATISH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
53	18J41A0366	ANUMULA SAI RATHAN REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
54	18J41A0368	ARRABALANOLLA RAJESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
55	18J41A0369	B Karthik Deshmukh	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
56	18J41A0373	D SHIVAM	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
57	18J41A0374	DANETI DILEESH UPENDRA KARTEEK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
58	18J41A0375	DARSHANAM KARTHIK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
59	18J41A0376	DESABATHULA MANOJ	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
60	18J41A0377	DRAKSHARAM VENKATA SUDHEER KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
61	18J41A0379	G SAI KARTHIK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
62	18J41A0380	G SAI SHIVA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
63	18J41A0381	JAI PAVAN SUBBA RAJU V	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
64	18J41A0382	JALADANKI PRANAY SEKHAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
65	18J41A0385	KETHIREDDY SAI VAMSHI REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022


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 Dhulapally,
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66	18J41A0386	KOLA NAVEEN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
67	18J41A0387	KONDURI MANIKANTA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
68	18J41A0390	LINGANABOINA JAGADEESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
69	18J41A0391	MALI JASHWANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
70	18J41A0393	METHARI ABHISHEK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
71	18J41A0394	MOHAMMAD SADIK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
72	18J41A0396	MOTHUKURU Y V SAI KRISHNA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
73	18J41A0397	MULKALA RAHUL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
74	18J41A03A0	NOMULURI SAIVARSHITH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
75	18J41A03A2	PADAMUTTUM SANDEEP ROY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
76	18J41A03A4	PALDINAKAR ALLE	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
77	18J41A03A5	PALITYA PREMDAS	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
78	18J41A03A6	PALTHI SAI LOHITH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
79	18J41A03A7	PASUNOOTY MUKESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
80	18J41A03A9	POTHARABOINA VINAY YADAV	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
81	18J41A03B0	PRANAY PADAMWAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
82	18J41A03B1	S PREM CHAND	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
83	18J41A03B2	SANYEM REVANTH GOUD	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
84	18J41A03B3	SARA KRISHNA GOUD	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
85	18J41A03B4	THOGARU SHOURY PHANY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
86	18J41A03B5	U DIVYASRI BHARGAVI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
87	18J41A03B9	VIJAYAGIRI VISHNU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
88	18J41A03C0	VISHNU V P	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
89	17J41A0352	SAI CHETAN TEJOVATH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
90	19J45A0306	BATTULA HEMA PRIYA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
91	19J45A0307	BODIGE VAMSHI KRISHNA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
92	19J45A0308	CHETHI LOCHANI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
93	19J45A0309	CHILUKA AKHILA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
94	19J45A0310	DANDEMPALLY LAXMAN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
95	19J45A0311	GAMPA SHIVA NAGA PRASAD	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
96	19J45A0313	GHANTA SRIRAM	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
97	19J45A0314	K VENKATESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
98	19J45A0315	KASIREDDY SUMALATHA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
99	18J41A03C1	A RAVI SETTY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
100	18J41A03C3	ADIGOPPULA SAITEJA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
101	18J41A03C4	AJAY KAPPALA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022



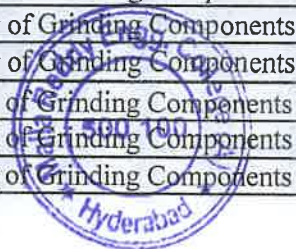
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102	18J41A03C5	ATHKURI ANIL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
103	18J41A03C6	BADUKOLU ABHILASH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
104	18J41A03C7	BOLLI VENKATESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
105	18J41A03C8	C M PRASHANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
106	18J41A03C9	CHALLA AKSHAY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
107	18J41A03D2	DASAMANTHARAO UHITH SAI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
108	18J41A03D3	DIGAMBAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
109	18J41A03D4	GANDRATHI PAVANKALYAN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
110	18J41A03D5	GANTHALA ANIL KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
111	18J41A03D6	GOPAVARAM NAGI REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
112	18J41A03D7	GURRAPU AJAY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
113	18J41A03D9	KALALI PHANEENDAR GOUD	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
114	18J41A03E0	KAMPARAJU NIRANJAN RAJU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
115	18J41A03E2	KODANDA ANIL KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
116	18J41A03E3	KOMMANA NEELA SATYA SAI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
117	18J41A03E4	KONKATI SRINATH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
118	18J41A03E5	KOTHA AJAY REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
119	18J41A03E6	KOTHA SAI NIKHIL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
120	18J41A03E7	KUCHALLA VAMSHI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
121	18J41A03E8	KULKARNI AKSHAY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
122	18J41A03E9	KURTHI PRASHANTH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
123	18J41A03F0	MANGALI NAVEEN KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
124	18J41A03F2	MEDABOINA SWETHA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
125	18J41A03F3	MIRIYALA SAI SUBHAKAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
126	18J41A03F4	MOHAMMAD AWEZ PASHA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
127	18J41A03F5	MOHAMMED MUSTAFA AHMED	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
128	18J41A03F7	MUDDAM AKHIL BABU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
129	18J41A03F8	MUNTHA CHARAN YADAV	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
130	18J41A03F9	MUTYALA BARGAV SUJEETH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
131	18J41A03G0	NAGAVELLI SHIVA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
132	18J41A03G2	PAGIDI VAMSHI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
133	18J41A03G3	PAKA SAIKUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
134	18J41A03G4	PALLATI VINAY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
135	18J41A03G5	PARIMI ABHIJEET	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
136	18J41A03G6	PHULARI VEERESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
137	18J41A03G8	POOJA PRASAD	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022



Engineering College
Dhulapally,
Sec'bad-500100.

138	18J41A03G9	POTLAPULA NITHISH KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
139	18J41A03H0	REGADA SAI KRISHNA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
140	18J41A03H1	SABHAVATH SRI KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
141	18J41A03H2	SEELAM PRASHANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
142	18J41A03H3	SUDHEENDRA JOSHI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
143	18J41A03H4	THOGARU SAITEJA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
144	18J41A03H9	VANKA NIKHIL RAO	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
145	18J41A03J0	VEMULA PAVAN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
146	19J45A0316	KOMURAPALLY AJAY KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
147	19J45A0317	KONDAPALLY JASWANTH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
148	19J45A0318	KONKARI KUTA BHOOPAL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
149	19J45A0319	MADUPATHI RAVITEJA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
150	18J41A03J1	A UDAY KIRAN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
151	18J41A03J2	ADDULA VISHALAKSHI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
152	18J41A03J3	ALETI HANMANATH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
153	18J41A03J4	ALLADI RUTHVIK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
154	18J41A03J6	AMBATI SANTHOSH KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
155	18J41A03J7	BHUKYA BHARATH KRISHNA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
156	18J41A03J8	BODDULA BALARAJU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
157	18J41A03J9	BOMMIDI RANJITH KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
158	18J41A03K0	BUSHIREDDY RAMANA KISHOR REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
159	18J41A03K1	CHILAKALA GURU BRAMHANANDHA REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
160	18J41A03K2	DARGA SRIKANTH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
161	18J41A03K3	DILIP KUMAR GAJAVILLI	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
162	18J41A03K4	EMMANDI DIMPLE TARUN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
163	18J41A03K5	ESLAVATH VINAYAK	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
164	18J41A03K6	GAJARLA SAIKRISHNA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
165	18J41A03K7	GAKKA ALEKYA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
166	18J41A03L0	GUDLA RHEMA ANGEL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
167	18J41A03L1	GUNDAPUNENI SAIKUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
168	18J41A03L2	JINNARAM KALYAN KUMAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
169	18J41A03L4	KADIYALA SAI RAM	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
170	18J41A03L5	KALLEM YASHWANTH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
171	18J41A03L6	KARTURI VINAY CHOWDARY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
172	18J41A03M3	MANDADI JASHWANTH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022



AG
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Dhulapally,
Sec'bad-500100.

173	18J41A03M4	MATTELA SAITEJA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
174	18J41A03M5	MOHAMMAD ABDUL EJAZ	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
175	18J41A03M6	MOHAMMAD ITHIYAZ	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
176	18J41A03M7	MOHAMMED ABDUL JAHANGIR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
177	18J41A03M8	MOHAMMED SAJEED	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
178	18J41A03N0	NANDIKONDA AKASH REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
179	18J41A03N1	PADAKANDLA LOHITH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
180	18J41A03N2	PAMULAPATI VENU SAI REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
181	18J41A03N4	PENNADA HARISH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
182	18J41A03N5	POLICE PATIL SIDDESHWAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
183	18J41A03P1	SHAIK NAZEER	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
184	18J41A03P4	VAKADA SURAJ	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
185	18J41A03P6	VATTIKULA UMAMAHESH	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
186	18J41A03P7	VEMAVARAPU ABHINAV	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
187	18J41A03P8	Y NIKHIL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
188	18J41A03P9	YALUGURI SAI SWAROOPA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
189	18J41A03Q0	YELIGETI AKHIL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
190	17J41A03A7	P.NAGA MADHU	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
191	17J41A03E6	G.VENU GOPAL	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
192	17J41A0375	BYNABOINA KALYAN	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
193	19J45A0320	MAHESWARAM SRIJA	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
194	19J45A0321	MATLA ABHINAV	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
195	19J45A0322	NADIKATTU SAIBRAHMA REDDY	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
196	19J45A0323	NASHETTY ANUSREE	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
197	19J45A0324	PANTHULU RAMCHANDAR	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022
198	19J45A0325	SHEIK SAJJAD AHMED	Non-Destructive Testing of Grinding Components	15/02/2022	28/03/2022

HOD

HEAD OF THE DEPARTMENT
MECHANICAL ENGINEERING
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Maisamma Guda-500 100.




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DEPARTMENT OF MECHANICAL ENGINEERING

S.No	Roll No	Name of the students	Details of value added courses	Course Completion
1	18J41A0301	AMGOTH HEMANTH	Non-Destructive Testing of Grinding Components	Yes
2	18J41A0302	BAIRU RAJINIKANTH	Non-Destructive Testing of Grinding Components	Yes
3	18J41A0304	BODHANAM VARSHITH REDDY	Non-Destructive Testing of Grinding Components	Yes
4	18J41A0308	CHALLA YESHWANTH	Non-Destructive Testing of Grinding Components	Yes
5	18J41A0309	CHINTAMADKA BHANUTEJA	Non-Destructive Testing of Grinding Components	Yes
6	18J41A0311	DEVADI RAMA KRISHNA	Non-Destructive Testing of Grinding Components	Yes
7	18J41A0313	DIDDI JAYANTH KUMAR	Non-Destructive Testing of Grinding Components	Yes
8	18J41A0314	DONGARI AKHIL	Non-Destructive Testing of Grinding Components	Yes
9	18J41A0315	ERRAVELLY SHYAM PRASAD	Non-Destructive Testing of Grinding Components	Yes
10	18J41A0316	G NINITHA	Non-Destructive Testing of Grinding Components	Yes
11	18J41A0317	GODISHALA SANTHOSH	Non-Destructive Testing of Grinding Components	No
12	18J41A0319	HANMANAGARI SAINATH REDDY	Non-Destructive Testing of Grinding Components	Yes
13	18J41A0321	KALA SAI SINDHU	Non-Destructive Testing of Grinding Components	Yes
14	18J41A0322	KANCHARANA CHARAN RAJU	Non-Destructive Testing of Grinding Components	Yes
15	18J41A0323	KASARLA AJAY	Non-Destructive Testing of Grinding Components	Yes
16	18J41A0324	KOTA SANKETH	Non-Destructive Testing of Grinding Components	Yes
17	18J41A0326	KURAPATI AKHILESH	Non-Destructive Testing of Grinding Components	Yes
18	18J41A0327	LAVUDYA SUNIL	Non-Destructive Testing of Grinding Components	Yes
19	18J41A0328	MAHARAJU HRUTHIK	Non-Destructive Testing of Grinding Components	Yes
20	18J41A0329	MANNE THARUN	Non-Destructive Testing of Grinding Components	Yes
21	18J41A0330	METLA SIDDHANTH	Non-Destructive Testing of Grinding Components	Yes
22	18J41A0331	MITTAPELLI SUMANTH	Non-Destructive Testing of Grinding Components	Yes
23	18J41A0333	MOHAMMED ALTHAF HUSSAIN	Non-Destructive Testing of Grinding Components	Yes
24	18J41A0334	MOHAMMED AMER	Non-Destructive Testing of Grinding Components	Yes
25	18J41A0335	MUDAVATH AKASH	Non-Destructive Testing of Grinding Components	Yes
26	18J41A0336	MULLAGIRI SUDHESHNA	Non-Destructive Testing of Grinding Components	No


Principal
Malla Reddy Engineering College
Maisammaguda, Dhulapally,
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27	18J41A0337	MUSIPATLA PRANITH	Non-Destructive Testing of Grinding Components	Yes
28	18J41A0339	N GOPI SAINATH	Non-Destructive Testing of Grinding Components	Yes
29	18J41A0340	NANDAM HARSHITH RAMU	Non-Destructive Testing of Grinding Components	Yes
30	18J41A0344	POLABATHINA VAMSHI	Non-Destructive Testing of Grinding Components	Yes
31	18J41A0345	POLAKI JOTHISH KUMAR	Non-Destructive Testing of Grinding Components	Yes
32	18J41A0346	POLISETTI DATTU	Non-Destructive Testing of Grinding Components	Yes
33	18J41A0347	RACHARLA SRIRAM GANESH	Non-Destructive Testing of Grinding Components	Yes
34	18J41A0349	SANGISETTI PRANAY TEJA	Non-Destructive Testing of Grinding Components	Yes
35	18J41A0350	SHAIK ALTHAF	Non-Destructive Testing of Grinding Components	Yes
36	18J41A0351	SHRIRAM P IYER	Non-Destructive Testing of Grinding Components	Yes
37	18J41A0352	SYED IMRAN	Non-Destructive Testing of Grinding Components	Yes
38	18J41A0353	THAGIREDDY ARAVIND REDDY	Non-Destructive Testing of Grinding Components	Yes
39	18J41A0355	VADDIREDDY HARI KRISHNA REDDY	Non-Destructive Testing of Grinding Components	No
40	18J41A0356	VALLURI HRUTHIK	Non-Destructive Testing of Grinding Components	Yes
41	18J41A0357	VANGALA PAVAN KUMAR	Non-Destructive Testing of Grinding Components	Yes
42	18J41A0358	VANKUDOTH LOKESH	Non-Destructive Testing of Grinding Components	Yes
43	18J41A0360	Y PREETHAM REDDY	Non-Destructive Testing of Grinding Components	Yes
44	17J41A0390	KONDAMANCHILI SRI RAHUL	Non-Destructive Testing of Grinding Components	Yes
45	17J41A0397	MAMIDIPALLI PAVAN SAI	Non-Destructive Testing of Grinding Components	Yes
46	19J451A0301	AMRUTHA PAVAN	Non-Destructive Testing of Grinding Components	Yes
47	19J451A0302	ARYA ABHISHEK	Non-Destructive Testing of Grinding Components	Yes
48	19J451A0303	BANDLA DILIP KUMAR	Non-Destructive Testing of Grinding Components	Yes
49	19J451A0305	BATHALA LOKESH	Non-Destructive Testing of Grinding Components	Yes
50	18J41A0361	ADALA ABHIRAM	Non-Destructive Testing of Grinding Components	Yes
51	18J41A0364	AKUNURU ABHISHEK	Non-Destructive Testing of Grinding Components	Yes
52	18J41A0365	ANGARAPU SATISH	Non-Destructive Testing of Grinding Components	No
53	18J41A0366	ANUMULA SAI RATHAN REDDY	Non-Destructive Testing of Grinding Components	Yes
54	18J41A0368	ARRABALANOLLA RAJESH	Non-Destructive Testing of Grinding Components	Yes
55	18J41A0369	B Karthik Deshmukh	Non-Destructive Testing of Grinding Components	Yes
56	18J41A0373	D SHIVAM	Non-Destructive Testing of Grinding Components	Yes
57	18J41A0374	DANETI DILEESH UPENDRA KARTEEK	Non-Destructive Testing of Grinding Components	Yes
58	18J41A0375	DARSHANAM KARTHIK	Non-Destructive Testing of Grinding Components	Yes
59	18J41A0376	DESABATHULA MANOJ	Non-Destructive Testing of Grinding Components	Yes

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60	18J41A0377	DRAKSHARAM VENKATA SUDHEER KUMAR	Non-Destructive Testing of Grinding Components	Yes
61	18J41A0379	G SAI KARTHIK	Non-Destructive Testing of Grinding Components	Yes
62	18J41A0380	G SAI SHIVA	Non-Destructive Testing of Grinding Components	Yes
63	18J41A0381	JAI PAVAN SUBBA RAJU V	Non-Destructive Testing of Grinding Components	Yes
64	18J41A0382	JALADANKI PRANAY SEKHAR	Non-Destructive Testing of Grinding Components	Yes
65	18J41A0385	KETHIREDDY SAI VAMSHI REDDY	Non-Destructive Testing of Grinding Components	Yes
66	18J41A0386	KOLA NAVEEN	Non-Destructive Testing of Grinding Components	Yes
67	18J41A0387	KONDURI MANIKANTA	Non-Destructive Testing of Grinding Components	Yes
68	18J41A0390	LINGANABOINA JAGADEESH	Non-Destructive Testing of Grinding Components	No
69	18J41A0391	MALI JASHWANTH	Non-Destructive Testing of Grinding Components	Yes
70	18J41A0393	METHARI ABHISHEK	Non-Destructive Testing of Grinding Components	Yes
71	18J41A0394	MOHAMMAD SADIK	Non-Destructive Testing of Grinding Components	Yes
72	18J41A0396	MOTHUKURU Y V SAI KRISHNA	Non-Destructive Testing of Grinding Components	Yes
73	18J41A0397	MULKALA RAHUL	Non-Destructive Testing of Grinding Components	Yes
74	18J41A03A0	NOMULURI SAIVARSHITH REDDY	Non-Destructive Testing of Grinding Components	Yes
75	18J41A03A2	PADAMUTTUM SANDEEP ROY	Non-Destructive Testing of Grinding Components	Yes
76	18J41A03A4	PALDINAKAR ALLE	Non-Destructive Testing of Grinding Components	Yes
77	18J41A03A5	PALITYA PREMDAS	Non-Destructive Testing of Grinding Components	Yes
78	18J41A03A6	PALTHI SAI LOHITH	Non-Destructive Testing of Grinding Components	Yes
79	18J41A03A7	PASUNOOTY MUKESH	Non-Destructive Testing of Grinding Components	Yes
80	18J41A03A9	POTHARABOINA VINAY YADAV	Non-Destructive Testing of Grinding Components	Yes
81	18J41A03B0	PRANAY PADAMWAR	Non-Destructive Testing of Grinding Components	Yes
82	18J41A03B1	S PREM CHAND	Non-Destructive Testing of Grinding Components	No
83	18J41A03B2	SANYEM REVANTH GOUD	Non-Destructive Testing of Grinding Components	Yes
84	18J41A03B3	SARA KRISHNA GOUD	Non-Destructive Testing of Grinding Components	Yes
85	18J41A03B4	THOGARU SHOURY PHANY	Non-Destructive Testing of Grinding Components	Yes
86	18J41A03B5	U DIVYASRI BHARGAVI	Non-Destructive Testing of Grinding Components	Yes
87	18J41A03B9	VIJAYAGIRI VISHNU	Non-Destructive Testing of Grinding Components	Yes
88	18J41A03C0	VISHNU V P	Non-Destructive Testing of Grinding Components	Yes
89	17J41A0352	SAI CHETAN TEJOVATH	Non-Destructive Testing of Grinding Components	Yes
90	19J45A0306	BATTULA HEMA PRIYA	Non-Destructive Testing of Grinding Components	Yes

Principal
Malla Reddy Engineering College
Mallamaguda, Dhulapally,
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91	19J45A0307	BODIGE VAMSHI KRISHNA	Non-Destructive Testing of Grinding Components	Yes
92	19J45A0308	CHETHI LOCHANI	Non-Destructive Testing of Grinding Components	Yes
93	19J45A0309	CHILUKA AKHILA	Non-Destructive Testing of Grinding Components	Yes
94	19J45A0310	DANDEMPALLY LAXMAN	Non-Destructive Testing of Grinding Components	Yes
95	19J45A0311	GAMPA SHIVA NAGA PRASAD	Non-Destructive Testing of Grinding Components	Yes
96	19J45A0313	GHANTA SRIRAM	Non-Destructive Testing of Grinding Components	Yes
97	19J45A0314	K VENKATESH	Non-Destructive Testing of Grinding Components	Yes
98	19J45A0315	KASIREDDY SUMALATHA	Non-Destructive Testing of Grinding Components	Yes
99	18J41A03C1	A RAVI SETTY	Non-Destructive Testing of Grinding Components	Yes
100	18J41A03C3	ADIGOPPULA SAITEJA	Non-Destructive Testing of Grinding Components	No
101	18J41A03C4	AJAY KAPPALA	Non-Destructive Testing of Grinding Components	Yes
102	18J41A03C5	ATHKURI ANIL	Non-Destructive Testing of Grinding Components	Yes
103	18J41A03C6	BADUKOLU ABHILASH	Non-Destructive Testing of Grinding Components	Yes
104	18J41A03C7	BOLLI VENKATESH	Non-Destructive Testing of Grinding Components	Yes
105	18J41A03C8	C M PRASHANTH	Non-Destructive Testing of Grinding Components	Yes
106	18J41A03C9	CHALLA AKSHAY	Non-Destructive Testing of Grinding Components	Yes
107	18J41A03D2	DASAMANTHARAO UHITH SAI	Non-Destructive Testing of Grinding Components	Yes
108	18J41A03D3	DIGAMBAR	Non-Destructive Testing of Grinding Components	Yes
109	18J41A03D4	GANDRATHI PAVANKALYAN	Non-Destructive Testing of Grinding Components	Yes
110	18J41A03D5	GANTHALA ANIL KUMAR	Non-Destructive Testing of Grinding Components	Yes
111	18J41A03D6	GOPAVARAM NAGI REDDY	Non-Destructive Testing of Grinding Components	Yes
112	18J41A03D7	GURRAPU AJAY	Non-Destructive Testing of Grinding Components	No
113	18J41A03D9	KALALI PHANEENDAR GOUD	Non-Destructive Testing of Grinding Components	No
114	18J41A03E0	KAMPARAJU NIRANJAN RAJU	Non-Destructive Testing of Grinding Components	Yes
115	18J41A03E2	KODANDA ANIL KUMAR	Non-Destructive Testing of Grinding Components	Yes
116	18J41A03E3	KOMMANA NEELA SATYA SAI	Non-Destructive Testing of Grinding Components	Yes
117	18J41A03E4	KONKATI SRINATH	Non-Destructive Testing of Grinding Components	Yes
118	18J41A03E5	KOTHA AJAY REDDY	Non-Destructive Testing of Grinding Components	Yes
119	18J41A03E6	KOTHA SAI NIKHIL	Non-Destructive Testing of Grinding Components	Yes
120	18J41A03E7	KUCHALLA VAMSHI	Non-Destructive Testing of Grinding Components	Yes
121	18J41A03E8	KULKARNI AKSHAY	Non-Destructive Testing of Grinding Components	Yes
122	18J41A03E9	KURTHI PRASHANTH REDDY	Non-Destructive Testing of Grinding Components	Yes
123	18J41A03F0	MANGALI NAVEEN KUMAR	Non-Destructive Testing of Grinding Components	Yes

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124	18J41A03F2	MEDABOINA SWETHA	Non-Destructive Testing of Grinding Components	Yes
125	18J41A03F3	MIRIYALA SAI SUBHAKAR	Non-Destructive Testing of Grinding Components	Yes
126	18J41A03F4	MOHAMMAD AWEZ PASHA	Non-Destructive Testing of Grinding Components	Yes
127	18J41A03F5	MOHAMMED MUSTAFA AHMED	Non-Destructive Testing of Grinding Components	Yes
128	18J41A03F7	MUDDAM AKHIL BABU	Non-Destructive Testing of Grinding Components	Yes
129	18J41A03F8	MUNTHA CHARAN YADAV	Non-Destructive Testing of Grinding Components	Yes
130	18J41A03F9	MUTYALA BARGAV SUJEETH	Non-Destructive Testing of Grinding Components	Yes
131	18J41A03G0	NAGAVELLI SHIVA	Non-Destructive Testing of Grinding Components	Yes
132	18J41A03G2	PAGIDI VAMSHI	Non-Destructive Testing of Grinding Components	Yes
133	18J41A03G3	PAKA SAIKUMAR	Non-Destructive Testing of Grinding Components	Yes
134	18J41A03G4	PALLATI VINAY	Non-Destructive Testing of Grinding Components	Yes
135	18J41A03G5	PARIMI ABHIJEET	Non-Destructive Testing of Grinding Components	Yes
136	18J41A03G6	PHULARI VEERESH	Non-Destructive Testing of Grinding Components	Yes
137	18J41A03G8	POOJA PRASAD	Non-Destructive Testing of Grinding Components	Yes
138	18J41A03G9	POTLAPULA NITHISH KUMAR	Non-Destructive Testing of Grinding Components	Yes
139	18J41A03H0	REGADA SAI KRISHNA	Non-Destructive Testing of Grinding Components	Yes
140	18J41A03H1	SABHAVATH SRI KUMAR	Non-Destructive Testing of Grinding Components	Yes
141	18J41A03H2	SEELAM PRASHANTH	Non-Destructive Testing of Grinding Components	No
142	18J41A03H3	SUDHEENDRA JOSHI	Non-Destructive Testing of Grinding Components	Yes
143	18J41A03H4	THOGARU SAITEJA	Non-Destructive Testing of Grinding Components	Yes
144	18J41A03H9	VANKA NIKHIL RAO	Non-Destructive Testing of Grinding Components	Yes
145	18J41A03J0	VEMULA PAVAN	Non-Destructive Testing of Grinding Components	Yes
146	19J45A0316	KOMURAPALLY AJAY KUMAR	Non-Destructive Testing of Grinding Components	Yes
147	19J45A0317	KONDAPALLY JASWANTH	Non-Destructive Testing of Grinding Components	Yes
148	19J45A0318	KONKARI KUTA BHOOPAL	Non-Destructive Testing of Grinding Components	Yes
149	19J45A0319	MADUPATHI RAVITEJA	Non-Destructive Testing of Grinding Components	Yes
150	18J41A03J1	A UDAY KIRAN	Non-Destructive Testing of Grinding Components	Yes
151	18J41A03J2	ADDULA VISHALAKSHI	Non-Destructive Testing of Grinding Components	Yes
152	18J41A03J3	ALETI HANMANATH REDDY	Non-Destructive Testing of Grinding Components	Yes
153	18J41A03J4	ALLADI RUTHVIK	Non-Destructive Testing of Grinding Components	Yes
154	18J41A03J6	AMBATI SANTHOSH KUMAR	Non-Destructive Testing of Grinding Components	Yes
155	18J41A03J7	BHUKYA BHARATH KRISHNA	Non-Destructive Testing of Grinding Components	Yes
156	18J41A03J8	BODDULA BALARAJU	Non-Destructive Testing of Grinding Components	Yes

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157	18J41A03J9	BOMMIDI RANJITH KUMAR	Non-Destructive Testing of Grinding Components	Yes
158	18J41A03K0	BUSHIREDDY RAMANA KISHOR REDDY	Non-Destructive Testing of Grinding Components	Yes
159	18J41A03K1	CHILAKALA GURU BRAMHANANDHA REDDY	Non-Destructive Testing of Grinding Components	No
160	18J41A03K2	DARGA SRIKANTH REDDY	Non-Destructive Testing of Grinding Components	Yes
161	18J41A03K3	DILIP KUMAR GAJAVILLI	Non-Destructive Testing of Grinding Components	Yes
162	18J41A03K4	EMMANDI DIMPLE TARUN	Non-Destructive Testing of Grinding Components	Yes
163	18J41A03K5	ESLAVATH VINAYAK	Non-Destructive Testing of Grinding Components	Yes
164	18J41A03K6	GAJARLA SAIKRISHNA	Non-Destructive Testing of Grinding Components	Yes
165	18J41A03K7	GAKKA ALEKYA	Non-Destructive Testing of Grinding Components	Yes
166	18J41A03L0	GUDLA RHEMA ANGEL	Non-Destructive Testing of Grinding Components	Yes
167	18J41A03L1	GUNDAPUNENI SAIKUMAR	Non-Destructive Testing of Grinding Components	Yes
168	18J41A03L2	JINNARAM KALYAN KUMAR	Non-Destructive Testing of Grinding Components	Yes
169	18J41A03L4	KADIYALA SAI RAM	Non-Destructive Testing of Grinding Components	Yes
170	18J41A03L5	KALLEM YASHWANTH REDDY	Non-Destructive Testing of Grinding Components	Yes
171	18J41A03L6	KARTURI VINAY CHOWDARY	Non-Destructive Testing of Grinding Components	Yes
172	18J41A03M3	MANDADI JASHWANTH REDDY	Non-Destructive Testing of Grinding Components	Yes
173	18J41A03M4	MATTELA SAITEJA	Non-Destructive Testing of Grinding Components	Yes
174	18J41A03M5	MOHAMMAD ABDUL EJAZ	Non-Destructive Testing of Grinding Components	Yes
175	18J41A03M6	MOHAMMAD ITHIAZ	Non-Destructive Testing of Grinding Components	Yes
176	18J41A03M7	MOHAMMED ABDUL JAHANGIR	Non-Destructive Testing of Grinding Components	Yes
177	18J41A03M8	MOHAMMED SAJEED	Non-Destructive Testing of Grinding Components	Yes
178	18J41A03N0	NANDIKONDA AKASH REDDY	Non-Destructive Testing of Grinding Components	Yes
179	18J41A03N1	PADAKANDLA LOHITH	Non-Destructive Testing of Grinding Components	Yes
180	18J41A03N2	PAMULAPATI VENU SAI REDDY	Non-Destructive Testing of Grinding Components	Yes
181	18J41A03N4	PENNADA HARISH	Non-Destructive Testing of Grinding Components	Yes
182	18J41A03N5	POLICE PATIL SIDDESHWAR	Non-Destructive Testing of Grinding Components	Yes
183	18J41A03P1	SHAIK NAZEER	Non-Destructive Testing of Grinding Components	Yes
184	18J41A03P4	VAKADA SURAJ	Non-Destructive Testing of Grinding Components	Yes
185	18J41A03P6	VATTIKULA UMAMAHESH	Non-Destructive Testing of Grinding Components	Yes
186	18J41A03P7	VEMAVARAPU ABHINAV	Non-Destructive Testing of Grinding Components	Yes
187	18J41A03P8	Y NIKHIL	Non-Destructive Testing of Grinding Components	No
188	18J41A03P9	YALUGURI SAI SWAROOPA	Non-Destructive Testing of Grinding Components	Yes
189	18J41A03Q0	YELIGETI AKHIL	Non-Destructive Testing of Grinding Components	Yes

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190	17J41A03A7	P.NAGA MADHU	Non-Destructive Testing of Grinding Components	Yes
191	17J41A03E6	G.VENU GOPAL	Non-Destructive Testing of Grinding Components	Yes
192	17J41A0375	BYNABOINA KALYAN	Non-Destructive Testing of Grinding Components	Yes
193	19J45A0320	MAHESWARAM SRIJA	Non-Destructive Testing of Grinding Components	Yes
194	19J45A0321	MATLA ABHINAV	Non-Destructive Testing of Grinding Components	Yes
195	19J45A0322	NADIKATTU SAIBRAHMA REDDY	Non-Destructive Testing of Grinding Components	Yes
196	19J45A0323	NASHETTY ANUSREE	Non-Destructive Testing of Grinding Components	No
197	19J45A0324	PANTHULU RAMCHANDAR	Non-Destructive Testing of Grinding Components	Yes
198	19J45A0325	SHEIK SAJJAD AHMED	Non-Destructive Testing of Grinding Components	Yes



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Department of Mechanical Engineering

Value Added Course	Non destructive testing of grinding component
Course Code	VACM006
Academic Year	2021-2022

Multiple Choice Question

S.NO	QUESTIONS	ANSWER
1.	What is first step involved in the process of preparing test sample for micro structural examination? a) Rough polishing b) Fine grinding c) Fine polishing d) Etching	[]
2.	Which of the following compound is used for fine polishing? a) Aluminum oxide b) Nitric oxide c) Silicon carbide d) Iron oxide	[]
3.	Etching of specimen is done to achieve _____ a) Visible grain boundary b) Invisible grain boundary c) Toughness d) Hardness	[]
4.	What is the average grain diameter (in mm) for the grain size ASTM grain size 12? a) .0066 b) .0078 c) .0021 d) .0056	[]
5.	Equipment used for inspection of inside portion of hollow chamber or narrow tube is known as _____ a) Endoscope b) Telescop c) Borescope d) Flexiscope	[]
6.	What is the value of average number of grains in per square inch for ASTM 11? a) 2048 b) 1024 c) 6 d) 5	[]
7.	Which of the following property will be more in fine grained structure? a) Ductility b) Corrosion resistance c) Creep resistance d) Hardness	[]
8.	Which of the following property will be more in coarse grain structure? a) Ductility b) Corrosion resistance c) Hardness d) Toughness	[]
9.	Which of the following penetrating liquid is used in a liquid penetration test? a) Water b) Chlorine based solvent c) Petroleum based carrier fluid d) Fluorine based solvent	[]
10.	Which of the following non destructive testing is used to detect change in composition of any material? a) Liquid penetration test b) Ultrasonic test c) Eddy current test d) Radiography	[]
11.	Following is an abrasive cutting (A) Milling (B) Grinding (C) Laser beam machining (D) All of the above	[]



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12.	Grinding is best suited to the machining of (A) Soft material (B) Very hard material (C) Both (A) and (B) (D) None of the above	[]
13.	Following process (es) is (are) subset(s) of grinding (A) Honing (B) Lapping (C) Sanding (D) All of the above	[]
14.	The work holding device in surface grinding is known as (A) Chuck(B) Mandrel(C) Tool post (D) None of the above	[]
15.	Grinding is commonly used on (A) Aluminium (B) Brass (C) Plastic D) cast iron	[]
16.	Which of the following material(s) tend to clog the cutting wheel (A) Aluminium (B) Brass (C) Plastic (D) All of the above	[]
17.	Following is (are) the type of cylindrical grinding (A) Outside diameter grinding (B) Plunge grinding (C) Center less grinding (D) All of the above	[]
18.	In cylindrical grinder, how many centers hold the work piece? (A) One (B) Two (C) Three(D) Four	[]
19.	Most cylindrical grinding machines include a ____ to allow the forming of tapered piece. (A) Grinding dog (B) Swivel(C) Center driver (D) None of the above	[]
20.	In cylindrical grinding, the abrasive wheel and the work piece are (A) Rotated by separate motors and at different speeds. (B) Rotated by separate motors and at same speed. (C) Rotated by single motor and at same speed. (D) Any of the above	[]
21.	In which of the grinding methods, rate of material removal is high? (A) Surface grinding (B) Cylindrical grinding (C) Creep feed grinding (D) All of the above	[]
22.	In which of the following grinding methods, grinding wheel never need dressing (A) High efficiency deep grinding (B) Continuous dress creep feed grinding (C) Surface grinding(D) All of the above	[]
23.	In center less grinding, work piece is supported by (A) Centers (B) Chuck (C) Work rest (D) All of the above	[]
24.	Following is a type of center less grinding (A) Through feed grinding (B) In feed grinding (C) Internal center less grinding (D) All of the above	[]
25.	In electrochemical grinding, grinding wheel is (A) Positively charged (B) Negatively charged (C) Grounded (D) Any of the above	[]
26.	In electrochemical grinding, the pieces from the work piece (A) Are dissolved into the conductive fluid (B) Melts and vaporizes (C) Flushed out (D) None of the above	[]




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27.	Following cutting fluid is used for grinding of Cast iron (A) Heavy duty emulsifiable oil (B) Light duty chemical oil (C) Synthetic oil	[]
28.	Stainless steel is very difficult to grind due to its (A) Toughness (B) Ability to work harden (C) Both (A) and (B) (D) None of the above	[]
29.	Which of the following property changes due to grinding (A) Mechanical properties (B) Physical properties (C) Chemical properties (D) All of the above	[]
30.	Synthetic oil is used as cutting fluid in grinding for (A) Cast iron (B) Stainless steel (C) Plastics (D) All of the above	[]
31.	Grain number of grinding wheel is ____ to grain size. a) Directly proportional b) Inversely proportional c) Does not depend d) None of the mentioned	[]
32.	Which of the following is a correct range for grain number of the grinding wheel for coarse grains? a) 220-600 b) 80-180 c) 30-60 d) 10-24	[]
33.	Which of the following is the correct range for grain number of the grinding wheel for medium grains? a) 220-600 b) 80-180 c) 30-60 d) 10-24	[]
34.	Which of the following is a correct range for grain number of the grinding wheel for fine grains? a) 220-600 b) 80-180 c) 30-60 d) 10-24	[]
35.	Which of the following is the correct range for grain number of the grinding wheel for very fine grains? a) 220-600 b) 80-180 c) 30-60 d) 10-24	[]
36.	Which of the following grinding machine will give a better result for rough machining? a) Fine grain b) Very fine grain c) Coarse grain d) None of the mentioned	[]
37.	The following grinding machine will give a better result for finish machining operation? a) Fine grain b) Medium grain c) Coarse grain d) None of the mentioned	[]
38.	Which of the following symbol's range of alphabet represent medium hardness grain in grinding wheel? a) A – H b) I – P c) Q – T d) T – Z	[]
39.	Which of the following symbol's range of alphabet represent hard grain in grinding wheel? a) D – H b) I – P c) A – D d) Q – Z	[]
40.	Which of the following symbol's range of alphabet represent soft grain in grinding wheel? a) A – H b) I – P c) Q – T d) T – Z	[]


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DEPARTMENT OF MECHANICAL ENGINEERING

ACADEMIC YEAR: 2021-22

A SUMMARY REPORT

Value added course name: **“Non-Destructive Testing of Grinding Components”**

Value added course Instructor: **Dr.V. Vijeesh , Dr. B V Ramana Murty**

Course Summary Report:

The course started with the explanation of 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.

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. 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.

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. Various 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



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reconstruction. 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.


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Certificate

Department of Mechanical Engineering

This is to certify that Mr. Ms. G NINITHA bearing Roll Number 18J41A0316 has successfully completed Value Added Course in Non-Destructive Testing of Grinding Components conducted by the Department of Mechanical Engineering from 26/10/2021 to 30/11/2021.

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Department of Mechanical Engineering

This is to certify that Mr. Ms. GODISHALA SANTHOSH bearing
Roll Number 18J41A0317 has successfully completed Value Added Course
in Non-Destructive Testing of Grinding Components conducted by the
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This is to certify that Mr. Ms. GORLA ADARSH YADAV bearing
Roll Number 18J41A0318 has successfully completed Value Added Course
in Non-Destructive Testing of Grinding Components conducted by the
Department of Mechanical Engineering from 26/10/2021 to 30/11/2021.

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This is to certify that Mr. Ms. HANMANAGARI SAINATH REDDY bearing Roll Number 18J41A0319 has successfully completed Value Added Course in Non-Destructive Testing of Grinding Components conducted by the Department of Mechanical Engineering from 26/10/2021 to 30/11/2021.

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
Department of Mechanical Engineering

This is to certify that Mr. Ms. JAMPAREDDY VENKATA SAI KIRAN REDDY bearing Roll Number 18J41A0320 has successfully completed Value Added Course in Non-Destructive Testing of Grinding Components conducted by the Department of Mechanical Engineering from 26/10/2021 to 30/11/2021.


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