

(An UGC Autonomous Institution, Approved by AICTE, New Delhi & Affiliated to JNTUH, Hyderabad).
 Accredited by NAAC with 'A++' Grade (Cycle- III), NBA Tier -I Accredited
 (B.Tech - CE, EEE, ME, ECE & CSE, M.Tech - CSE, Electrical Power Systems, Thermal Engg.)
 IIC - Four Star Rating, NIRF- Innovation Rank Band 101-150,
 Maisammaguda(H), Medchal - Malkajgiri District, Secunderabad, Telangana State - 500100, www.mrec.ac.in



DEPARTMENT OF CIVIL ENGINEERING

Date:01.02.2023

То

The Principal, MREC, Maisammaguda.

Subject: Permission for Organising Value Added Course - Request-Reg.

Respected Sir,

We are planning to organise one-week Value Added Course titled "QUALITY CONTROL IN CONSTRUCTION MATERIAL" from 20th February 2023 to 25th February 2023 for the students of IV Year Civil Engineering. In this regard, we request your permission to conduct the Value Added Course.

Thanking You



Yours faithfully,

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



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DEPARTMENT OF CIVIL ENGINEERING

Ref: MREC/CE/VAC/2022-23/05

Date: 15.02.2023

CIRCULAR

The Department of Civil Engineering is organizing value added course on "Quality Control in Construction" from 20th February 2023 to 25th February 2023. The resource person for the program is Mr.Santhosh Kumar, Manager, Ultra Tech Cements, Hyderabad.

All the students must register for the training program by consulting the coordinator Dr.Selin Ravi Kumar, Associate Professor, Department of Civil Engineering. The detailed schedule will be displayed on the department notice board.



ring College Malla Reddy

Department Vision: To be a premier center of professional education and research, offering quality (Post V programs in a socio-economic and ethical ambience.



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DEPARTMENT OF CIVIL ENGINEERING

VALUE ADDED COURSE

on

QUALITY CONTROL IN CONSTRUCTION

DATE: 20.02.2023 TO 25.02.2023

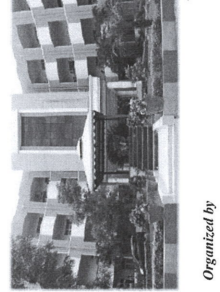
Sl. No.	Date and Time	Time	Topics
1.	Monday	10.00AM to 4.00PM	Quality management System, Quality Planning
2.	Tuesday	10.00AM to 4.00PM	Quality Assurance and Quality Planning
3	Wednesday	10.00AM to 4.00PM	Inspection and Testing, Document Control
4	Thursday	10.00AM to 4.00PM	Supplier and Subcontractor Management
5	Friday	10.00AM to 4.00PM	Non Conformance Management
6	Saturday	10.00AM to 4.00PM	Continuous Improvement, Quality Metrics and Quality Audits

SCHEDULE

D-CIVIL

Malla Reddy Engineering College Maisammaguda, Dhulapaliy, (Post Via Kompaliy), Sec-bad-500100.

urse 20 th February to 25 th February 2023 0n 2. Roll No. 03 3. Department. 03 3. Department. 03 3. Department. 03 5. Mobile. 04 4. Mailing address. 05 Mobile. 06 Email. 07 6. Email. 08 Signature of the Applicant 19 Date: 11 Signature of the Institution with Seal 11 Cycle 11 Date: 12 Date: 13 Date: 14 Date: 16



Reaccredited by NAAC with 'A++' Grade (III Cycle) MALLA REDDY ENGINEERING COLLEGE An UGC Autonomous Institution, Approved by AICTE & Affiliated to JNTUH-Hyderabad Maisammaguda(H), Gundlapochampally (V), **Department of Civil Engineering** Medchal (M), Medchal - Malkajgiri District (AUTONOMOUS) MAIN CAMPUS Telangana - 500100, India.



A Five Day Skill development Course (Value added Course) on

"Quality control on Construction 20th February to 25th February 2023 Materials"

> Dr.J.Selwyn Babu, Professor, Civil **Organizing Committee:**

Ms. S.Pooja Sri Reddy, Assistant Professor, Civil Dr.Selin Ravi Kumar Kumar, Assoc. Prof. Civil Mr.K.Vamsi Krishna, Assistant Professor, Civil Dr.Ashok Kumar, Associate Professor, Civil Dr.Kavitha Singh, Associate Professor, Civil Dr.U.V.Rathnam, Associate Professor, Civil Dr.C.M.Vivek Vardhan, Assoc. Prof., Civil Ms.K.Harshada, Assistant Professor, Civil Mr.Balakrishna, Assistant Professor, Civil Dr.P.Saritha, Associate Professor, Civil Mr.B.Vamsi, Assistant Professor, Civil Dr.C.Srinivas Gupta, Professor, Civil Dr.J.Rex, Associate Professor, Civil

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

Malla Reddy Group of Institutions Dr.A.RamaSwami Reddy Sri.Ch.Mahender Reddy Telangana State-India. **Dr.Ch.Bhadra Reddy** Principal, MREC (A) Founder Chairman President, MRGI Secretary, MRGI Co-Patrons: Patrons:

Coordinator: Dr.Selin Ravi Kumar Convener:Dr. J. Selwyn Babu HOD CIVIL

Associate Professor /Civil

 To enhance research and consultancy activities in collaboration with government, public and private tet, 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 and transportation in the year 2014 with an intake of 18, two more courses at P.G level-geotechnical engineering and transportation in 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 students to nutrure a stress-free holistic environment. To enhance the quality of student is not only to students to nutrure a stress-free holistic environment. To enhance the quality of fife for the students that inbibe ethics & morals in their teaching and help preparents the 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 inculcating dynamism and leadership qualities and to develor commitment and ethical approach towarks and technical approach towarks and to achieve goals directed by induction to achieve goals directed by induction for active and successful participation in a modern society, producing individuals of high character, probity and honor. 	 To enhance research and consultancy activities in collaboration with government, public and private sector units. About the Department of Civil Engineering at MREC has been producing high quality technical manpower meeded 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 and transportation in 2010 with an intake of 18, two more courses at P.G level-geotechnical engineering and transportation in 2013-2014 with an intake of 24 each. The department was accredited by NBA in the year 2014. Overview of the Programme: The department 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 flife for the students for active and successful participation in a modern society, producing individuals of high character, probily 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 the Masisal Mork, and instill a sense of responsibility towards the Masisal Rest. 	About the Institution Malla Reddy Engineering College (Autonomous) is one of the reputed engineering colleges in	 To impart conceptual and practical education in advanced technologies, keeping in view socio- economic and ethical needs. 	institution. Also to enhance communication and soft skills, by introducing innovative teaching methodologies and developing an inter-personal
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 and transportation 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 imble 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 imble the skills and competencies required to achieve goals directed by values, to maintain and ethical and ethical and ochieve so	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 and transportation 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. Derivery 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 incuctating dynamism and leadership qualities and to develop commitment and ethical approach towardstala Rec Mork, and instill a sense of responsibility towards the Matsat	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	• To enhance research and consultancy activities in collaboration with government, public and private sector units.	n students. To achieve this g tion is conducting this
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 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 towarks and to develop commitment and ethical approach towarks and	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 and transportation the year 2014 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 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 the Malsa	Child Welfare and Skill Development, Govt. of Telangana State. The college is situated in a		
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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 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 and the students and competencies required to achieve goals directed by to develop commitment and ethical approach towards to wards and the students and be approach towards and be students and stores and successful participation in a modern society.	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 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 the Maista	affiliated to JNTUH. The college is re-accredited by NAAC with 'A' Grade (II Cycle) and was conferred	has been increased to 120 in the year 2009 and 180 in the year 2014. The Department started offering	materials
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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 in the	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 the Maisa work, and instill a sense of responsibility towards the Maisa	of them received reaccreditation too along with programs in various streams of Engineering & Technology and Management. It boasts of world-	2013-2014 with an intake of 24 each. The department was accredited by NBA in the year 2014.	 To prepare a report of the Quality Control
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 in the	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 the Maisa work, and instill a sense of responsibility towards the Maisa	class infrastructure and well-equipped laboratories	Overview of the Programme:	Test and Certificate:
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 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. 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 a Reveiled to achieve goals directed by a statement. 	 f excellence in Civil and innovative technical and innovative technical and innovative technical and innovative technical in the intervet 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. 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 towatusalla Revolution and the statice of responsibility towards the Maisa (Post Value). 	experience.	sense of bonding between the institution and the students to nurture a stress-free holistic environment.	Outcome of the Program:
 excellence in Civil and innovative technical 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. extendents in a modern society, producing individuals of high character, probity and honor. Proposed VAC is helping to imbibe the skills and stgraduate students in produce entrepreneurs, by inculcating dynamism and leadership qualities and to develop commitment and ethical approach towarks. 	 excellence in Civil and innovative technical and inhibe 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 the Maisanna (Post Values). 	Vision of the Department:	To enhance the quality of life for the students	After completing the Course, the student will itself feel
a modern society, producing individuals of high a modern society, producing individuals of high character, probity and honor. Proposed VAC is helping to imbibe the skills and cation and research to stgraduate students in produce entrepreneurs, and bureaucrats. 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 and to develop commitment and ethical approach towards and to to develop commitment and ethical approach towards and to the total approach to achieve to	ration and research to cation and research to stgraduate students in produce entrepreneurs, and bureaucrats. The providents of a structure of the stills 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 the Maisamins work, and instill a sense of responsibility towards the Maisamins	To establish a center of excellence in Civil	enabling them to introspect and learn techniques that imbibe ethics & morals in their teaching and help pre-	 Types of different materials
character, probity and honor. ation and research to Proposed VAC is helping to imbibe the skills and caracter to 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 a Redov	ation and research to graduate students in roduce entrepreneurs, ind bureaucrats. The bureaucrats 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 towardes the Maisamme work, and instill a sense of responsibility towards the Maisamme	Engineering with research and innovative technical skills with ethical ambience.	pare students for active and successful participation in a modern society, producing individuals of high	
To impact quality education and research to undergraduate and postgraduate students in civil Engineering to produce entrepreneurs, professionals, scientists and bureaucrats. 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 towarks and	To impact quality education and research to undergraduate and postgraduate students in civil Engineering to produce entrepreneurs, professionals, scientists and bureaucrats. 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 the Maisamma (Post Via Kork	Mission of the Department:	probity and honor.	 Able to prepare a professional report
	work, and instill a sense of responsibility towards the Waisammaguda, muser with the work of the work		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 annoach toward of	Principal Reddy Engineering College

MALLA REDDY ENGINEERING COLLEGE (Autonomous) DEPARTMENT OF CIVIL ENGINEERING

STUDENTS REGISTERED LIST FOR "QUALITY CONTROL IN CONSTRUCTION MATERIAL"

10TH OCTOBER 2022 TO 15TH OCTOBER 2022			
S.No.	Roll No.	Name of the student	
1	19J41A0101	ABDUL RAHMAN BIN RIYAZ KHAN	
2	19J41A0102	ADULLA SAI KIRAN REDDY	
3	19J41A0103	AGGU SRAVYA	
4	19J41A0104	AMBERI VISHWANATH	
5	19J41A0105	ANGOTHU NAVEEN	
6	19J41A0106	ANUJ ROY	
7	19J41A0107	ARE ABHINAV	
8	19J41A0108	BAGANAGARI DHANUSH GOUD	
9	19J41A0109	BANAGONI RAJASHEKAR GOUD	
10	19J41A0112	BOLLA SANTHOSH REDDY	
11	19J41A0113	BYREDDY PUJITHA	
12	19J41A0114	CHITKULA AKHILA	
13	. 19J41A0115	CHUKKA SRICHARAN	
14	19J41A0117	DHANASREE NARESH	
15	19J41A0118	DODDA ABHIRAM	
16	19J41A0119	GAJREE PAVAN	
17	19J41A0120	GANGARAPU VIKAS	
18	19J41A0121	GARAMPALLY LIKHITHA	
19	19J41A0122	GUGULOTH DIVYASRI	
20	19J41A0123	GUNDEBOINA AJAY	
21	19J41A0124	GUNJI CHIRANJEEVI	
22	19J41A0125	GUNTI SHIVA TEJA	
23	19J41A0126	GYARA SRINIJA	
24	19J41A0127	JANGILI VINAY	
25	19J41A0128	JINKIRI SUJITH	
26	19J41A0129	KAMMARI SAI KIRAN	
27	19J41A0130	KATINENI ANKURA	
28	19J41A0131	KATROTH SRAVANTHI	
29	19J41A0132	KUMMARIPALLY MAHENDER	
30	19J41A0133	KUNDETI NIKHIL RANGA RAO	
. 31	19J41A0134	M AKHIL	
32	19J41A0135	MALLEBOINA ARAVIND	
33	19J41A0136	MALOTH SAI RAM	
34	19J41A0137	MUDAVATH VENKATESH	
35	19J41A0139	PANDIRI SUCHITH	
36	19J41A0140	PARAMATA CHAITANYA	
37	19J41A0141	PARIKI VIJAY	
38	19J41A0142	PATLAVATH SRAVAN KUMAR	
39	19J41A0143	PEDIMALLA PRANITH KUMAR	
40	19J41A0144	PENJARLA SYAM SUNDER	

Principal Malla Reddy Epsteering College Maisammaguda, Dhulapally, (Post Via Kompally), Sec-bad-50010°

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41	19J41A0145	RAJAMPET PREETHAM KUMAR
42	19J41A0146	RAVULA JYOTHSNA
43	19J41A0147	RAYAPALLY SATHWIK REDDY
44	19J41A0148	SAIDU SRAVYA
45	19J41A0149	SALIPURAM SAI GANESH
46	19J41A0150	SATKURI MADHU
47	19J41A0151	SEELAM MOHITH REDDY
48	19J41A0152	SHUBHAM PRABHARI
49	19J41A0153	SOMI REDDY VENKATA RAMANA REDDY
50	19J41A0154	TAGARAM MANOJ DAS
51	19J41A0155	TAMMISETTI HIMAVAMSI
52	19J41A0156	THAMMISETTY NAVEEN
53	19J41A0157	THATI MADHUSAI
54	19J41A0158	TUMMA HARSHITHA
55	19J41A0159	VEERAGONY PRAHARSHA
56	19J41A0160	VUPPALA SRIHITHA
57	20J45A0102	ARUMULLA KANKSHA
58	20J45A0103	B SRAVAN KUMAR
59	20J45A0104	BADISA PAVAN KUMAR
60	20J45A0105	BUSA KEERTHANA
61	20J45A0106	CHAKALI TEJESH KUMAR
62	20J45A0107	GANAPATHI SRIRAM
63	20J45A0108	JANNAIKODE SAI CHARAN
64	20J45A0109	JARUPLA THARUN
65	16J41A01C8	BILAKANTI SAI KRISHNA
66	19J41A0162	ARRAMREDDY SINDHU
67	19J41A0163	BAINDLA SUMANTH
68	19J41A0164	BANOTHU PRIYA BAI
69	19J41A0165	BASHABOINA KAVERI
70	19J41A0166	BASIREDDYGARI SAI CHARAN REDDY
71	19J41A0167	BHUKYA SIDDHU
72	19J41A0168	BHUPATHI SUMANTH
73	19J41A0169	BYRAM SAI REDDY
74	19J41A0170	DASARI JAYARAM
75	19J41A0172	DUMPETI SIDDARTHA
76	19J41A0173	ELLANDULA SHIVA KUMAR
77	19J41A0174	ENUGULA SHEKAR
78	19J41A0175	ERPULA KISHORE
79	19J41A0176	GADDAMWAR SOURAB
80	19J41A0177	GAJULA MAHESH
81	19J41A0178	GALLIPALLI SRINIVAS GOUD
82	19J41A0179	GANGONE SAIPRANAY
83	19J41A0180	GHALEPPA CHOLA RAJU
84	19J41A0181	GONELA BHAVANA
85	19J41A0182	GUDUMASU REVANTH
86	19J41A0183	GURRAM LAVAN KUMAR
87	19J41A0184	MIRZA SUFIAN BAIG
88	19J41A0185	JADAV SANDEEP

Principle Malla Reddy Conteering College Maisammaguda, Dhulapaliy, (Post Via Kompaliy), Sec-bad-500100.

89	19J41A0186	JANAGAM SAIKUMAR
90	19J41A0187	JANAGAM SANJAY GOUD
91	19J41A0189	K UPENDRA
92	19J41A0190	KALAL SHIVA CHANDRAKANTH GOUD
93	19J41A0191	KALLEDA AKASH
94	19J41A0192	KANCHARLA SAGAR
95	19J41A0193	KASTHALA SHREYA
96	19J41A0194	KOTHAKAPU VISHWAJEET REDDY
97	19J41A0195	KUNA VINAYAKA
98	19J41A0196	KUNDURU SHARAN REDDY
99	19J41A0197	L NAGESH KUMAR
100	19J41A0198	MADAGANI TRIVENI
101	19J41A01A0	MANGALI SAI PRASAD
102	19J41A01A1	MOHAMMED ABRAR FAISAL
103	19J41A01A2	MOHAMMED SADEEQ
104	19J41A01A3	MOHAMMED THOUSEEF QURESHI
105	19J41A01A4	NADIMIDODDI PRASHANTH KUMAR
106	19J41A01A5	NAKKA NARESH
107	19J41A01A6	NAMA HEMA SRI
108	19J41A01A7	PASSYA SAI PRABHU REDDY
109	19J41A01A8	PENTA DURGA PRASAD
110	19J41A01A9	PODETI PURNA CHANDAR
111	19J41A01B0	PODUGU RAHUL
112	19J41A01B1	POLAPELLY SANJANA REDDY
113	19J41A01B2	POLU TARUN KUMAR REDDY
114	19J41A01B3	RAJAVARAPU SRINIVAS
115	19J41A01B4	SEPUR MAHARSHI
116	19J41A01B5	SHAIK SAZID PASHA
117	19J41A01B6	SHAIK SHASHAVALLI
118	19J41A01B7	TALARI SUNNY
119	19J41A01B8	THULLURU AKASH
120	19J41A01B9	U GOWTHAM GOUD
121	19J41A01C0	VARANASI CHARAN KUMAR
122	20J45A0110	KODEPAKA DEEPAK
123	20J45A0111	KANNABOINA POOJASREE
124	20J45A0112	KODADHALA VAMSHI
125	20J45A0113	M PRIYANKA VALMIKI
126	20J45A0114	M GANESH
127	20J45A0115	MADDIKUNTA HARIKA
128	20J45A0116	MANDALOJU NAGARJUNA
129	20J45A0117	MARAPALLY PRAVEEN
130	20J45A0118	MARRI BHUVAN CHANDRA YADAV
131	18J41A01D4	D SURYA VISHNU KUMAR
132	19J41A01C1	AREKATIKA NARESH
133	19J41A01C2	BAGLI MAHESHWARI
134	19J41A01C3	BANDARI PAVANI
135	19J41A01C4	BOLLAMPALLY PREM KUMAR
136	19J41A01C5	CHERUKUPALLI BHASKAR

Principality Malla Reddy Englishedring College MaisemmaSude, Dhulapally, (Post Via Kompally), Sec-bad-500100.

137	19J41A01C6	CHINTHALURI SAIKARTHIK
138	19J41A01C7	CHITHARI SAI DASS
139	19J41A01C8	DODLA MANIKANTA
140	19J41A01C9	ELUVAKA RAJKUMAR
141	19J41A01D0	GARDAS BHUPATHI
142	19J41A01D1	GODISELA SAI SUNEETH
143	19J41A01D2	GOLLA RAJESH YADAV
144	19J41A01D3	GUGULOTH RAVINDER
145	19J41A01D4	JANAGAMA SAI MRUDULA
146	19J41A01D5	KALAM SAI VISHAL REDDY
147	19J41A01D6	KANCHARLA SAINADH
148	19J41A01D7	KANNEGANTI GOUTHAM
149	19J41A01D8	KOTAGIRI PRADEEP
150	19J41A01D9	KOTHA SANNITH REDDY
151	19J41A01E0	KOTHAKAPU JYOSHNA
152	19J41A01E1	KURAPATI SUNNY
153	19J41A01E2	LOCHARAM NITHIN
154	19J41A01E3	MALIPEDDI NIKHIL
155	19J41A01E4	MEDUDULA SRI KRISHNA
156	19J41A01E5	MOHAMMED ARBAAZ
157	19J41A01E6	MOHD NADEEM
158	19J41A01E7	MULLAPATI PAVAN
159	19J41A01E8	MYAKALA GOPICHAND
160	19J41A01E9	PAISA HEMALATHA
161	19J41A01F0	PALVAI NAVYA
162	19J41A01F1	PATIL SANTHOSH
163	19J41A01F2	PENUKA SHASHIVARUN
164	19J41A01F3	RENAMALA KRANTHI KUMAR
165	19J41A01F4	SAGE VINAY
166	19J41A01F5	SOMARATHI KEERTHAN
167	19J41A01F6	SAMBHANGI TEENA HARSHITHA
168	19J41A01F7	SIRIKONDA ABHI
169	19J41A01F8	THANGELLA HARSHA VARDHAN
170	19J41A01F9	VANGA PAVAN KUMAR
171	19J41A01G0	VEERANKI HARI VENKATA SAI
172	19J41A01G1	VINJAMURU ABHISHEK
173	19J41A01G2	BUDDAMALLA SANTOSH KUMAR
174	19J41A01G3	RATHOD AMARDEEP
175	19J41A01G4	GAJARAJU SANDEEP
176	19J41A01G5	BHUKYA SIDHARTHA NAYAK
177	19J41A01G6	JAGANNADHAM VENKATESH
178	19J41A01G7	MADAPA PRASHANTH
179	19J41A01G8	KAMMARI SAITEJA
180	19J41A01G9	BANAVATHU YUVARAJ
181	19J41A01H0	GARAPATI VENKATA KRISHNA BABU
182	20J45A0119	N SIDDENDRA REDDY
183	20J45A0120	NALLAM TARAKALAKSHMI

Paris Ale Malla Reddy Ingineering College Maisa armaStude, Dhulapally, (Post Via Kempally), Sec-bad-500100.

185	20J45A0123	POTHU POORNA CHANDAR
186	20J45A0124	POTHURAJU MOSES KUMAR
187	20J45A0125	RAKELA SRAVAN KUMAR
188	20J45A0126	SHIGA PRAVEEN
189	20J45A0127	VEMUNURI SHEELA KUMAR
190	18J41A01H5	SYED AZHARUDDIN
191	18J41A0104	ANAGANDULA RAGHU
192	18J41A0165	ALUVALA SOUMYA
193	17J41A0161	A VAMSHI
194	18J41A0156	SUREPALLI PRATHIMA
195	18J41A0196	KRISHNA REDDY KOPPULA

Principal Malla Reddy Engineering College Malsson 1971 House Sonally. Post Via Konstant

MALLA REDDY ENGINEERING COLLEGE (Autonomous) DEPARTMENT OF CIVIL ENGINEERING

STUDENTS ATTENDED LIST FOR "QUALITY CONTROL IN CONSTRUCTION MATERIALS"

20TH FEBRUARY 2023 TO 25TH FEBRUARY 2023			
S.No.	Roll No.	Name of the student	
1	19J41A0101	ABDUL RAHMAN BIN RIYAZ KHAN	
2	19J41A0102	ADULLA SAI KIRAN REDDY	
3	19J41A0103	AGGU SRAVYA	
4	19J41A0104	AMBERI VISHWANATH	
5	19J41A0105	ANGOTHU NAVEEN	
6	19J41A0106	ANUJ ROY	
7	19J41A0108	BAGANAGARI DHANUSH GOUD	
8	19J41A0109	BANAGONI RAJASHEKAR GOUD	
9	19J41A0112	BOLLA SANTHOSH REDDY	
10	19J41A0113	BYREDDY PUJITHA	
11	19J41A0114	CHITKULA AKHILA	
12	19J41A0115	CHUKKA SRICHARAN	
13	19J41A0117	DHANASREE NARESH	
14	19J41A0118	DODDA ABHIRAM	
15	19J41A0119	GAJREE PAVAN	
16	19J41A0120	GANGARAPU VIKAS	
17	19J41A0121	GARAMPALLY LIKHITHA	
18	19J41A0122	GUGULOTH DIVYASRI	
19	19J41A0123	GUNDEBOINA AJAY	
20	19J41A0125	GUNTI SHIVA TEJA	
21	19J41A0126	GYARA SRINIJA	
22	19J41A0127	JANGILI VINAY	
23	19J41A0128	JINKIRI SUJITH	
24	19J41A0129	KAMMARI SAI KIRAN	
25	19J41A0130	KATINENI ANKURA	
26	19J41A0131	KATROTH SRAVANTHI	
27	19J41A0132	KUMMARIPALLY MAHENDER	
28	19J41A0133	KUNDETI NIKHIL RANGA RAO	
29	19J41A0134	MAKHIL	
30	19J41A0135	MALLEBOINA ARAVIND	
31	19J41A0136	MALOTH SAI RAM	
32	19J41A0137	MUDAVATH VENKATESH	
33	19J41A0139	PANDIRI SUCHITH	
34	19J41A0140	PARAMATA CHAITANYA	
35	19J41A0141	PARIKI VIJAY	
36	19J41A0142	PATLAVATH SRAVAN KUMAR	
37	19J41A0143	PEDIMALLA PRANITH KUMAR	
38	19J41A0144	PENJARLA SYAM SUNDER	
39	19J41A0145	RAJAMPET PREETHAM KUMAR	
40	19J41A0146	RAVULA JYOTHSNA	

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

41	19J41A0147	RAYAPALLY SATHWIK REDDY
42	19J41A0148	SAIDU SRAVYA
43	19J41A0149	SALIPURAM SAI GANESH
44	19J41A0150	SATKURI MADHU
45	19J41A0151	SEELAM MOHITH REDDY
46	19J41A0152	SHUBHAM PRABHARI
47	19J41A0153	SOMI REDDY VENKATA RAMANA REDDY
48	19J41A0154	TAGARAM MANOJ DAS
49	19J41A0155	TAMMISETTI HIMAVAMSI
50	19J41A0156	THAMMISETTY NAVEEN
51	19J41A0157	THATI MADHUSAI
52	19J41A0158	TUMMA HARSHITHA
53	19J41A0160	VUPPALA SRIHITHA
54	20J45A0102	ARUMULLA KANKSHA
55	20J45A0103	B SRAVAN KUMAR
56	20J45A0104	BADISA PAVAN KUMAR
57	20J45A0105	BUSA KEERTHANA
58	20J45A0106	CHAKALI TEJESH KUMAR
59	20J45A0107	GANAPATHI SRIRAM
60	20J45A0108	JANNAIKODE SAI CHARAN
61	16J41A01C8	BILAKANTI SAI KRISHNA
62	19J41A0162	ARRAMREDDY SINDHU
63	19J41A0163	BAINDLA SUMANTH
64	19J41A0164	BANOTHU PRIYA BAI
65	19J41A0165	BASHABOINA KAVERI
66	19J41A0166	BASIREDDYGARI SAI CHARAN REDDY
67	19J41A0167	BHUKYA SIDDHU
68	19J41A0168	BHUPATHI SUMANTH
69	19J41A0169	BYRAM SAI REDDY
70	19J41A0170	DASARI JAYARAM
71	19J41A0172	DUMPETI SIDDARTHA
72	19J41A0174	ENUGULA SHEKAR
73	19J41A0175	ERPULA KISHORE
74	19J41A0176	GADDAMWAR SOURAB
75	19J41A0177	GAJULA MAHESH
76	19J41A0178	GALLIPALLI SRINIVAS GOUD
77	19J41A0179	GANGONE SAIPRANAY
78	19J41A0180	GHALEPPA CHOLA RAJU
79	19J41A0181	GONELA BHAVANA
80	19J41A0182	GUDUMASU REVANTH
81	19J41A0183	GURRAM LAVAN KUMAR
82	19J41A0184	MIRZA SUFIAN BAIG
83	19J41A0185	JADAV SANDEEP
84	19J41A0186	JANAGAM SAIKUMAR
85	19J41A0187	JANAGAM SANJAY GOUD
86	19J41A0189	K UPENDRA
87	19J41A0190	KALAL SHIVA CHANDRAKANTH GOUD
88	19J41A0191	KALLEDA AKASH

Principa Malla Reddy Engineering College Maisam aguda, Dhulapally, (Post Via Kompally), Sec-bad-500100.

89	19J41A0192	KANCHARLA SAGAR
90	19J41A0193	KASTHALA SHREYA
91	19J41A0194	KOTHAKAPU VISHWAJEET REDDY
92	19J41A0195	KUNA VINAYAKA
93	19J41A0196	KUNDURU SHARAN REDDY
94	19J41A0197	L NAGESH KUMAR
95	19J41A0198	MADAGANI TRIVENI
96	19J41A01A0	MANGALI SAI PRASAD
97	19J41A01A1	MOHAMMED ABRAR FAISAL
98	19J41A01A2	MOHAMMED SADEEQ
99	19J41A01A3	MOHAMMED THOUSEEF QURESHI
100	19J41A01A4	NADIMIDODDI PRASHANTH KUMAR
101	19J41A01A5	NAKKA NARESH
102	19J41A01A6	NAMA HEMA SRI
103	19J41A01A7	PASSYA SAI PRABHU REDDY
104	19J41A01A8	PENTA DURGA PRASAD
105	19J41A01A9	PODETI PURNA CHANDAR
106	19J41A01B0	PODUGU RAHUL
107	19J41A01B1	POLAPELLY SANJANA REDDY
108	19J41A01B2	POLU TARUN KUMAR REDDY
109	19J41A01B3	RAJAVARAPU SRINIVAS
110	19J41A01B4	SEPUR MAHARSHI
111	19J41A01B5	SHAIK SAZID PASHA
112	19J41A01B6	SHAIK SHASHAVALLI
113	19J41A01B7	TALARI SUNNY
114	19J41A01B8	THULLURU AKASH
115	19J41A01B9	U GOWTHAM GOUD
116	19J41A01C0	VARANASI CHARAN KUMAR
117	20J45A0110	KODEPAKA DEEPAK
118	20J45A0111	KANNABOINA POOJASREE
119	20J45A0112	KODADHALA VAMSHI
120	20J45A0113	M PRIYANKA VALMIKI
121	20J45A0114	M GANESH
122	20J45A0115	MADDIKUNTA HARIKA
123	20J45A0116	MANDALOJU NAGARJUNA
124	20J45A0117	MARAPALLY PRAVEEN
125	20J45A0118	MARRI BHUVAN CHANDRA YADAV
126	18J41A01D4	D SURYA VISHNU KUMAR
127	19J41A01C1	AREKATIKA NARESH
128	19J41A01C2	BAGLI MAHESHWARI
129	19J41A01C3	BANDARI PAVANI
130	19J41A01C4	BOLLAMPALLY PREM KUMAR
131	19J41A01C5	CHERUKUPALLI BHASKAR
132	19J41A01C6	CHINTHALURI SAIKARTHIK
133	19J41A01C7	CHITHARI SAI DASS
134	19J41A01C8	DODLA MANIKANTA
135	19J41A01C9	ELUVAKA RAJKUMAR

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137	19J41A01D1	GODISELA SAI SUNEETH
138	19J41A01D2	GOLLA RAJESH YADAV
139	19J41A01D3	GUGULOTH RAVINDER
140	19J41A01D4	JANAGAMA SAI MRUDULA
141	19J41A01D5	KALAM SAI VISHAL REDDY
142	19J41A01D6	KANCHARLA SAINADH
143	19J41A01D7	KANNEGANTI GOUTHAM
144	19J41A01D8	KOTAGIRI PRADEEP
145	19J41A01D9	KOTHA SANNITH REDDY
146	19J41A01E0	KOTHAKAPU JYOSHNA
147	19J41A01E1	KURAPATI SUNNY
148	19J41A01E2	LOCHARAM NITHIN
149	19J41A01E3	MALIPEDDI NIKHIL
150	19J41A01E4	MEDUDULA SRI KRISHNA
151	19J41A01E5	MOHAMMED ARBAAZ
152	19J41A01E6	MOHD NADEEM
153	19J41A01E7	MULLAPATI PAVAN
154	19J41A01E8	MYAKALA GOPICHAND
155	19J41A01E9	PAISA HEMALATHA
156	19J41A01F0	PALVAI NAVYA
157	19J41A01F1	PATIL SANTHOSH
158	19J41A01F2	PENUKA SHASHIVARUN
159	19J41A01F3	RENAMALA KRANTHI KUMAR
160	19J41A01F4	SAGE VINAY
161	19J41A01F5	SOMARATHI KEERTHAN
162	19J41A01F6	SAMBHANGI TEENA HARSHITHA
163	19J41A01F7	SIRIKONDA ABHI
164	19J41A01F8	THANGELLA HARSHA VARDHAN
165	19J41A01F9	VANGA PAVAN KUMAR
166	19J41A01G0	VEERANKI HARI VENKATA SAI
167	19J41A01G1	VINJAMURU ABHISHEK
168	19J41A01G2	BUDDAMALLA SANTOSH KUMAR
169	19J41A01G3	RATHOD AMARDEEP
170	19J41A01G4	GAJARAJU SANDEEP
171	19J41A01G5	BHUKYA SIDHARTHA NAYAK
172	19J41A01G6	JAGANNADHAM VENKATESH
173	19J41A01G7	MADAPA PRASHANTH
174	19J41A01G8	KAMMARI SAITEJA
175	19J41A01G9	BANAVATHU YUVARAJ
176	19J41A01H0	GARAPATI VENKATA KRISHNA BABU
177	20J45A0119	N SIDDENDRA REDDY
178	20J45A0120	NALLAM TARAKALAKSHMI
179	20J45A0121	PONNALA MADHU
180	20J45A0123	POTHU POORNA CHANDAR
181	20J45A0124	POTHURAJU MOSES KUMAR
182	20J45A0125	RAKELA SRAVAN KUMAR
183	20J45A0126	SHIGA PRAVEEN
184	20J45A0127	VEMUNURI SHEELA KUMAR

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185	18J41A01H5	SYED AZHARUDDIN
186	18J41A0104	ANAGANDULA RAGHU
187	18J41A0165	ALUVALA SOUMYA
188	17J41A0161	A VAMSHI
189	18J41A0156	SUREPALLI PRATHIMA
190	18J41A0196	KRISHNA REDDY KOPPULA

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DEPARTMENT OF CIVIL ENGINEERING

<u>REPORT ON</u> QUALITY CONTROL IN CONSTRUCTION Conducted from 20.02.2023 TO 25.02.2023

Resource Person: Mr.Santhosh Kumar, Manager, Ultra Tech Cements, Hyderabad. **Department Coordinator: :** Dr.Selin Ravi kumar, Associate Professor, Civil Dept. MREC.

Quality control in construction is a multifaceted process essential for ensuring that projects meet predefined standards and specifications. Through the implementation of quality management systems and meticulous planning, construction teams establish clear quality objectives, procedures, and standards. This encompasses rigorous inspection and testing protocols to monitor materials, workmanship, and compliance with design specifications throughout the construction process. Effective document control systems ensure the accuracy and accessibility of project documentation, while robust supplier and subcontractor management procedures guarantee the quality of materials and services provided. Nonconformance management procedures facilitate the identification, documentation, and resolution of deviations from quality standards, reinforcing a commitment to continuous improvement. By prioritizing quality training, education, and adherence to key performance indicators, construction projects cultivate a culture of excellence, resulting in superior project outcomes, client satisfaction, and industry reputation.

Coordinator

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

