

MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

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

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

Telangana State — 500100

www.mrec.ac.in

Department of Mechanical Engineering

CIRCULAR

Date: 03/9/2019

All the students are hereby informed that Value Added Course on "Solidworks" on date 12/9/2019 to 18-9-2019, is being organized by the mechanical engineering department. The resource person for the course is ". Dr.Mudasar Pasha B, Dr. Siva Prasad D".

Students are advised to register their names to the programme coordinator "Mr.Rammohan Reeddy", on or before 07/9/2019 and utilize this opportunity to enhance their skills by attending the programme.

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

Head of the Department

Copy to:

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

Topped to the topped topped to the topped topped topped topped to the topped to

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

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

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.RamaSwami Reddy

Director, MREC (A) Dr. A. Raveendra Principal, MREC (A)

Convener: Dr. Yogesh Madaria

HOD ME

Coordinator: Dr.Zaheer Ahmed

Professor

Resource Person 1: Dr Harsha Vardhana

Assistant professor

2: Dr. Akant Kumar Singh

Assistant professor

Organizing Committee

Dr. B. L. Jaiswal, Professor, ME.

Dr.T.Ramachandran, Professor, ME.

Dr. Mallikarjun, Professor, ME.

Dr. Shaik Hussain, Professor., ME

M.V. Varalakshmi Assoc. Prof., ME.

Mr. S. Udaya Bhaskar Assoc.Prof.,ME

Dr. M. Vijay Kumar Assoc. Prof., ME

Mr. Bharadwaja KAssoc. Prof., ME

Mr. N.Srinivasa RaineeshAssoc. Prof., ME

Mr. Vasili.SrinivasAssc. Prof., MEMalia Reddy Engineerin II CTE & Affiliated to JNTUH-Hyderabad Dr. Yogesh Madaria, Assoc. Prof., Minaisammaguda, DiReaccreditedby NAACwith'A'Grade (II Cycle)

Dr.R.Dharmalingam, Assoc. Prof., Mest Via Kompally), Sec't Maisammaguda(H), Gundlapochampally (V),

Medebal (M) Me

Dr.R. Seetharam , Assoc. Prof., ME

Mr A.Saravan Bhayan, Asst. Prof., ME





A One-Week Skill development Course (Value added

Course)

On

"SOLID WORKS"

(12th to 18th SEP, 2019)







Organized by Department of Mechanical Engineering

MALLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS) MAIN CAMPUS

principal An UGC Autonomous Institution, Approved by

Telangana - 500100, India.

Registration Form:

Name of the Participant:
Branch& Year :
Name of Institution:
Address for Communication:
Mobile Number:
E.M. LID

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 fulfill 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 delivers powerful, easy-to-use tools that help you innovate and accelerate every aspect of your product development process. With the need to produce higher-quality products faster and at lower cost. companies are demanding more from their esign tools.

Objectives of the Programme

- To use the techniques, skills and modern engineering tools necessary for engineering.
- Works portfolio provide a wide range of design and engineering capabilities that help you move from concept to final assembly.
- Understanding of professional and ethical responsibility in the areas of designing and managing of products

Topics to be covered

- Tensile testing
- Compressive testing
- Shear Testing
- ❖ Fatigue Testing
- Torsion testing
- Bending Test
- Izod and Charpy test
- Wear Characteristics

Certificate

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

Outcome of the Program

After completing the Course, Evaluate the skills in using the tools in designing 3D objects mand also testing of the materials.

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



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

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

DEPARTMENT OF MECHANICAL ENGINEERING

Value Added Course

"Solidworks"

12-18, Sep 2019

Programmme Schedule

Date	Time	Topic	Resource Person
	10.10 – 11.00AM	Introduction to CAD Features of SolidWorks, Various products available in SolidWorks for Product Design & Assembly Modelling.	
	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	SolidWorks Graphical User Interface - Feature manager design tree, Callouts, Handles, Confirmation corner, mouse buttons, keyboard shortcuts, Command Manager, Hardware and Software requirements	Dr.Mudasar Pasha B.A
	12:45 – 1:30PM	Lunch	
12-11-2019	1:30 – 2:30 PM	Sketch Entities – Inference line, Centerline line, Line, Circle, Arc, Ellipse, Rectangle, Slots, Polygon, Ellipse, Partial Ellipse, Spline, Points, Text, Construction geometry,	=
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	Sketch Tools - Fillet, Chamfer, Offset, Convert entities, Trim, Extend, Mirror, Dynamic Mirror, Move, Copy, Rotate, Scale, Stretch, Sketch pattern Close Sketch To Model, Sketch picture,	
	9:30 – 11.00AM	Relations - Adding Sketch Relation, Automatic relations,	
	11:00 -11:15AM	Tea Break	
13-11-2019	11.15 - 12:45 PM	Dimensioning - Smart, Horizontal, Vertical, Ordinate, Horizontal ordinate, Vertical ordinate, Align ordinate, Fully define sketch.	Dr.Mudasar Pasha B.A
	12:45 / 130PM	Lunch	D.A

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

	1:30 – 2:30 PM	Part Modeling Tools Creating reference planes		
	2:30 – 2:45PM	2:30 – 2:45PM Tea Break		
	2:45 -4:00 PM	Creating Extrude features – Direction1, Direction2, From option, Thin feature, Applying draft, Selecting contours		
	9:30 – 11.00AM	Creating Revolve features – Selecting Axis, Thin features, Selecting contours		
	11:00 -11:15AM	Tea Break		
	11.15 – 12:45 PM	Creating Swept features-Selecting Profile and Path, Thin feature		
	12:45 – 1:30PM	Lunch	Dr.Mudasar Pasha	
14-11-2019	1:30 – 2:30 PM	Selecting geometries – Selection Manager, Multiple Body concepts	B.A	
14 11 2017	2:30 - 2:45PM	Tea Break		
	2:45 -4:00 PM	Creating Reference - points, axis, coordinates Creating curves - Split curve, Project curve, Composite curve, Curve through points, Helix and Spiral		
	9:30 – 11.00AM	Creating Fillet features Inserting Hole types Creating Chamfer Creating Shell		
	11:00 -11:15AM	Tea Break		
	11.15 – 12:45 PM	Creating Rib with an example		
	12:45 – 1:30PM	Lunch		
15-11-2019	1:30 – 2:30 PM	Creating Pattern - Linear pattern, Circular pattern, Sketch driven pattern, Curve driven pattern, Fill pattern, mirror	Dr. Siva Prasad D	
	2:30 – 2:45PM	Tea Break		
	2:45 -4:00 P M	Environment & Utilities - Working with views and manipulating views, Trouble shooting Assembly Modeling Tools		
	9:30 – 11.00AM	Introduction to Assembly Modeling & Approaches – Top down and Bottom up approach		
16-11-2019	11:00 -11:15AM	Tea Break		
10-11-2019	11.15 – 12:45 PM	Applying Standard Mates- Coincident, Parallel, Perpendicular, Tangent, Concentric, Lock, Distance, Angle.	Dr. Siva Prasad D	
	12:45 – 1:30PM	Lunch		
	1:30 – 2:30 PM	Applying Mechanical Mates – Cam, Hinge, Gear, Rack Pinion, Screw,		
	College College	ellem Maisammaguda, (Post Via Kompally),	ering College Dhulapally, Sec'bad-500100	



		Universal Joint		
	2:30 – 2:45PM	Tea Break		
	2:45 -4:00 PM	Manipulating Components - Replacing Components, Rotating Components, Move Components, Collision Detection, Physical Dynamics, Dynamic Clearance, Detecting Interference		
	9:30 – 11.00AM Creating Pattern - Assembly Pattern, Mirror			
	11:00 -11:15AM	Tea Break		
	11.15 – 12:45 PM	Creating Explode Views Surface Modeling tools Creating Extrude, Revolve, Swept, loft, Boundary surface.		
	12:45 – 1:30PM	Lunch	=	
18-11-2019	1:30 – 2:30 PM	Inserting Planar Surface, Offset Surface, Radiate Surface. Extending a surface, Surface fill, Ruled Surface, Trimming Surface, Mid surface, Replace Face, Delete face, Untrim surface, Knit surface, Thickening a Surface, Move Face		
	2:30 – 2:45PM	Tea Break	Dr. Siva Prasad D	
	2:45 -4:00 PM	Generating Views - Generating Model View, Projected Views, Inserting Standard 3 View View creation relative to model, Inserting predefined views, Auxiliary Views, Detailed Views, Crop view, Broken –Out Section, Broken Views, Section View, Alternate Position View, Drawing properties,		

Coordinator







Malla Reddy Engineering College
Malsammaguda, Sec'bad-500100
Maisammaguda, Sec'bad-500100

(Post Via Kompally),

12	ERRALA SRINIVAS	16J41A0314	Solid Works	12/9/2019-18/9/2019
13	GONDA NANDISHWER	16J41A0315	Solid Works	12/9/2019-18/9/2019
14	JADHAV YOGESHWAR	16J41A0317	Solid Works	12/9/2019-18/9/2019
15	K. SUJITH REDDY	16J41A0319	Solid Works	12/9/2019-18/9/2019
16	K.RAGHAVENDRA	16J41A0320	Solid Works	12/9/2019-18/9/2019
	KAMATHGI PRAVEEN KUMAR			
17	REDDY	16J41A0321	Solid Works	12/9/2019-18/9/2019
18	KARRI LALIT KUMAR	16J41A0322	Solid Works	12/9/2019-18/9/2019
19	KOMPELLY VIVEK REDDY	16J41A0323	Solid Works	12/9/2019-18/9/2019
20	MALIPEDDI AKHILESH	16J41A0326	Solid Works	12/9/2019-18/9/2019
21	MANCHARLA HARI PRASAD	16J41A0327	Solid Works	12/9/2019-18/9/2019
22	MANDADI BHAVANA	16J41A0328	Solid Works	12/9/2019-18/9/2019
23	MANDE SAI LAXMAN	16J41A0329	Solid Works	12/9/2019-18/9/2019
24	MANJEET KUMAR JHA	16J41A0330	Solid Works	12/9/2019-18/9/2019
25	MOHD AZHAR	16J41A0331	Solid Works	12/9/2019-18/9/2019
26	MOHD IMRAN	16J41A0332	Solid Works	12/9/2019-18/9/2019
27	MUDAPALLY NAVEEN	16J41A0333	Solid Works	12/9/2019-18/9/2019
28	NANDI REDDY NITTESH KUMAR	16J41A0334	Solid Works	12/9/2019-18/9/2019
29	NIKHIL KUMMARI	16J41A0335	Solid Works	12/9/2019-18/9/2019
30	PARCHA RISHI KASYAP	16J41A0336	Solid Works	12/9/2019-18/9/2019
31	PEMBARLA PRUTHVI RAJ	16J41A0337	Solid Works	12/9/2019-18/9/2019
32	POLUDASARI NAVEEN KUMAR	16J41A0338	Solid Works	12/9/2019-18/9/2019
33	POODARI J VIJAY AMRUTHA RAO	16J41A0339	Solid Works	12/9/2019-18/9/2019
34	PUNURU VINAY KUMAR REDDY	16J41A0340	Solid Works	12/9/2019-18/9/2019
35	RAMAVATH SUDHAKAR	16J41A0341	Solid Works	12/9/2019-18/9/2019
36	ROUTHU VIKAS	16J41A0342	Solid Works	12/9/2019-18/9/2019
37	RUDRAVENI RAJKUMAR	16J41A0343	Solid Works	12/9/2019-18/9/2019 //
38	S MANIDEEP	16J41A0344	Solid Works	12/9/2019-18/9/2019
39	SATHYAVARDHAN ROKKALA	16J41A0345	Solid Works	12/2/2019-18/9/201Acipal

12/9/2019-18/9/2018 cipal

Maisammaguda, Dhulapally,

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

33

40	SHAIK HEENA FIRDOUSE	16J41A0346	Solid Works	12/9/2019-18/9/2019
41	SHAIK RAUNAQ FARDEEN	16J41A0347	Solid Works	12/9/2019-18/9/2019
42	SIDDAM SRIMUKHI	16J41A0348	Solid Works	12/9/2019-18/9/2019
43	SIRICILLA RAHUL	16J41A0349	Solid Works	12/9/2019-18/9/2019
44	SUSHANTH KUMAR SETHI	16J41A0350	Solid Works	12/9/2019-18/9/2019
45	T.ANJANEYULU	16J41A0351	Solid Works	12/9/2019-18/9/2019
46	TANELANKA RAVIVARMA	16J41A0352	Solid Works	12/9/2019-18/9/2019
47	THADOORI SAIPRASAD	16J41A0353	Solid Works	12/9/2019-18/9/2019
48	THEEGALA SHARATH CHANDRA	16J41A0354	Solid Works	12/9/2019-18/9/2019
49	V KIREETI	16J41A0356	Solid Works	12/9/2019-18/9/2019
50	VAALICHARLA HARISH BABU	16J41A0357	Solid Works	12/9/2019-18/9/2019
51	VADAPALLI MAHENDRA KUMAR	16J41A0358	Solid Works	12/9/2019-18/9/2019
52	Y MANOHAR REDDY	16J41A0360	Solid Works	12/9/2019-18/9/2019
53	AITHA REVANTH	16J41A0361	Solid Works	12/9/2019-18/9/2019
54	AJMEERA SANDEEP	16J41A0362	Solid Works	12/9/2019-18/9/2019
55	KATHULA SAI NIHAR	16J41A0363	Solid Works	12/9/2019-18/9/2019
56	B.BHARATH KUMAR	16J41A0364	Solid Works	12/9/2019-18/9/2019
57	BADIYA VIKAS	16J41A0365	Solid Works	12/9/2019-18/9/2019
58	BANDANAKANTI SAI PREETHAM	16J41A0366	Solid Works	12/9/2019-18/9/2019
59	BANDARI MADHU	16J41A0367	Solid Works	12/9/2019-18/9/2019
60	BANNE JAGADISH	16J41A0368	Solid Works	12/9/2019-18/9/2019
61	BANOTHU REVANTH KUMAR	16J41A0369	Solid Works	12/9/2019-18/9/2019
62	BATTARASETTY HARISH CHANDRA	16J41A0370	Solid Works	12/9/2019-18/9/2019
63	BANALA MAHESH	17J45A0301	Solid Works	12/9/2019-18/9/2019
64	BEJUGAM NITISH KUMAR	17J45A0302	Solid Works	12/9/2019-18/9/2019
65	BETTHARI VENKATESH	17J45A0303	Solid Works	12/9/2019-18/9/2019
66	BHIMAVARAPU TEJA	17J45A0304	Solid Works	12/9/2019-18/9/2019
67	BHUKYA MADHU	17J45A0305	Solid Works	12/9/2019-18/9/2019

Malla Reddy Engineering College
Maisammaguda, Dholapatly,
(Post Via Kompatly), Sec'bad-500100.

12/9/2019-18/9/2019 12/9/2019-18/9/2019 12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019
12/9/2019-18/9/2019



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



MALLA REDDY ENGINEERING COLLEGE (AUTONOMOUS)

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

DEPARTMENT OF MECHANICAL ENGINEERING ACADEMIC YEAR: 2019-20 A SUMMARY REPORT

Value added course name: Solidworks

Value added course Instructor: Dr.Mudasar Pasha & Dr. D Siva Prasad

Course Summary:

On the first day of the session (i.e 12-11-2019) Dr.Mudasar Pasha, delivered a lecture on the basics of Introduction to CAD Features of SolidWorks, Various products available in SolidWorks for Product Design & Assembly Modelling. After the tea break, he explained the commands SolidWorks Graphical User Interface - Feature manager design tree, Callouts, Handles, Confirmation corner, mouse buttons, keyboard shortcuts, command manager, hardware and software requirements. in the afternoon session, he explained the commands such as the sketch entities – inference line, centerline line, line, circle, arc, ellipse, rectangle, slots, polygon, ellipse, partial ellipse, spline, points, text, construction geometry, sketch tools - fillet, chamfer, offset, convert entities, trim, extend, mirror, dynamic mirror, move, copy, rotate, scale, stretch, sketch pattern close sketch to model, sketch picture.

During the second day of the session (i.e 13-11-2019) Dr.Mudasar Pasha, has introduced the basics of concepts of relations - adding sketch relation, automatic relations, dimensioning - smart, horizontal, vertical, ordinate, horizontal ordinate, vertical ordinate, align ordinate, fully define sketch. part modeling tools creating reference planes creating extrude features - direction on the feature, applying draft, and selecting conducts.

extrude features – direction rection rection that the control of t

During the third day of the session (i.e 14-11-2019) Dr.Mudasar Pasha, has explained and make practical sessions related to the command features as: creating revolve features – selecting axis, thin features, selecting contours, creating swept features-selecting profile and path, thin feature selecting geometries – selection manager, multiple body concepts creating reference - points, axis, coordinates creating curves - split curve, project curve, composite curve, curve through points, helix and spiral

During the fourth day of the session (i.e 15-11-2019), Dr. D Siva Prasad has conducted the practical sessions in the laboratory related to the concepts of creating fillet features inserting hole types creating chamfer creating shell, creating rib with an example, creating pattern - linear pattern, circular pattern, sketch driven pattern, curve driven pattern, fill pattern, mirror, environment & utilities - working with views and manipulating views, trouble shooting assembly modeling tools.

During the fifth day of the session (i.e 16-11-2019), Dr. D Siva Prasad has conducted the practical sessions in the laboratory, by explaining the concepts of applying standard mates- coincident, parallel, perpendicular, tangent, concentric, lock, distance, angle, manipulating components - replacing components, rotating components, move components, collision detection, physical dynamics, dynamic clearance, detecting interference

During the sixth day of the session (i.e 18-11-2019), Dr. D Siva Prasad has conducted the practical sessions in the laboratory, by explaining the concepts of inserting planar surface, offset surface, radiate surface. extending a surface, surface fill, ruled surface, trimming surface, thickening a surface, move face, generating views - generating model view, projected views, inserting predefined views, auxiliary views, detailed views, crop view, broken –out section, broken views, section view, alternate position view, drawing properties.



Malla Reddy Engineering College Malsammaguda, Sec'bad-500 100



(Autonomous)

Maisammaguda, Dhuiapally (Post via Kompally), Secunderabad - 500 100.
(BGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by HAAC with "A" Grade)







CERTIFICATE OF COMPLETION

This is to	certify that Mr./Ms	A. RAGHUN	TH REDDY
bearing Roll No	16J41A0301	_has successfully	completed Value
Added Course in	Sc	lidworks	conducted by
the Department of	Mechanical Engineeri	ng from 12/09/2019	9_to <u>18/9/2019</u>

(RODINA)

COORDINATOR

Rancedu

Soo 100 College And Anderabad *

PRINCIPAL



(Autonomous)

Maisammaguda, Dhulapaliy (Post via Kompally), Secunderabad - 500 100. (UGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by RAAC with "A" Grade)







CERTIFICATE OF COMPLETION

This is to	certify that Mr./Ms.	AKULA SAI 1	KIRAN
bearing Roll No	16J41A0302	has successfully	completed Value
Added Course in	Sol	idworks	conducted by
the Department of	Mechanical Engineerin	g from 12/09/2019	o 18/9/2019

(ROGINAL)

COORDINATOR

HOD

PRINCIPAL OCI (Autonomous) (Autonomou

PRINCIPAL NO KOMP



(Autonomous)

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

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







CERTIFICATE OF COMPLETION

This is to	certify that Mr./Ms.	B ANANTH K	UMAR
bearing Roll No	16J41A0303	has successfully	completed Value
Added Course in	Sol	idworks	conducted by
the Department of	Mechanical Engineerin	g from 12/09/2019	to 18/9/2019



COORDINATOR

Soldy Engg. College 500 100 A

HOD

PRINCIPAL CONFERENCE CONFERENCE PAL CONFERENCE CONFEREN



(Autonomous)

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







This is to	certify that Mr./Ms.	BANOTH ANI	Ľ
bearing Roll No	16J41A0304	has successfully o	completed Value
Added Course in	Sol	idworks	_conducted by
the Department of	Mechanical Engineerin	g from 12/09/2019	_to _ 18/9/2019

(RODINAL)

COORDINATOR

Rance du + Hydera

HOD

PRINCIPAL ng College PRINCIPAL ng Kompally), sac'bad



(Autonomous)

Maisammaguda, Dhulapaliy (Post via Kompaliy), Secunderabad - 500 100. (BIGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by NAAC with 'A' Grade)







CERTIFICATE OF COMPLETION

This is to	certify that Mr./Ms.	B HARSHA VA	RDHAN REDDY
bearing Roll No	16J41A0305	has successfully	completed Value
Added Course in	Sol	idworks	conducted by
the Department of	Mechanical Engineerin	g from <u>12/09/2011</u>	9_to <u>18/9/2019</u>

RODINAL

COORDINATOR

Rance du le son 100 & Hyderde

PRINCIPAL CON PRINCIPAL Autonomous (Autonomous)
PRINCIPAL (Autonomous)



(Autonomous)

Maisammaguda, Dhulapalty (Post via Kompally), Secunderabad - 500 100. (UGC Autonomous institution, Affiliated to INTUH, Accredited 2nd time by RAAC with 'A' Grade)







CERTIFICATE OF COMPLETION

This is to	certify that Mr./Ms.	BOKKA VAR	SHA
bearing Roll No	16J41A0306	has successfully	completed Value
Added Course in	Sol	idworks	conducted by
the Department of	Mechanical Engineerin	g from <u>12/09/2019</u>	_to _18/9/2019

COORDINATOR



(Autonomous)

Maisammaguda, Dhulapaliy (Post via Kompaliy), Secunderabad - 500 100. (UGC Autonomous Institution, Affiliated to INTUH, Accredited 2nd time by HAAC with 'A' Grade)







CERTIFICATE OF COMPLETION

This is to	certify that Mr./Ms.	BOLLAMPALLY SAI GOUD		
bearing Roll No	16J41A0307	has successfully completed Value		
Added Course in	Solidworks conducted by			
the Department of	Mechanical Engineerin	g from 12/09/2019 to 18/9/2019		

COORDINATOR

PRINCIPAL (Autonomous)

PRINCIPAL (Autonomous)

(Autonomou

Academic Year	
2019-2020	•
Personal Details Student Feedback	Suggestions
Dear Student,	
	edback on the following aspects. Please tick in the respective column. Please use edback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor
Name of the Student and Roll No	
N Yugandher & 16J41A0341	
Year and Semester:	
IV & I	
Academic Year	
2019-20	
Name of the Value added course	offered
Solid works	
Name of the Resource Person(s)	
Dr.Mudasar Pasha	



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

Academic Year					
2019-2020					,
Personal Details Student Feedback Suggestions					
Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor	Excellent	Very Good	Good	Fair	Fair
Course content	5	a 4	3	<u>0</u> 2	@1
Skill development	6 5	4	⊕ 3	2	@1
Motivation	• 5	8 4	3	2	@1
Regularity and punctuality of teacher	6 5	4	3	a 2	-1
Coverage of content	6 5	● 4	<u></u>	a 2	@1
Interaction	⊕ 5	• 4	@ 3	2	-1
Individual attention	5	<u>4</u>	© 3	2	© 1
Outcome(s)	(e) 5	4	3	@ 2	@1



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

Academic Year						
2019-2020						Sy
Personal Details	Student Feedback	Suggestions				
Any other Sugg	estions					
More Practice	al session require	d				
	vvvvvvvvvvvv	1100,100,100,100,100	Submittee	www.		



Malla Reddy Longramy Sec bad-500 100

Academic Year 2019-2020 Personal Details Student Feedback Suggestions Dear Student, You are required to give your feedback on the following aspects. Please tick in the respective column. Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good, 2- Satisfactory, 1-Poor Name of the Student and Roll No K.Vasanth & 16J41A0302 Year and Semester: 18 VI Academic Year 2019-20 Name of the Value added course offered Solid works Name of the Resource Person(s) Dr.Mudasar Pasha **Course Duration** 31 hours



Mala Reddy Engineering College

Massannaguda, Sechad-500 100

Post via Kompaly), Sechad-500 100

Academic Year

2019-2020

Personal Details Student Feedback Suggestions					
Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor	Excellent	Very Good	Good	Fair	Fair
Course content	5	4	⊕ 3	@ 2	@1
Skill development	5	4	3	_ 2	@1
Motivation	5	- 4	⊕ 3	2	0 1
Regularity and punctuality of teacher	@ 5	4	@ 3	<u>2</u>	@1
Coverage of content	6 5	4	⊚ 3	<u>0</u> 2	@1
Interaction	§ 5	6 4	@ 3	_ 2	@1
Individual attention	5	a 4	@ 3	a 2	@1
Outcome(s)	• 5	a 4	3	0 2	ij1



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

Academic Year 2019-2020 Personal Details Student Feedback Suggestions Any other Suggestions More intraction required Submit Feedback



Malla Reddy Engineering College Malla Reddy Engineering Chulapally 100 Malla Reddy Kompally Sec'bad-500 100 (Post Via Kompally). Sec'bad-500 (Post Via Kompally).

Academic Year
2019-2020
Personal Details Student Feedback Suggestions
Dear Student,
You are required to give your feedback on the following aspects. Please tick in the respective column. Please uso the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor
Name of the Student and Roll No
K.Praveen & 16J41A0322
Year and Semester:
IV & I
Academic Year
2019-20
Name of the Value added course offered
Solid works
Name of the Resource Person(s)
Dr Mudasar Pasha
Course Duration
31 hours



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

Academic Year					
2019-2020					
Personal Details Student Feedback Suggestions					
Please use the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor	Excellent	Very Good	Good	Fair	Fair
Course content	• 5	0 4	⊜ 3	@ 2	@1
Skill development	5	4	3	2	® 1
Motivation	• 5	0 4	3	_ 2	@1
Regularity and punctuality of teacher	5	3 4	@ 3	0 2	@1
Coverage of content	5	6 4	3	<u>2</u>	91
Interaction	5	4	3	0 2	@1
Individual attention	5		(I) 3	a 2	- 1
Outcome(s)	5	a 4	3	2	@1



Mala Reddy I rompally) Sechad 500 100

Academic Year	
2019-2020	•
Personal Details Student Feedback Suggestions	
Any other Suggestions	
Course duration should increase	
Submit Feedback	



Malla Reddy Ling on on Drula Pally 100 Malla Reddy Konnadiy). Sec bad 500 100 Post Via Konnadiy). Sec bad 500 100 Post Via Konnadiy).