

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

Ref/MREC/CE/VCA/2015/04

Department of Civil Engineering

CIRCULAR

Date: 27/07/2015

All the students are hereby informed that Value Added Courses on "Quality Control on Construction Materials" on date 3rd august to 15th September, is being organized by the Civil engineering department. The resource person for the course is Dr.S.Mathew.

Students are advised to register their names to the programme coordinator Dr.C.Srinivasa Gupta Professor, on or before July 30th and utilize this opportunity to hence their skills by attending the programme.

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

HOD/CE

Copy to

- 1) Circulation in student classroom
- 2) All HOD'S
- 3) Notice boards
- 4) PA to Principal for filling

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



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. Sudhakar Reddy

Principal, MREC (A)

Convener:

Dr.P.Rajashekar

HOD CIVIL

Coordinator: Dr.C.Srinivasa Gupta

Professor, CIVIL

Organizing Committee:

Dr. M. Kameswara Rao, Professor, Civil Dr.C.Srinivas Gupta, Professor, Civil Dr.P.Saritha, Associate Professor, Civil Dr.T.N.Vamsi Krishna, Assoc.Prof. Civil Dr.G.Suresh, Associate Professor, Civil E.Rakesh Reddy, Assistant Professor, Civil A. Naga Saibaba, Assistant Professor, Civil R. Sumathi, Assistant Professor, Civil K. Harshada, Assistant Professor, Civil B. Vamsi Krishna, Assistant Professor, Civil K. Naga Sujatha, Assistant Professor, Civil Ch. Sanjeeva Sagar, Assistant Professor, Civil C.Naga Chaitanya, Assistant Professor, Civil A. Vinod Reddy, Assistant Professor, Civil G. Krishna Rao, Assistant Professor, Civil







A Thirty Two Hour Skill development Course (Value added Course)

On

"Quality control on constructionMaterial" (3rdAugust to 15th September, 2015) In Association with





Organized by **Department of Civil 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.

Maisammaguda(H), Gundlapochampally (V), Medchal (M), Medchal - Malkajgiri District

Telangana - 500100, India

(Autonomous) Maisammaguda, Dhulapally Place: (Post Via Kompally), Sec'bad-500 100

Registration Form:

A Thirty Two Hour Skill development Course (Value added Course) On

"Quality control on construction Material" (3rd August to 15th September, 2015)

1.Name
2.Roll No
3.Department
4.Mailing address
5.Mobile
6.Email
Signature of the Applicant Date:
Place:

Signature of the Institution with Seal

Mr/Ms.....of......

Is sponsored to attend the Value Added

Date:

Course

This is to certify that

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. The college is situated in a serene lush green environment in Maisammaguda, Gundlapochampally, Medchal(M), Mechal-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 wellequipped laboratories in all departments and is skillfully and smartly guided by Dr.Sudhakar Reddy, Principal, MREC (A) who have a rich teaching and industrial experience.

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 offering M.Tech with two more courses at P.G levelgeotechnical 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 pre-pare 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 ering College

To maintain and enhance student effectivenesss)
 by inculcating dynamism and leadership apally, 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:

- Quality control of plan elements.
- Maintenance of materials.

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:

After completing the Course, the student will itself feel the difference in terms of:

- Enhanced Potential, Fair-mindedness
- Empathetic behavior & Optimistic attitude
- Dynamism, Commitment and Confidence
- Ethical Leadership & Risk taking ability



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

SYLLABUS

"Quality Control On Construction Materials"

Implementation of materials production quality control procedures is vital for ensuring that the electoral management body has sufficient quantities of useable, quality materials for the election.

An effective quality control plan needs to be developed by the electoral management body. Unfortunately, in the effort to complete other urgent election tasks, this is a matter that can often be overlooked.

The practical objectives of, and guiding principles underlying, the quality control plan need to be clearly defined and understood by materials contractors and electoral management body staff.

Materials quality control can be more effective where:

- clear, accurate design specifications are provided to all suppliers by the electoral management body;
- materials are ordered from reputable suppliers;
- suppliers' production methods hold quality accreditation under International Standards Organisation (ISO) or similar standards;
- there is some on-site production monitoring by electoral management body officials. For this reason it will be preferable to use supply contractors within the country.

Quality Control Plan Elements

There are a number of basic steps that need to be included in quality control plans for print and materials production. These include:

- Formal sign-off and approval of materials design specifications:
- provision of sample materials, testing of these against the design specifications, and formal approval of samples before full production is commenced (random samples drawn from each production run is advisable, especially print materials, to ensure print legibility and correct print positioning;
- monitoring of materials production quantities and production rates;
- controls over materials movement and security;
- creation of a proper audit trail of decisions on specifications, acceptance of product, and materials movements.

Maintenance of Materials

Where unused materials can be used for future elections, maintenance plans need to be implemented to ensure their future availability and reliability.

Appropriate storage conditions (addressing issues such as security, the effects of heat, dust, dampness, or humidity) and locations must be considered. Particular care needs to be taken with the storage of paper-based materials.

Regular inspections of the condition of materials and inventory of all materials should be scheduled as part of a formal materials quality control plan.



Just

PRINCIPAL
Malla Reddy Engineering College
(Autonomous)
Maisammaguda, 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

VAC ENROLLED LIST QUALITY CONROL ON CONSTRUCTION MAETRIALS

3rd August to 15th September 2015

Sl.No	Roll No	Name
1	11J41A0101	ARJA RAM CHARAN
2	11J41A0102	A SURESHGOUD
3	11J41A0103	ABDUL AZAD MOHAMMED
4	11J41A0104	ANJALI KANODIA
5	11J41A0105	ANKANNAGARI ANIL GOUD
6	11J41A0107	BHUKYA PRAVEEN KUMAR
7	11J41A0115	DUBBAKA KARTHIK
8	11J41A0116	EDLA PRASHANTH
9	11J41A0117	GANGARAPU TEJESWARI
10	11J41A0118	GARIPALLY SAIRAM
11	11J41A0119	GOPISHETTY ROHITH
12	11J41A0120	GUGLAVATH SHIVA NAIK
13	11J41A0121	GUNTAKANDLA RAKSHITHA
14	11J41A0122	JANGAM YASWANTH KUMAR
15	11J41A0123	KODIMELA ABHIRAM
16	11J41A0124	KUNAPAREDDY VINESH
17	11J41A0125	KAALUVA SRAVYASRI
18	11J41A0126	KAMINENI ANISH KUMAR
19	11J41A0127	KERADI ANUSHA
20	11J41A0128	KOMMIDI RAGHUVEERA REDDY
21	11J41A0152	RAVIPATI VENKATA VENU GOPAL REDDY
22	11J41A0153	SABBI VAMSI KRISHNA
23	11J41A0154	SANABOYI NARENDRA KUMAR
24	11J41A0155	SUDDALA SRAVAN KUMAR
25	11J41A0156	SURABHI SAITEJA
26	11J41A0157	V PRATHYUSHA
27	11J41A0158	VARALA RAKSHITH VENKATA SUHAS
28	11J41A0163	A PRADEEP KUMAR
29	11J41A0164	AGGU SURESH
30	11J41A0165	AKASH
31	11J41A0166	ALIJALA SWETHA
32	11J41A0167	BADE PRANAV
33	11J41A0168	BACHANABOINA MANJULA
34	11J41A0169	BANOTH MURALI
35	11J41A0170	BONAGIRI ASHRITHA SANTHOSHINI
36	11J41A0171	BONDUGULA ANVESH



Walla Reddy Engineering College (Autonomous)
Maisammaguda, Dhulapally,
(Post Via Kompally), Sec'bad-500 188

37	11J41A0172	CHALLA NARASIMHA REDDY
38	11J41A0173	CHENNARAM SAIKRISHNA
39	11J41A0174	DWARAMPUDI RAJA SHEKAR REDDY
40	11J41A0175	DASARI SAI SWETHA
41	11J41A01B0	SABBANI VINAY
42	11J41A01B1	SADDI HIMABINDU
43	11J41A01B2	SAI SWAPNIL
44	11J41A01B3	SIRANGI SRIKANTH
45	11J41A01B4	SRIRAMULA SRINATH
46	11J41A01B5	THANNERU AYYAPPA
47	11J41A01B6	THORRIKONDA VENKATESH
48	11J41A01B7	THOTA GOPI CHAND
49	11J41A01B8	PHANENDAR REDDY V
50	11J41A01B9	VEMULA RAVI

HOD/CE



Maisammaguda, 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

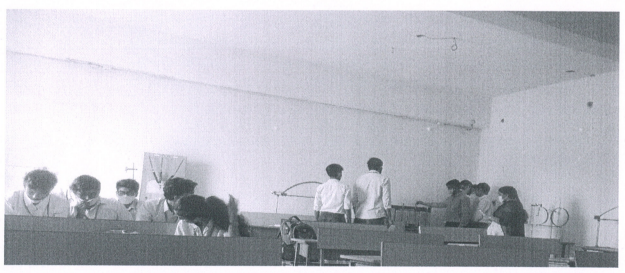
DEPARTMENT OF CIVIL ENGINEERING

ACADEMIC YEAR: 2015-16 SUMMARY REPORT

Value Added course name: Quality Control on Construction Materials

Value Added course Instructor: Dr. S.Mathew

Implementation of materials production quality control procedures is vital for ensuring that the electoral management body has sufficient quantities of useable, quality materials for the election. An effective quality control plan needs to be developed by the electoral management body. Unfortunately, in the effort to complete other urgent election tasks, this is a matter that can often be overlooked. The practical objectives of, and guiding principles underlying, the quality control plan need to be clearly defined and understood by materials contractors and electoral management body staff.



Co-Ordinator

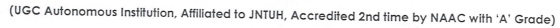
Engg. Co

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



(Autonomous)

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





CERTIFICATE OF COMPLETION

This is to certify that	s is to certify that Mr./Ms		ARJA RAM CHARAN		
No. 14141A0101 has s	successfully	completed	Certificate /	Value Added	
Course / Workshop in	QUALITY CONTRO	L ON CONSTRUCT	ION MATERIALS	conducted	
by the Department of C	Civil Engineer	ring from_	03/08/2015 to 15/	09/2015	

COORDINATOR

PRINCIPAL

Malla Reddy Engineering Constant PRINCIPAL

Malsammaguda, Dhulapally, Malla Reddy Engineering College

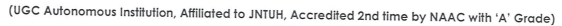
(Autonomous)

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



(Autonomous)

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





CERTIFICATE OF COMPLETION

This is to certify th	is is to certify that Mr./Ms		A SURESH GOUD		_ bearing Ro	
No. <u>14141A0102</u> has	successfully	completed	Certificate	/	Value	Added
Course / Workshop	in UALITY CONTRO	L ON CONSTRUCT	ION MATERIALS		cor	iducted
by the Department of	Civil Enginee	ring from_	03/08/2015 to 1	5/0	9/2015	

COORDINATOR

HOD

Principal
Principal
Office Principal

PRINCIPAL

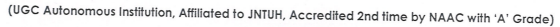
Malla Reddy Engineering College (Autonomous)

Maisammaguda, Dhulapally, Is Kompally), Sec'bad-500 100



(Autonomous)

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





CERTIFICATE OF COMPLETION

This is to certify that Mr./Ms	ABDUL A	ZAD MOHAMMI	ED	_ bearin	ng Roll
No. 14J41A0103 has successfully	completed	Certificate	1/	Value	Added
Course / Workshop in WALITY CONTROL	OL ON CONSTRUCT	ION MATERIALS		cor	iducted
by the Department of Civil Enginee	ring from_	03/08/2015 to 1	15/0	9/2015	

COORDINATOR



HOD

Principal
Princi

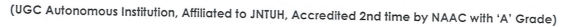
PRINCIPAL

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



(Autonomous)

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





CERTIFICATE OF COMPLETION

This is to certify th	at Mr./Ms	SANJALI KANODIA		-	beari	ng Roll
No. 14J41A0104 has	successfully	completed	Certificate	/		O
Course / Workshop	in CUALITY CONTRO	L ON CONSTRUCT	ION MATERIALS		100	nducted
by the Department of	Civil Enginee	ring from_	03/08/2015 to	15/0	9/2015	

COORDINATOR

HOD

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

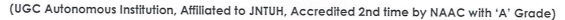
PRINCIPAL

PRINCIPAL Malla Reddy Engineering College (Autonomous) Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500 00



(Autonomous)

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





CERTIFICATE OF COMPLETION

This is to certify that Mr./Ms	ANKANN	AGARI ANIL GO	UD	beari	ng Roll
No. 14J41A0105 has successfully	completed	Certificate	/	Value	Added
Course / Workshop in Wality Control	OL ON CONSTRUCT	ION MATERIALS			nducted
by the Department of Civil Engine	ering from_	03/08/2015 to	15/0	9/2015	

COORDINATOR

500 100 A

HOD

Principal

Malla Reddy Engineering College

Malsammaguda, Dhulapally,

Maisammaguda, Dhulapally,

Post Via Kompally), Sec'bad-500109

PRINCIPAL

PRINCIPAL

alla Reddy Engineering College
(Autonomous)

Maisammaguda, Dhulapally,
(Post Via Kompally), Sec'bad-500