



MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)
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 Civil Engineering

Ref: MREC/CE/VAC/2021/03

Date: 20.10.2021

Circular

The Department of Civil Engineering is organizing value added course on “Surveying using Total Station” from 25th October, 2021 to 10th December, 2021. The resource person for the program is Dr.G.K.Arun Vivek, Professor/HOD, Department of Civil Engineering, Sri Sakthi Institute of Engineering and Technology, Coimbatore.

All the students must register for the training program by consulting the coordinator Dr.C.Srinivas Gupta, Professor and Mr.S.Bhoomesh, Assistant Professor, Department of Civil Engineering. The detailed schedule will be displayed on the department notice board.




HOD-CE


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

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.A.Rama Swami Reddy
Director, MREC(A)
Dr.Sudhakar Reddy
Principal, MREC(A)

Convener: Dr.J.Selwyn Babu, HOD/Civil

Coordinator: Dr.C.Srinivas Gupta
Professor/Civil
Mr.S.Bhoomesh,
Assistant Professor/Civil

Organizing Committee:

Dr.J.Selwyn Babu, Professor, Civil
Dr.J.Rex, Associate Professor, Civil
Dr.C.Srinivas Gupta, Professor, Civil
Dr. K. Shimola, Professor, Civil
Dr.Vishweshwar Rao, Professor, Civil
Dr Shiva Reddy M.S, Professor, Civil
Dr. P.V.S.Vara, Professor, Civil
Dr.C.M.Vivek Vardhan, Assoc. Prof., Civil
Dr.P.Saritha, Associate Professor, Civil
Dr.Selin Ravindhar, Associate Professor, Civil
Mrs.R.Sumathi, Assistant Professor, Civil
Mrs.K.Harshada, Assistant Professor, Civil
Mr.B.Vamsi Krishna, Assistant Professor, Civil
Mr.P.Ram Prasanna Kumar Reddy, AP, Civil



*Skill development Course
(Value added Course)*

On

"Surveying Using Total Station"
(25th October to 10th December, 2021)

In Association with



Organized by

PRINCIPAL
Malla Reddy Engineering College
(Autonomous)
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.

Registration Form:

*Skill development Course
(Value added Course)*

On

"Surveying Using Total Station"
(25th October to 10th December, 2021)

1.Name.....

2.Roll No.....

3.Department.....

4.Mailing address.....

5.Mobile.....

6.Email.....

Signature of the Applicant

Date:

Place:

This is to certify that

Mr/Ms.....of.....
is sponsored to attend the Value Added
Course

Signature of the Institution with Seal

Date:

Place:

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 & 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, 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 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, Principal, MREC(A) who have a rich teaching and industrial experience.

Vision of the Department:

To establish a center of excellence in Civil Engineering with research and innovative technical skills with ethical ambience.

Mission of the Department:

- To impact quality education and research to undergraduate and postgraduate students in civil Engineering to produce entrepreneurs, professionals, scientists and bureaucrats.
- To impart conceptual and practical education in advanced technologies, keeping in view socio-economic and ethical needs.

- To enhance research and consultancy activities in collaboration with government, public and private sector units.

About the Department:

The Department of Civil Engineering at MREC has been producing high quality technical manpower needed by industry, R&D organizations, and academic institutions since 2004 with an Intake of 60. The intake has been increased to 120 in the year 2009 and 180 in the year 2014. The Department started offering M.Tech with Structural Engineering specialization in 2010 with an intake of 18, two more courses at P.G level- geotechnical engineering and transportation engineering are being offered from the academic year 2013-2014 with an intake of 24 each. The department was accredited by NBA in the year 2014.

Overview of the Programme:

The primary responsibility of student is not only to study 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 students enabling them to introspect and learn techniques that imbibe ethics & morals in their teaching and help prepare students for active and successful participation in a modern society, producing individuals of high character, probity and honor.

Proposed VAC is helping to imbibe the skills and competencies required to achieve goals directed by values, to maintain and enhance faculty effectiveness by inculcating dynamism and leadership qualities and to develop commitment and ethical approach towards work, and instill a sense of responsibility towards the institution. Also to enhance communication and soft skills, by introducing innovative teaching methodologies and developing an inter-personal connection with students. To achieve this goal, Art of Living foundation is conducting this workshop through ATAL.

Objectives of the Programme:

- ❖ To imbibe the skills and competencies required to achieve goals directed by values.
- ❖ To maintain and enhance student effectiveness by inculcating dynamism and leadership qualities.
- ❖ To develop commitment and ethical approach towards work, and instill a sense of responsibility towards the companies.
- ❖ To enhance communication and soft skills of the students by introducing innovative methodologies and developing an interpersonal connection.

Topics to be covered:

- ❖ Average of multiple angles measured
- ❖ Average of multiple distance measured.
- ❖ Horizontal distance
- ❖ Distance between any two points
- ❖ Elevation of objects and
- ❖ All the three coordinates of the observed points

Test and Certificate:

A test will be conducted at the end of the program and the certificates shall be issued to those participants.

Outcome of the Program:

On successful completion of this course student will be able

- ❖ Use and operate Theodolite in the field
- ❖ Apply the knowledge of Theodolite in different Operations in civil engineering projects.
- ❖ Apply the knowledge of principles and purpose of Tacheometry in finding out the constants
- ❖ Formulate the setting out of curve by linear and angular methods.

**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

VAC ENROLLED LIST

Training program on SURVEYING USING TOTAL STATION

25-10-2021 to 10-12-2021

SNO	ROLL NUMBER	STUDENT NAME
1	20J41A0101	A.VINITH
2	20J41A0102	ABHIVARSHITHA CHOWDARY G
3	20J41A0103	AKULA SHIVA
4	20J41A0104	ALWALA VIVEK
5	20J41A0105	AMGOTH HIMAJA
6	20J41A0106	ANTHANNA GARI KARTHIK
7	20J41A0107	ARDHA PRIYANKA
8	20J41A0108	ASHUTOSH RAWAT
9	20J41A0109	ASHWITH PATEL GAJE
10	20J41A0110	AZMEERA SRIRAM
11	20J41A0111	B RADHIKA
12	20J41A0112	BANOTH ABHIMANYUDU
13	20J41A0113	BHUKYA VARUN RATHOD
14	20J41A0114	BIRADHAR MADHUSUDHAN
15	20J41A0115	BOLLEPOGU MAHENDRA KUMAR
16	20J41A0116	BYRI YASHWANTH
17	20J41A0117	CH PREM SAI SIDDHAARTHA
18	20J41A0118	CHINTHIREDDY DEEPIKA
19	20J41A0119	DAGGUPATI POOJITHA
20	20J41A0120	DHARAVATH NARENDAR
21	20J41A0121	DUDIGANI SRI HARSHA
22	20J41A0122	ENDURI JAYENDRAKSHAY
23	20J41A0123	GAJULA OMKAR
24	20J41A0124	GANGARAPU YUVA TEJA PAUL
25	20J41A0125	GUGULOTH BALAJI
26	20J41A0126	GUGULOTHU DIVYA
27	20J41A0127	GUNDETI HARSHITH
28	20J41A0128	INZAMAM UL HAQUE
29	20J41A0129	JAKKAULA VAMSHI
30	20J41A0130	JANNARAPU POORNA CHANDU
31	20J41A0131	K RUPESH YADAV
32	20J41A0132	K VENKATESH
33	20J41A0133	KAMPATI SUMANTH



Revised
PRINCIPAL
Malla Reddy Engineering College
(Autonomous)
Maisammaguda, Dhulapally,
Medchal-Malkajgiri District, Telangana State – 500100

34	20J41A0135	KONKA BHARATH CHANDRA
35	20J41A0136	LINGANNAGARI NITHIN REDDY
36	20J41A0137	MADDELA MAHESH
37	20J41A0138	MALOTH PRASHANTH
38	20J41A0139	MANDHA SAI TEJA
39	20J41A0140	MOHAMMED RAFI UDDIN
40	20J41A0141	MUNNURI SRIKANTH
41	20J41A0142	NAGINANI KARTHIK
42	20J41A0143	NANDIVADA SAI VENKAT
43	20J41A0144	NENAVATH HARSHITHA
44	20J41A0145	PALLAPU GANESH
45	20J41A0146	P VEERA VENKATA SUDHEER
46	20J41A0147	PRAVEEN SHARMA
47	20J41A0148	RAJAPU JAYENDRA
48	20J41A0149	RATNELLY ABHI RAM
49	20J41A0150	SAMA AKASH REDDY
50	20J41A0151	SANGA AKHIL YADAV
51	20J41A0152	SIDDANTHAM SIVA
52	20J41A0153	SINGADI VINITH REDDY
53	20J41A0154	THAIDA PURUSHOTTHAM
54	20J41A0155	THALLAPELly NITHIN
55	20J41A0156	VADYALA VISHANAVI
56	20J41A0157	VEERA THIRU MUKESH
57	20J41A0158	VEMULAPATI DHARMESH
58	20J41A0159	Y. NIHANTH
59	20J41A0160	YANNAM JAGADESWARA REDDY
60	21J45A0101	BOMMAGANI ABHINAY
61	21J45A0102	DACHEPALLY UDAY SREE
62	21J45A0103	DEGALA YOGESH KUMAR
63	21J45A0104	G ESHWAR YADAV
64	21J45A0105	GOLLE NANCY
65	21J45A0106	K RAVIKUMAR
66	21J45A0107	KATIKOLA HEMANTH KUMAR
67	20J41A0161	BANDRA HARISHWAR REDDY
68	20J41A0162	BOMMALA DURGAPRASAD
69	20J41A0163	BOYA MADHUKIRAN
70	20J41A0164	CILAMKOTI JAHNAVI MADHUMITHA
71	20J41A0165	CHINTALACHERUVU PAVAN KUMAR REDDY
72	20J41A0166	DAMARAGIDDA KRISHNA THARUN GOUD
73	20J41A0167	DEVU SREE KUMAR
74	20J41A0168	DHARAVATH RUKMINI
75	20J41A0169	DUMPETI ANVESH
76	20J41A0170	E UDITH
77	20J41A0171	ESUNATHI ADITHYA



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

78	20J41A0172	G ADHIKYA REDDY
79	20J41A0173	G P SREENIKETH REDDY
80	20J41A0174	GOPAL KRISHIK GOUD
81	20J41A0175	GUMMADI CHANDRASEKHAR
82	20J41A0176	GURRAM PRAVEEN REDDY
83	20J41A0177	HATKAR RAJA
84	20J41A0178	JADAV SANDHYA RANI
85	20J41A0179	JETPET SRINIVAS
86	20J41A0180	KAKERLA SHIVA PRIYA
87	20J41A0181	KARAGATLA KARTHIK
88	20J41A0182	KASARABOINA VENU
89	20J41A0183	KINNERA RAJESH
90	20J41A0184	KONDA RAJESH
91	20J41A0185	KUNCHALA VENKAT RAO
92	20J41A0186	LOLAKPURI SAKETH
93	20J41A0187	LAXMANA SUMANTH JONABOINA
94	20J41A0194	MADANADA SATHISH
95	20J41A0195	MAHANKALI BRAHMINI
96	20J41A0196	MAMIDI SANATH REDDY
97	20J41A0197	MOHAMMED MASHAK
98	20J41A0198	MONDRU RAVI TEJA
99	20J41A0199	NARRA NARAYANA SWAMY
100	20J41A01A0	PALLAKONDA PRADEEP
101	20J41A01A1	PALLAPU SRIDHAR
102	20J41A01A2	PODISHETTI UDAY KIRAN
103	20J41A01A3	POLA JAYANTH ARYAN
104	20J41A01A4	POTHUGANTI PRATHYUSHA
105	20J41A01A5	PUTTA AKHIL YADAV
106	20J41A01A6	RAAVI NAVEEN PRASAD
107	20J41A01A7	S TARUN NAYAK
108	20J41A01A8	SIRPA SRINATH
109	20J41A01A9	SRIMAN SAI KRISHNA
110	20J41A01B0	SUDULA SRAVAN KUMAR
111	20J41A01B1	SYED JALEEL PASHA
112	20J41A01B2	T SESHIDHER RAO
113	20J41A01B3	UDUTHA PRASANNA TEJA
114	20J41A01B4	VAKULABHARANAM SATHYANARAYANA SWAMY
115	20J41A01B5	VADLA BHARATH
116	19J41A0161	VADLAKONDA VARUN
117	19J41A01H1	YARA APIL
118	21J45A0108	G VAMSHIDHER REDDY
119	21J45A0109	MARRAPU KARTHIK
120	21J45A0110	BEERAM SREE KOUSHIK REDDY
121	21J45A0111	KALA MANIKANTA



Ramesh
PRINCIPAL
Malla Reddy Engineering College
 (Autonomous)
 Maisammaguda, Dhulapally,
 Hyderabad-500 100

122	21J45A0112	ABDUL MUSTAID ALI
123	21J45A0113	BODDAM VIGNESH
124	21J45A0114	KORRA JAGADEESH
125	21J45A0115	MODE SIDDHARTH
126	21J45A0116	MOHAMMED SAYEEDUDDIN
127	21J45A0117	NAGAPURI DEVANDHAR



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

[Signature]
HOD/CE

MALLA REDDY ENGINEERING COLLEGE
(Autonomous)
Maisammaguda, Dhullapally (post via Kompally) Secunderabad-500100
Department of Civil Engineering

Syllabus On
"SURVEYING USING TOTAL STATION"

Total station is a surveying equipment combination of **Electromagnetic Distance Measuring Instrument** and electronic theodolite. It is also integrated with microprocessor, electronic data collector and storage system. The instrument can be used to measure horizontal and vertical angles as well as sloping distance of object to the instrument.

Capability of a Total Station

Microprocessor unit in total station processes the data collected to compute:

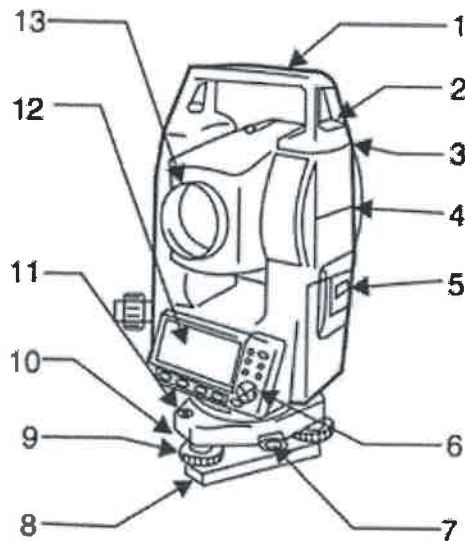
1. Average of multiple angles measured.
2. Average of multiple distance measured.
3. Horizontal distance.
4. Distance between any two points.
5. Elevation of objects and
6. All the three coordinates of the observed points.

Data collected and processed in a Total Station can be downloaded to computers for further processing.

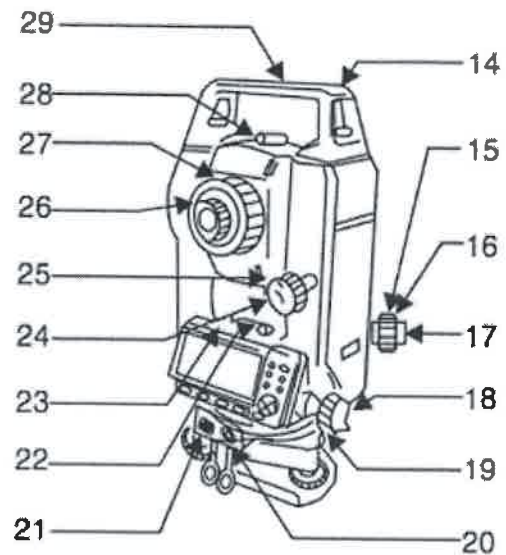
Total station is a compact instrument and weighs 50 to 55 N. A person can easily carry it to the field. Total stations with different accuracy, in angle measurement and different range of measurements are available in the market. Figure below shows one such instrument manufactured by SOKKIA Co. Ltd. Tokyo, Japan.



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



1. Handle
2. Handle securing screw
3. Data input/output terminal
(Remove handle to view)
4. Instrument height mark
5. Battery cover
6. Operation panel
7. Tribrach clamp
(SET300S/500S/600S: Shifting clamp)
8. Base plate
9. Levelling foot screw
10. Circular level adjusting screws
11. Circular level
12. Display
13. Objective lens
14. Tubular compass slot
15. Optical plummet focussing ring



16. Optical plummet reticle cover
17. Optical plummet eyepiece
18. Horizontal clamp
19. Horizontal fine motion screw
20. Data input/output connector (Besides
the operation panel on SET600/600S)
21. External power source connector
(Not included on SET600/600S)
22. Plate level
23. Plate level adjusting screw
24. Vertical clamp
25. Vertical fine motion screw
26. Telescope eyepiece
27. Telescope focussing ring
28. Peep sight
29. Instrument center mark

Important Operations of Total Station

Distance Measurement

Electronic distance measuring (EDM) instrument is a major part of total station. Its range varies from 2.8 km to 4.2 km. The accuracy of measurement varies from 5 mm to 10 mm per km measurement. They are used with automatic target recognizer. The distance measured is always sloping distance from instrument to the object.



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

Angle Measurements

The electronic theodolite part of total station is used for measuring vertical and horizontal angle. For measurement of horizontal angles any convenient direction may be taken as reference direction. For vertical angle measurement vertical upward (zenith) direction is taken as reference direction. The accuracy of angle measurement varies from 2 to 6 seconds.

Data Processing

This instrument is provided with an inbuilt microprocessor. The microprocessor averages multiple observations. With the help of slope distance and vertical and horizontal angles measured, when height of axis of instrument and targets are supplied, the microprocessor computes the horizontal distance and X, Y, Z coordinates.

The processor is capable of applying temperature and pressure corrections to the measurements, if atmospheric temperature and pressures are supplied.

Display

Electronic display unit is capable of displaying various values when respective keys are pressed. The system is capable of displaying horizontal distance, vertical distance, horizontal and vertical angles, difference in elevations of two observed points and all the three coordinates of the observed points.

Electronic Book

Each point data can be stored in an electronic note book (like compact disc). The capacity of electronic note book varies from 2000 points to 4000 points data. Surveyor can unload the data stored in note book to computer and reuse the note book.



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

**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

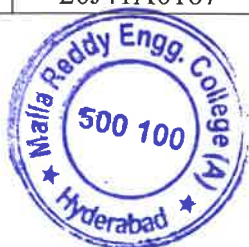
Value Added Course Certified Student List
Training program on SURVEYING USING TOTAL STATION
25-10-2021 to 10-12-2021

SNO	ROLL NUMBER	STUDENT NAME	Certified
1	20J41A0101	A.VINITH	YES
2	20J41A0102	ABHIVARSHITHA CHOWDARY G	YES
3	20J41A0103	AKULA SHIVA	YES
4	20J41A0104	ALWALA VIVEK	YES
5	20J41A0105	AMGOTH HIMAJA	YES
6	20J41A0106	ANTHANNA GARI KARTHIK	YES
7	20J41A0107	ARDHA PRIYANKA	YES
8	20J41A0108	ASHUTOSH RAWAT	YES
9	20J41A0109	ASHWITH PATEL GAJE	YES
10	20J41A0110	AZMEERA SRIRAM	YES
11	20J41A0111	B RADHIKA	NO
12	20J41A0112	BANOTH ABHIMANYUDU	YES
13	20J41A0113	BHUKYA VARUN RATHOD	YES
14	20J41A0114	BIRADHAR MADHUSUDHAN	YES
15	20J41A0115	BOLLEPOGU MAHENDRA KUMAR	YES
16	20J41A0116	BYRI YASHWANTH	NO
17	20J41A0117	CH PREM SAI SIDDHAARTHA	YES
18	20J41A0118	CHINTHIREDDY DEEPIKA	YES
19	20J41A0119	DAGGUPATI POOJITHA	YES
20	20J41A0120	DHARAVATH NARENDAR	YES
21	20J41A0121	DUDIGANI SRI HARSHA	YES
22	20J41A0122	ENDURI JAYENDRAKSHAY	YES
23	20J41A0123	GAJULA OMKAR	YES
24	20J41A0124	GANGARAPU YUVA TEJA PAUL	NO
25	20J41A0125	GUGULOTH BALAJI	YES
26	20J41A0126	GUGULOTHU DIVYA	YES
27	20J41A0127	GUNDETI HARSHITH	YES
28	20J41A0128	INZAMAM UL HAQUE	YES
29	20J41A0129	JAKKAULA VAMSHI	YES
30	20J41A0130	JANNARAPU POORNA CHANDU	YES
31	20J41A0131	K RUPESH YADAV	YES
32	20J41A0132	K VENKATESH	YES



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

33	20J41A0133	KAMPATI SUMANTH	YES
34	20J41A0135	KONKA BHARATH CHANDRA	YES
35	20J41A0136	LINGANNAGARI NITHIN REDDY	YES
36	20J41A0137	MADDELA MAHESH	YES
37	20J41A0138	MALOTH PRASHANTH	YES
38	20J41A0139	MANDHA SAI TEJA	YES
39	20J41A0140	MOHAMMED RAFIUDDIN	YES
40	20J41A0141	MUNNURI SRIKANTH	YES
41	20J41A0142	NAGINANI KARTHIK	YES
42	20J41A0143	NANDIVADA SAI VENKAT	YES
43	20J41A0144	NENAVATH HARSHITHA	YES
44	20J41A0145	PALLAPU GANESH	YES
45	20J41A0146	P VEERA VENKATA SUDHEER	NO
46	20J41A0147	PRAVEEN SHARMA	YES
47	20J41A0148	RAJAPU JAYENDRA	YES
48	20J41A0149	RATNELLY ABHI RAM	YES
49	20J41A0150	SAMA AKASH REDDY	YES
50	20J41A0151	SANGA AKHIL YADAV	YES
51	20J41A0152	SIDDANTHAM SIVA	YES
52	20J41A0153	SINGADI VINITH REDDY	YES
53	20J41A0154	THAIDA PURUSHOTTHAM	YES
54	20J41A0155	THALLAPELLE NITHIN	NO
55	20J41A0156	VADYALA VISHANAVI	YES
56	20J41A0157	VEERA THIRU MUKESH	YES
57	20J41A0158	VEMULAPATI DHARMESH	YES
58	20J41A0159	Y. NIHANTH	YES
59	20J41A0160	YANNAM JAGADESWARA REDDY	YES
60	21J45A0101	BOMMAGANI ABHINAY	YES
61	21J45A0102	DACHEPALLY UDAY SREE	YES
62	21J45A0103	DEGALA YOGESH KUMAR	YES
63	21J45A0104	G ESHWAR YADAV	NO
64	21J45A0105	GOLLE NANCY	YES
65	21J45A0106	K RAVIKUMAR	YES
66	21J45A0107	KATIKOLA HEMANTH KUMAR	YES
67	20J41A0161	BANDRA HARISHWAR REDDY	YES
68	20J41A0162	BOMMALA DURGAPRASAD	YES
69	20J41A0163	BOYA MADHUKIRAN	YES
70	20J41A0164	CILAMKOTI JAHNAVI MADHUMITHA	YES
71	20J41A0165	CHINTALACHERUVU PAVAN KUMAR REDDY	YES
72	20J41A0166	DAMARAGIDDA KRISHNA THARUN GOUD	YES
73	20J41A0167	DEVU SREE KUMAR	YES




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

74	20J41A0168	DHARAVATH RUKMINI	NO
75	20J41A0169	DUMPETI ANVESH	YES
76	20J41A0170	E UDITH	YES
77	20J41A0171	ESUNATHI ADITHYA	YES
78	20J41A0172	G ADHIKYA REDDY	YES
79	20J41A0173	G P SREENIKETH REDDY	YES
80	20J41A0174	GOPAL KRISHIK GOUD	YES
81	20J41A0175	GUMMADI CHANDRASEKHAR	YES
82	20J41A0176	GURRAM PRAVEEN REDDY	YES
83	20J41A0177	HATKAR RAJA	YES
84	20J41A0178	JADAV SANDHYA RANI	YES
85	20J41A0179	JETPET SRINIVAS	YES
86	20J41A0180	KAKERLA SHIVA PRIYA	YES
87	20J41A0181	KARAGATLA KARTHIK	YES
88	20J41A0182	KASARABOINA VENU	YES
89	20J41A0183	KINNERA RAJESH	YES
90	20J41A0184	KONDA RAJESH	YES
91	20J41A0185	KUNCHALA VENKAT RAO	YES
92	20J41A0186	LOLAKPURI SAKETH	YES
93	20J41A0187	LAXMANA SUMANTH JONABOINA	YES
94	20J41A0194	MADANADA SATHISH	YES
95	20J41A0195	MAHANKALI BRAHMINI	YES
96	20J41A0196	MAMIDI SANATH REDDY	YES
97	20J41A0197	MOHAMMED MASHAK	YES
98	20J41A0198	MONDRU RAVI TEJA	YES
99	20J41A0199	NARRA NARAYANA SWAMY	YES
100	20J41A01A0	PALLAKONDA PRADEEP	NO
101	20J41A01A1	PALLAPU SRIDHAR	YES
102	20J41A01A2	PODISHETTI UDAY KIRAN	YES
103	20J41A01A3	POLA JAYANTH ARYAN	YES
104	20J41A01A4	POTHUGANTI PRATHYUSHA	YES
105	20J41A01A5	PUTTA AKHIL YADAV	YES
106	20J41A01A6	RAAVI NAVEEN PRASAD	YES
107	20J41A01A7	S TARUN NAYAK	YES
108	20J41A01A8	SIRPA SRINATH	YES
109	20J41A01A9	SRIMAN SAI KRISHNA	YES
110	20J41A01B0	SUDULA SRAVAN KUMAR	YES
111	20J41A01B1	SYED JALEEL PASHA	YES
112	20J41A01B2	T SESHIDHER RAO	YES
113	20J41A01B3	UDUTHA PRASANNA TEJA	YES
114	20J41A01B4	VAKULABHARANAM SATHYANARAYANA SWAMY	YES
115	20J41A01B5	VADLA BHARATH	YES
116	19J41A0161	VADLAKONDA VARUN	YES




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

117	19J41A01H1	YARA APIL	YES
118	21J45A0108	G VAMSHIDHER REDDY	YES
119	21J45A0109	MARRAPU KARTHIK	YES
120	21J45A0110	BEERAM SREE KOUSHIK REDDY	YES
121	21J45A0111	KALA MANIKANTA	YES
122	21J45A0112	ABDUL MUSTAID ALI	YES
123	21J45A0113	BODDAM VIGNESH	YES
124	21J45A0114	KORRA JAGADEESH	YES
125	21J45A0115	MODE SIDDHARTH	YES
126	21J45A0116	MOHAMMED SAYEEDUDDIN	YES
127	21J45A0117	NAGAPURI DEVANDHAR	YES



[Signature]
HOD/CE

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



MALLA REDDY ENGINEERING COLLEGE

(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. ALWALA VIVEK bearing Roll No. 20J41A0104 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 18/07/2019 to 22/07/2019

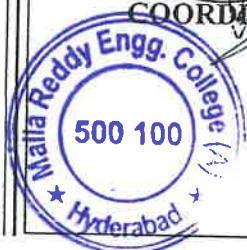

COORDINATOR



HOD


PRINCIPAL


PRINCIPAL



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



MALLA REDDY ENGINEERING COLLEGE

(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. ANTHANNA GARI KARTHIK bearing Roll No. 20J41A0106 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 25/10/2021 to 10/12/2021

COORDINATOR

HOD

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

PRINCIPAL





MALLA REDDY ENGINEERING COLLEGE

(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. ASHWITH PATEL GAJE bearing Roll No. 20J41A0109 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 25/10/2021 to 10/12/2021

COORDINATOR

HOD

PRINCIPAL

PRINCIPAL

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





MALLA REDDY ENGINEERING COLLEGE

(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. CHINTHIREDDY DEEPIKA bearing Roll No. 20J41A0118 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 25/10/2021 to 10/12/2021


COORDINATOR


HOD


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


PRINCIPAL





MALLA REDDY ENGINEERING COLLEGE

(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. DHARAVATH NARENDAR bearing Roll No. 20J41A0120 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 25/10/2021 to 10/12/2021


COORDINATOR



HOD


PRINCIPAL

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


PRINCIPAL





MALLA REDDY ENGINEERING COLLEGE

(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. GAJULA OMKAR bearing Roll
No. 20J41A0123 has successfully completed Certificate / Value Added
Course / Workshop in Surveying Using Total Station conducted
by the Department of Civil Engineering from 25/10/2021 to 10/12/2021


COORDINATOR




HOD


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



MALLA REDDY ENGINEERING COLLEGE

(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. GUNDETI HARSHITH bearing Roll No. 20J41A0127 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 25/10/2021 to 10/12/2021


COORDINATOR





HOD


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


PRINCIPAL



MALLA REDDY ENGINEERING COLLEGE

(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. K RUPESH YADAV bearing Roll
No. 20J41A0131 has successfully completed Certificate / Value Added
Course / Workshop in Surveying Using Total Station conducted
by the Department of Civil Engineering from 25/10/2021 to 10/12/2021



COORDINATOR





HOD


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


PRINCIPAL



MALLA REDDY ENGINEERING COLLEGE

(Autonomous)

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

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

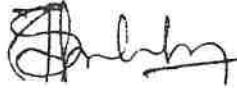




CERTIFICATE OF COMPLETION

This is to certify that Mr./Ms. KAMPATI SUMANTH bearing Roll No. 20J41A0133 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 25/10/2021 to 10/12/2021


COORDINATOR




HOD


PRINCIPAL

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



MALLA REDDY ENGINEERING COLLEGE

(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. MADDELA MAHESH bearing Roll No. 20J41A0137 has successfully completed Certificate / Value Added Course / Workshop in Surveying Using Total Station conducted by the Department of Civil Engineering from 25/10/2021 to 10/12/2021


COORDINATOR





HOD


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


PRINCIPAL