

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: 12/09/2017

All the students are hereby informed that Value Added Course on "Numerical Analysis of Fluid flow using FLUENT Software" on date 18-09-2017 to 23-9-2017, is being organized by the mechanical engineering department. The resource person for the course is "Dr. Pola venkata gopal krishna, Y.Gajalappa".

Students are advised to register their names to the programme coordinator "Mrs.Aruna Jyothi", on or before 16/09/2017 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.

Haya Rabak Wend of the Department

Copy to:

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



Malla Reddy Engineering College Malla Reddy Kompally, Sec bad 500 100

VAC- 2017-18.

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 Member Of Parliament. The college is situated in a serene, lush green environment in Maisammaguda,

Gundlapochampally, Medchal (M), Medchal-Malkajgiri District Telangana – 500100.

The college was established in 2002 and is an autonomous institution approved by UGC and affiliated to JNTUH. The college is 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. S.Sudhakar Reddy, Principal, MREC (A) who have a rich teaching and industrial experience.

Advisory Committee

Patrons:

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

Telangana State-India. Founder Chairman Malla Reddy Group of

Institutions

Sri.Ch. Mahender Reddy

Secretary, MRGI Dr.Ch.Bhadra Reddy President, MRGI

Co-Patrons: Dr. S.Sudhakar Reddy

Principal, MREC (A)

Convener: Dr. A. Raveendra

HOD ME.

Coordinator: Mr N Srinivasa Rajneesh

Assoc Professor, ME

Resource Person 1: Dr T.Srinivasa Rao

professor

2: Dr. Md. K. M. Farookhi

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. Frof., ME.

Mr. Bharadwaja KAssoc. Prof., ME

Mr. N. Srinivasa Rajneesh Assoc. Prof., ME

Mr. K.Srinivasa RaoAssoc. Prof., ME.

Mr. Vasili.SrinivasAssc. Prof., ME

Dr. Yogesh Madaria, Assoc. Prof., ME.

Dr.R.Dharmalingam, Assoc. Prof., ME

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

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

Mr. A.Rajendar Asst.Prof.,ME





A One-Week Skill development Course (Value added Course)

On

"NUMERICAL ANALYSIS OF FLUID FLOW **USING FLUENT SOFTWARE"**

(18th to 23rd SEP, 2017)







Organized by Department of Mechanical Engineering

MALLA REDDY ENGINEERING COLLEGE

(AUTONOMOUS) MAIN CAMPUS

Principal Cheaecredited by NAAC with 'A' Grade (II Cycle)

Malla Reddy Engineering Cheaecredited by NAAC with 'A' Grade (II Cycle) An UGC Autonomous Institution, Approved by

alla Reddy Engineering Dhulapali Maisammaguda (H), Gundlapochampally (V), Maisammaguda, See Dark 500 Medchal (M), Medchal - Malbairing ngana sammaguda (H.C. Malsammaguda (H.), Gundlapochampally (M.), Medchal - Malkajgiri District Telangana - 500100 India

M

Registration Form: Name of the Participant:-----Branch& Year:-----Name of Institution:----Address for Communication:----Mobile Number:-----E-Mail ID:----DECLARATION: The information furnished above is true to the best of my Knowledge. Place: Date: Signature of Applicant 500 100

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 Engo honor.

Develop the main approaches and techniques which constitute the basis of numerical fluid mechanics for engineers and applied scientists new curricular materials are being developed for this course.

Objectives of the Programme

With the numerical implementation of these techniques and numerical schemes, so as provide them with the means to write their own codes and software, and so acquire the knowledge necessary for the skillful utilization of CFD packages or other more complex software.

Topics to be covered

- Study of fluid flows
- Numerical analysis on fluid flow
- Fundamentals of finite element method
- User interface of Ansys Fluent
- Solver Basis
- Turbulence Modeling
- ❖ Boundary and cell zone conditions

Certificate:

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

After completing the Course Evaluate the numerical analysis of fluid flow labing, finite element methods with party facebase 500 ANSYS FLUENT.

Bialla Recay Engineering College

Maisammaguda, Dhulapally, (Post Via Kompally), Sec'bad-500,00.



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

DEPARTMENT OF MECHANICAL ENGINEERING

Value Added Course

on

"Numerical Analysis of Fluid flow using FLUENT Software" 18-23, Sep 2017

Programmme Schedule

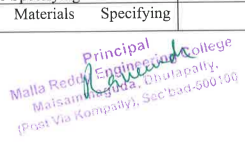
Date	Time	Topic	Resource Person
	10:10 – 11.00AM	What is CFD? Applications of CFD & Uses of CFD	
	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	The Mathematics of CFD, Fundamentals of Fluid MechanicsEQUATION OF STATE	Dr. Pola Venkata
18-09-2017	12:45 – 1:30PM	Lunch	Gopal Krishna
	1:30 – 2:30 PM	CFD Methodology, Introduction to ANSYS Fluent	
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	Planning Your CFD Analysis with Fluent	
	9:30 – 11.00AM	Graphical User Interface (GUI), Menu Bar & Toolbars, The Navigation Pane, Task Pages, The Console	
	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	Boundary Conditions, Fluent in Workbench	
19-09-2017	12:45 – 1:30PM	Lunch	Dr. Pola Venkata
19-09-2017	1:30 – 2:30 PM	Solid Modeling Fundamentals, Creating a Fluent Fluid Flow Analysis System in ANSYS Workbench	Gopal Krishna
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	Creating the Geometry in ANSYS Design Modeler, Meshing the Geometry in the ANSYS Meshing Application	
	9:30 – 11.00AM	Setting Up the CFD Simulation in ANSYS Fluent, Displaying Results in ANSYS Fluent and CFD-Post	



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

	11.00 11.15 AM	Tea Break	
	11:00 -11:15AM		
	11.15 – 12:45 PM	Duplicating the Fluent-Based Fluid Flow Analysis System, Changing the Geometry in ANSYS DesignModeler, Updating the Mesh in the ANSYS Meshing Application	Dr. Pola Venkata
20-09-2017	12:45 – 1:30PM	Lunch	Gopal Krishna
	1:30 – 2:30 PM	Calculating a New Solution in ANSYS Fluent, Comparing the Results of Both Systems in CFD-Post	•
	2:30 - 2:45PM	Tea Break	
	2:45 -4:00 PM	Transonic Flow–Externally Compressible, Problem Description, Turbulence Models	
	9:30 – 11.00AM	Mesh & General Settings, Models & Materials, Boundary Conditions, Operating Conditions, Solution & Post processing	
	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	Simulation Physics & Boundary Conditions, Set Boundary Conditions, Set Operating Conditions, Set Solution Methods	Y.Gajalappa
21-09-2017	12:45 – 1:30PM	Lunch	
	1:30 – 2:30 PM	Turbulence Model in Fluent, Problem Specification Preliminary Analysis Geometry Mesh Mesh Refinement	
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	Physics Setup Numerical Solution Numerical Results Verification & Validation	
	9:30 – 11.00AM	Modeling Periodic Flow and Heat Transfer, Introduction Problem Description Mesh General Settings	
	11:00 -11:15AM	Tea Break	
1			I .
	11.15 – 12:45 PM	Models Materials Cell Zone Conditions Periodic Conditions Boundary Conditions Solution Post processing	Y.Gajalappa
	11.15 – 12:45 PM 12:45 – 1:30PM	Periodic Conditions Boundary Conditions	Y.Gajalappa
22-09-2017		Periodic Conditions Boundary Conditions Solution Post processing	Y.Gajalappa
22-09-2017	12:45 – 1:30PM	Periodic Conditions Boundary Conditions Solution Post processing Lunch Modeling Radiation and Natural	Y.Gajalappa
22-09-2017	12:45 – 1:30PM 1:30 – 2:30 PM	Periodic Conditions Boundary Conditions Solution Post processing Lunch Modeling Radiation and Natural Convection	





		Boundary Conditions Obtaining the Solution Post processing	
23-09-2017	11:00 -11:15AM	Tea Break	
	11.15 – 12:45 PM	Comparing the Contour Plots after Varying Radiating Surfaces S2S Definition, Solution, and Post processing with Partial enclosure	Y.Gajalappa
	12:45 – 1:30PM	Lunch	
	1:30 - 2:30 PM	Turbulent Flow in a Compact Heat Exchanger	
	2:30 – 2:45PM	Tea Break	
	2:45 -4:00 PM	introduction Prerequisites Problem Description Setup and Solution	

Coordinator

HOD

Principal



Malla Reddy Edwarfing Conege
Maisammaguda, Dhulapally,
Maisammaguda, Dhulapally,
Sec'bad-500100
(Post Via Kompally), Sec'bad-5001



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

DEPARTMENT	OF MECHANICAL	ENGINEERING
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S NO B II s			Duration		
.NO Roll No		Details of value added courses	From	То	
1 A MEGHANA		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
2 A SUNIL		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
3 AAVULA NAVEEN KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
4 AILURI SWARNALATHA	15J41A0304	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
5 AKSHAY S BABU		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
6 ALAKUNTA ESHWAR	15J41A0306	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
7 AMBOTHU SHIVA KUMAR	15J41A0307	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
8 B MANASA	15J41A0308	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
9 BUNADRI BHARATH KUMAR	15J41A0309	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
10 CH ARUN	15J41A0310	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
11 CHINTALA SAI KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
12 CHINTHA DINESH	15J41A0312	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
13 D NAGARAJU	15J41A0313	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
14 D VIKAS CHOWDARY		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
15 DAMERA SAINITISH	15J41A0316	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
16 DANDE VIKAS	15J41A0317	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
17 DONAKANTI DHARALIKA	15J41A0318	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
18 GADDAM SAIKIRAN	15J41A0319	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
19 GONDI AJAY KUMAR	15J41A0320	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
20 GORLI SAIGURU PHANIDHAR	15J41A0321	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
21 JAKAR SAI KUMAR	15J41A0322	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
22 Jakka sai Kranthi	15J41A0323	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
23 JAKKULA DEVENDER		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
24 JARUPULA GOPAL		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
25 K NAGA SAI ROHIT	15J41A0326	Millers al Analysis of Fluid flow using FLUENT Software			~
KADATHALA VIJAYENDER 26 REDDY	15J41A022	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017 23/09/2015inee	ring Coll
27 KAMEPALLI DATTA SAI	15J41A0329	Namer Cal Analysis of Fluid flow using FLUENT Software	18/09/20 Mall	23/00/pm90m	hulapall
		College	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	23/09/2015inee 23/09/2019 mg Maisammaguda, ost Via Kompally),	ec'bad-5

28 REDDY	15J41A0330	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
29 KASANI SAI KRISHNA	15J41A0331	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
30 KASARLA UMA MAHESH	15J41A0332	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
31 KETHAVATH JITHESH KUMAR	15J41A0333	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
32 KETHIRI SHRAVANI	15J41A0334	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
33 KUNDENA KISHORE GOUD	15J41A0335	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
34 M RAHUL	15J41A0336	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
35 MATTAPARTI SATYA PRIYATAM	15J41A0337	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
MEDOORI VENKATA NAGA VALLI				
36 LAVANYA	15J41A0338	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
37 MOHAMMED SOHEL	15J41A0339	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
38 OTHUGADI DINAKAR	15J41A0341	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
39 P RANA PRATHAP	15J41A0342	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
40 PAIDA RAVITEJA	15J41A0343	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
41 PAMARTHI PREM KUMAR	15J41A0344		18/09/2017	23/09/2017
42 PARIJATHAM RAVI TEJA	15J41A0345	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
43 PATLOLLA MAHESH KUMAR	15J41A0346		18/09/2017	23/09/2017
44 PIDAMARTHI BHARATH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
45 PUCHAKAYALA PAVAN KUMAR	15J41A0349		18/09/2017	23/09/2017
46 REDDY MOHAN KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
47 S ACHUTH REDDY		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
48 S MD RIYAZ	15J41A0352	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
49 SANGARS RUSHI		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
50 SARDAR BALVINDER SINGH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
51 SHOLAPUR SHIVANATH	15J41A0355		18/09/2017	23/09/2017
52 SK ABDUL RAHEEM	15J41A0356	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	18/09/2017	23/09/2017
53 TELLA SAI SHANKAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
54 USHA AYYAGARI		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
55 VELDHI PRANAY		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
56 K VINEEL ANAND	15J41A0360		18/09/2017	23/09/2017
57 A LOKESH	15J41A0361		18/09/2017	23/09/2017
58 ANNA RAKESH	15J41A0363			
59 ARROJU SRINIVAS	15J41A0364		18/09/2017	23/09/2617A ing Colle
60 B RAJKUMAR	15J41A0365	1//	18/09/2017	2340 E0917 (US)
61 BEESAM SAIKUMAR		Enerica Analysis of Fluid flow using FLUENT Software	18/09/104	23/08/2017 Dhulapally
DI DEESANI SAIKUNAK	15341A0300	* S S S S S S S S S S S S S S S S S S S	I sussing the	23/09/2017 23/09/

Maisammaguda (Post Via Kompally),

BHEEMA VARAPU NAVEEN					
62 REDDY		Numerical Analysis of Fluid flow using FLUENT Software		23/09/2017	
63 C ARAVIND SAGAR	15J41A0370	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
64 CH MOUNIKA	15J41A0371	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
65 D V SAI PRADHYUM	15J41A0372	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
66 DHANISETTI SRIKANTH	15J41A0373	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
67 DODDA VINEETHRAJ	15J41A0374	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
68 ERRAM MAHESH	15J41A0375	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
69 GARNEPUDI RAJ KRIPAL VINEETH	15J41A0376	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
70 GURIJALA SHOBHA RANI	15J41A0378	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
71 HARISH NAIK S	15J41A0379	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
72 HOLIGA ATISH KUMAR	15J41A0380	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
73 K N CHAITANYA	15J41A0382	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
74 KALIKOTA VIKRANTH	15J41A0383	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
75 KANCHARLA GOPALA KRISHNA	15J41A0384	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
76 KANDURI JEEVITHA	15J41A0385	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
77 KASIPURAM NANDINI	15J41A0386	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
78 KODAM MANASWINI	15J41A0387	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
KONDAREDDY CHANDRA					
79 NIKHILESHWAR REDDY	15J41A0388	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
KUNCHAM VENKATA RAJESH					
80 KUMAR REDDY	15J41A0389	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
81 MAHESHWARAPU NIRANJAN	15J41A0390	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
82 MAMIDALA PRASHANTH	15J41A0391	Numerical Analysis of Fluid flow using FLUENT.Software	18/09/2017	23/09/2017	
83 MANGALA AKASH	15J41A0393	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
84 MOHAMMAD ALTAF QURESHI	15J41A0394	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
85 MOHARLE ANAND RAO	15J41A0395	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
86 MOHD JAWAD ATEEQ	15J41A0396	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
87 MOHD SOHAIL	15J41A0397	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
88 MOKSHAGUNDAM SAI NARESH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	
89 MYADAM SHIVA	15J41A0399	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017	,
NALAM SURYA VENKATA SATYA			18/09/2017 18/09/2017 18/09/2017 18/09/2017 18/09/2017	Vauna	i
90 SAI KUMAR	15J41A03A0	Numerical Anglysis of Eluid flow using FLUENT Software	18/09/2017	23/09/2001	rir
91 PAMARTHY AKHIL	15J41A03A1	Numerical Analysis of Ned flow using FLUENT Software	18/09/2017	23/09/209	OU
92 PODETI VINOD	15J41A03A2	1191 N 1711	18/09/2013113	23709/2017	Dh
93 PRASHANT KUMAR	15J41A03A3		18/09/2017	23 9972017	Sec
94 RAVULAPATI GOWTHAM	15I41A03A4	Numerical Assessment and flow using FLUENT Software	18/09/2017	2840002017	

95 RAYALA HABEL	15J41A03A5	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
96 RAYARAO SREE VARSHA	15J41A03A6	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
97 SANKEPALLY SRIKANTH	15J41A03A7	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
98 SHAIK MOULA ALI	15J41A03A8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
99 SHANIGARAM SAI TEJA	15J41A03A9	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
100 SHANTHATI MANOHAR	15J41A03B0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
101 SHETPELLI ANAND	15J41A03B1	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
102 UPPALA SAI SANMITH	15J41A03B4	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
103 VALLAKATI BHANUPRASAD	15J41A03B6	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
104 VELLANKI SAI ACHYUTH	15J41A03B7	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
105 VEMULA SAI KUMAR	15J41A03B8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
106 VORAGANTI JYOTHSNA	15J41A03B9	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
107 YENNEPALLY RUSHIKESH REDDY	15J41A03C0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
108 ADLAPALLI SAI TEJA	15J41A03C1	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
109 AKASH KASHYAP	15J41A03C2	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
110 AKULA SHARATH KUVAR	15J41A03C3	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
111 ARYAKATIKA SUPRIYA	15J41A03C6	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
112 B RAGHAVA	15J41A03C7	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
113 BAIRY RAHUL KUMAR GOUD	15J41A03C8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
BANAVATU HIMA BALAJI				
114 UPENDRA		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
115 BANOTH SHIVA KRISHNA	15J41A03D0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
BHAMIDIPATI VENKATA NAGA				
116 SAI VIVEK		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
117 BHUKYA HANUMAN		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
118 BINGI MANOHAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
119 BODA NARESH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
120 BOLLINENI NAVEEN KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
121 BOTTU NAVEEN KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
122 BUSSA GOWTHAM		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
123 D PRABHAT KUMAR PATRA	15J41A03D8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
124 DASARI NAVEEN KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
125 DASARI SAHITH		Numerical Analysis of Eluid flow using FLUENT Software	18/09/2017	23/09/20PA4 CO
126 DONGALA PRASHANTH	15J41A03E1	Numerical Analysis of Field flow using FLUENT Software	18/09/2017	23/09/gimee (5)
127 GADDE RAMA KRISHNA	15J41A03E2	Numerical Analysis of thid flow using FLUENT Software	18/09/2013 Re	23/09/a019 phulapa
128 GAUTHAM G	15J41A03E3	Numerical habais of luid flow using FLUENT Software	18/09/2017	23/09/20PAL 13/09/
			Wal	23/09/gimee hulapa 23/09/aofFous 23/09/aofFo
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129	GOWRAVAJHALA SAI PRAFFUL	15J41A03E4	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
	GUMMADI BHANUCHANDER		3		-5,55,252,
130	REDDY	15J41A03E5	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
131	H DIVYA		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
	KALAPARAKAL RAJDEEP				
	WILLIAM	15J41A03E8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
_	KANCHARLA AKHIL	15J41A03E9	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
	KORADAGANTI ANIL	15J41A03F0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
135	KOUTAM VINAY KANTH	15J41A03F1	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
136	MANDAVA DINESH	15J41A03F2	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
	MERUGU MANOJ KUMAR	15J41A03F4	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
138	MOHAMMED ARBAZZ HUSSAIN	15J41A03F5	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
139	MOHD MUDASSIR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
_	MOTTACKAL SAJI SAI SURAJ	15J41A03F7	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
141	N AJAY KUMAR	15J41A03F8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
142	NADIGOTTU KALYAN	15J41A03F9	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
143	NALLAMALA KARTHIK	15J41A03G0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
144	NARAYANADASU JAYA PRAKASH	15J41A03G1	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
145	NERELLA ANJANEYULU		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
146	P VAISHNAVI	15J41A03G4	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
147	PADAMATINTI MUKESH KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
148	PALLEM MEGHANA	15J41A03G6	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
149	PANASA RAJENDAR	15J41A03G7	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
150	PISUPATI SAI ANWESH	15J41A03G8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
151	PONNALA ESHWAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
152	RAMADUGU SAI PRANAY	15J41A03H0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
153	RUDHRA BALA KRISHNA		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
	SAI VITHAL PARAB		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
155	SERI SRIKANTH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
156	SHAIK SATHAR	15J41A03H4	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
157	SRIRAM RAHUL		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
158	SUNKARIPELLI ARAVIND	15J41A03H6	Numerical Analysis of Fuel flow using FLUENT Software	18/09/2017	23/09/2017 23/09/2017 23/09/2017 23/09/2017 23/09/2017 Dhulapally Sec'bad-500 st Via Kompally). Sec'bad-500
	YANNAMUDDALA SHANMUKHA		8 10		Laverapai colle
	REDDY	15J41A03H8	Numerical Analysis of Flying ow using FLUENT Software	18/09/2017	23/08/2017eering
	YELLENKI RAVICHANDRA	15J41A03H9	Numerical Analysis of Flat flow using FLUENT Software	18/09/2017	2010 2010 mous
161	YERRA GIRIDHAR	15J41A03J0	Numerical Analysis and flow using FLUENT Software	18/09/2017	23/09/2010a Dnubad-500
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				120	st Via No.

162 ABDUL MEHRAJ BAIG	15J41A03J1	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
163 AERPULA RAGHAVENDRA	15J41A03J2	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
164 ANUGU SAIKRISHNA RAO	15J41A03J3	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
165 AVULA VIJAY	15J41A03J4	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
166 B SAI PRAKASH REDDY	15J41A03J6	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
167 BANALA SUMANTH	15J41A03J7	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
168 BANDARI BEERAIAH	15J41A03J8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
169 BHUKYA AKHIL NAIK	15J41A03J9	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
170 YARRAMALLA YASHWANTH	15J41A03K0		18/09/2017	23/09/2017
171 BOLLINENI HITHESH RAO	15J41A03K1		18/09/2017	23/09/2017
172 BOPANNA JATIN	15J41A03K2		18/09/2017	23/09/2017
173 BORRA SHIVA MANIKANTA	15J41A03K3		18/09/2017	23/09/2017
174 BUKHYA GANESH NAIK	15J41A03K4		18/09/2017	23/09/2017
CHELAKALAPALLY SRIKESH				
175 KUMAR	15J41A03K6	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
176 DASARI SAI KIRAN	15J41A03K8	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
177 DUBASI HRUTHIK SAI		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
178 ESKALA PAVAN KUMAR	15J41A03L0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
179 EDIGA SAI RACHANA		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
180 DONDAPATI VISWANATH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
181 G SAGARA PRAVALIKA		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
182 GAJJALA SAI KALYAN REDDY		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
183 GOWDIPERU VARUN		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
184 GUTTAPALEM THANMAY REDDY		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
185 KUCHIPUDI DILEEP		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
186 M AJAY KUMAR		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
187 M SHARATH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
188 MASINI SASIKANTH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
189 MD KASIM KHAN		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
190 MITTAGADAPALA JEEVAN		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
191 MOHAMMED TAUFEEQ AHMED		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
192 MOOKARA SREEKANTH		Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
193 NAGELLI PREETHAM		Numerical Analysis of Full W using FLUENT Software		1N69/2017a
194 NENAVATH BALAKRISHNA		Numerical Analysis of Flood flow using FLUENT Software	112/00/2017	11 - 1WALL 75 0 1 7 - V
195 P SHANMUKHA RAKESH	15J41A03N2		18/09/2017	123/09/2017ul
196 SOURAV BISWAS		Numerical Analysis of Juid to using FLUENT Software	18/09/201720	10370912040'b
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197 PALLAPU PAVAN KUMAR	15J41A03N4 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
198 PASIKANTI SUPRIYA	15J41A03N5 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
199 PIDDISHETTI NARESH	15J41A03N6 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
200 RAGIREDDY RAHUL REDDY	15J41A03N7 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
201 S V RAMANA	15J41A03N8 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
202 SHAIK SAMEER PASHA	15J41A03N9 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
203 SHAIK SOHEL BABA	15J41A03P0 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
204 SHAIK UMARPASHA	15J41A03P1 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
205 SOPURAE SRIKANTH	15J41A03P2 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
206 TEJAVATH SAI TEJASWINI	15J41A03P3 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
207 THADAKA MOHAN	15J41A03P4 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
THUMMALAPALLI SAI		
208 CHANDANA	15J41A03P5 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
209 THUMULURU SAI KRISHNA AKHIL	15J41A03P6 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
210 VANGAPALLY SRAVAN KUMAR	15J41A03P7 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
211 VINEETH SUTHRAPU	15J41A03P8 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
212 SION RAYMONDS	15J41A03Q0 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
213 ANDHE N DEEPIKA	16J45A0303 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
214 ASIREDDY RAHUL REDDY	16J45A0304 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
215 BODA PREM KUMAR	16J45A0305 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
216 DHARAVATH SHANTHI KUMAR	16J45A0306 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
217 DOMMATA PRASHANTH	16J45A0307 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
218 ELAGATHI SAI KIRAN	16J45A0309 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
219 FEROZ KHAN	16J45A0310 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
220 MALLEVENI SHRAVAN KUMAR	16J45A0319 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
221 MARGAM SNEHITHA	16J45A0320 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
222 MEDE VINAYTEJA	16J45A0321 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
223 MOHAMMED NAVEED AKHTAR	16J45A0322 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
224 NOMULA DATHATHRAIAH	16J45A0323 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
225 OMKAR SAI KIRAN	16J45A0324 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
226 MOHAMMED GULAM DASTAGIR	14J41A0338 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017
227 TEEPOJU BALAKRISHNA	16J45A0331 Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017 23/09/2017 college
228 VARALA SAI DURGA PRASAD	16J45A0332 Numerical Analysis of Fund May using FLUENT Software	18/09/2017 \ 32/19/2012rih9
229 JAMAN JYOTHI SAI RAM	16J45A0333 Numerical Analysis Fluid flow using FLUENT Software	18/09/2017 23/09/2017 18/09/2017 23/09/2017 23/09/2017 23/09/2017
230 ABBAGANI SINDHU	16J45A0334 Numerical Analysis Fluid ow Fig FLUENT Software	18/09/12/197 A3/09/20170 had 500 100
231 B RAJASHEKAR	16J45A0335 Numerical Analysis of Fui flow using FLUENT Software	18/09/2017 A3/09/20170 hulapally, 100 18/09/2017 hulapally, 100 100 18/09/2017 hulapally, 100 100 18/09/2017 hulapally, 100 100 100 100 100 100 100 100 100 10
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232	CHILIVERU PRANAY	16J45A0336	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
233	B SUMITH	14J41A0365	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
234	SANGA VIJAY KUMAR	16J45A0344	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
235	SREERAMULA PRAMOD	16J45A0345	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
236	TATIPAMULA SRIVARDHAN	16J45A0346	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
	THANGALAPALLY VINESH				
237	KUMAR	16J45A0347	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
238	THOTAKURI GANESH	16J45A0348	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
239	YAMBARI PRADEEP YADAV	14J41A03J0	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017
240	ENOCH CHORAGUDI {RE- 4/7/17}	14J41A03D6	Numerical Analysis of Fluid flow using FLUENT Software	18/09/2017	23/09/2017



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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: 2017-18 A SUMMARY REPORT

Value added course name: "Numerical Analysis of Fluid flow using FLUENT Software"

Value added course Instructor: Dr. Pola Venkata Gopal Krishna Murty & Y.Gajalappa **Course Summary Report:**

On the first day (18-09-2017) of the course Dr. Pola Venkata Gopal Krishna Murty & Y.Gajalappa have delivered a lecture on The Mathematics of CFD, Fundamentals of Fluid Mechanics EQUATION OF STATE, CFD Methodology, Introduction to ANSYS Fluent, and Planning Your CFD Analysis with Fluent.

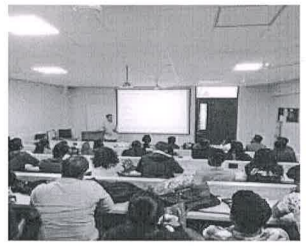
On the second day (19-09-2017) the course started with the explanation of Graphical User Interface (GUI), Menu Bar & Toolbars, The Navigation Pane, Task Pages, the Console, Boundary Conditions, Fluent in Workbench, and Creating the Geometry in ANSYS Design Modeler, Meshing the Geometry in the ANSYS Meshing Application.

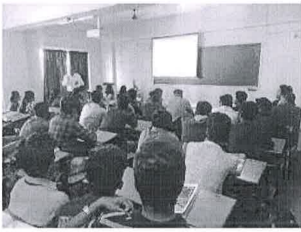
On the third day (20-09-2017) the course started with the explanation Setting Up the CFD Simulation in ANSYS Fluent, Displaying Results in ANSYS Fluent and CFD-Post, Duplicating the Fluent-Based Fluid Flow Analysis System, Changing the Geometry in ANSYS DesignModeler, Updating the Mesh in the ANSYS Meshing Application, and Transonic Flow-Externally Compressible, Problem Description, Turbulence Models.

On fourth day (21-09-2017) the instructor has delivered a lecture on Mesh & General Settings, Models & Materials, Boundary Conditions, Operating Conditions, Solution & Post processing, Turbulence Model in Fluent, Problem Specification Preliminary Analysis Malla Reddy Engineering College Geometry Mesh Mesh Refinement, and Models Materials Cell Zone Conditions Periodic Conditions Boundary Conditions Solution Post processing.

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On the fifth day (22-09-2017) of the course Models Materials Cell Zone Conditions Periodic Conditions Boundary Conditions Solution Post processing, and introduction Problem Description, Reading and Checking the Mesh Specifying Solver and Analysis Type Specifying the Models.

On the final day (23-09-2017) the course started with explanation on Defining the Materials Specifying Boundary Conditions Obtaining the Solution Post processing, Comparing the Contour Plots after Varying Radiating Surfaces S2S Definition, Solution, and Post processing with Partial enclosure, and introduction Prerequisites Problem Description Setup and Solution.

On the whole the total course was very much interested and informative and also very useful at the basic Engineering level.

Coordinator



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Certificate of Completion

	This	is	to	certify	that	Mr/Ms.		AILUR	ISW	VAR	NALATHA		
bearing	Roll	No.		15J41.	<u>A0304</u>		has	8uccess)	allg	com	pleted Valu	e Ad	ded
Course	in N	Vum	erica	l Analysi	s of Fl	uid flow t	ısing	FLUENT	Softv	<u>var</u> e	conducted	bg	the
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Certificate of Completion

This is to certify that Mr/Ms	AKSHAY S BABU
bearing Roll No. 15J41A0305 has	successfully completed Value Added
Course in Numerical Analysis of Fluid flow using	FLUENT Software conducted by the
Department of Mechanical Engineering from	18/09/2017 to 23/09/2017
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Certificate of Completion

	This	is	to	certify	that	Mr/Ms.	-	ALAK	UNTA E	SHWAR		
bearing	Roll	No.		15J41.	A0306		has	SUCC (233)	fully cor	npleted Valu	e Ad	ldød
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	This	is	to	certify	that	Mr/Ms.		B MANAS	A			
bearing	Roll	No.		15J41	A0308		has	successfull	j com	pleted Value	z Ad	død
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Certificate of Completion

	This	is	to	certify	that	Mr/Ms.		BUNA	DRI B	HA	RATH KUI	MAR	<u> </u>
bearing	Roll	No.		15J41	<u> 40309</u>		has	8UCC (288)	fally c	eom	pleted Value	z Ad	død
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Certificate of Completion

	This	is	to	certify	that	Mr/Ms		CH AR	UN			
bearing	Roll	No.		15J41	A0310		_has	successf	ally com	pleted Valu	e Ad	ldød
Course	in 1	Vum	erica	l Analys	is of Fl	uid flow	using	FLUENT	<u>Softwar</u> e	conducted	by	the
Departr	nent c	of M	iech	anical 6	ngine	ering fi	rom_	18/09/201	7_to_	23/09/2017	_	

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Certificate of Completion

	This	is	to	certify	that	Mr/Ms		CHINT	ALA SA	I KUMAR		
bearing	Roll	No.		15J41 ₂	A0311		has	successf	ally con	apleted Valu	z Ad	ded
Course	in N	um	erica	l Analysi	s of Fl	uid flow u	sing	FLUENT	Software	conducted	by	the
Departr	nent o	of le	lech	anical E	ngine	ering fro	om _	18/09/201	7_to_	23/09/2017		

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	This	is	to	certify	that	Mr/Ms		AMBO	THUS	HIV	A KUMA	R	
bearing	Roll	No.		15J41	A0307		has	8 UCC(288)	fally co	mple	ted Valu	e Ad	ded
Course	in I	Vum	erica	ıl Analys	is of Fl	uid flow	using	FLUENT	Softwa	re co	ndacted	bg	the
Depart	ment c	of M	iech	anical 6	ngine	ering fr	om _	18/09/20	17_to	23	/09/2017		

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Certificate of Completion

	This	İS	to	certify	that	Mr/Ms		CHINTHA	DIN	ESH		
bearing	Roll	No.		15J41	A0312		has	successfull	y com	pleted Valu	z Ad	lded
Course	in 1	Vum	erica	al Analysi	s of Fl	uid flow u	sing	FLUENT Sof	<u>twar</u> e	conducted	bg	the
Departr	nent c	of M	iech	anical e	ngine	ering fro	om _	18/09/2017	_to _	23/09/2017		

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	This	is	to	certify	that	Mr/Ms.		D NAG	ARAJU			
bearing	Roll	No.		15J41	A0313		has	s uccessf	ally con	pleted Valu	e Ad	ded
Course	in N	Jumo	erica	ıl Analysi	is of Fl	uid flow t	ising	FLUENT	<u>Software</u>	conducted	bg	the
Departr	nent c	of M	iech	anical e	ngine	ering fr	om _	18/09/201	7to_	23/09/2017		

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bearing	Roll	No.		15J41	A0315		_has	successf	ally con	npleted Valu	e Ad	ldød
Course	in N	lume	erica	l Analys	is of Fl	uid flow	using	FLUENT	Software	conducted	bg	the
Departm	nent c	of M	iech	anical 6	ngine	ering fr	om_	18/09/201	7to_	23/09/2017		

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	This	İS	to	certify	that	Mr./Ms.		DAMEI	RA SAIN	NITISH		
bearing	Roll	No.		15J41.	A0316		_has	successf	ally com	pleted Value	z Ad	ded
Course	in !	lum	erica	l Analysi	s of Fl	uid flow	using	FLUENT	<u>Softwar</u> e	conducted	bg	the
Depart	ment c	of No	iech	anical e	ngine	ering fr	om_	18/09/201	7_to_	23/09/2017	_	

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	This	is	to	certify	that	Mr/Ms.		DANDI	E VII	KAS			
bearing	Roll	No.		15J41.	A0317		has	success)	fally (com	pleted Valu	z Ad	lded
Course	in N	um	erica	l Analysi	s of Fl	uid flow ı	ısing	FLUENT	Softw	<u>ar</u> e	conducted	bg	the
Departi	nent c	of M	lech	anical e	ngine	ering fr	om_	18/09/201	17	lo_	23/09/2017		

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	This	is	to	certify	that	Mr/Ms.		DONAL	KANTII)HARALIK	A	
bearing	Roll	No.		15J41.	A0318		has	successf	ally com	pleted Valu	e Ad	død
Course	in N	lum	erica	l Analysi	s of Fl	uid flow ı	ısing	FLUENT	<u>Software</u>	conducted	bg	the
D epartr	nent c	of M	lech	anical 6	ngine	ering fr	om _	18/09/201	<u>7to_</u>	23/09/2017		

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	This	is	to	certify	that	Mr/Ms.		GADD	AM S	All	CIRAN		
bearing	Roll	No.		15J41	A0319		has	8UCC@88	fally (com	pleted Valu	e Ad	død
Course	in N	lum	erica	l Analys	is of Fl	uid flow ı	ısing	FLUENT	Softw	are	conducted	bg	the
Departi	nent c	of M	ech	anical 6	ngine	ering fr	om_	18/09/20	<u>17</u> t	0_	23/09/2017		

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	This	is	to	certify	that	Mr/Ms		GONDI	[AJAY]	KUMAR		
bearing	Roll	No.		15J41 ₄	A 0320		has	s uccessf	ally com	pleted Valu	e Ad	ded
Course	in N	um	erical	l Analysi	s of Fl	uid flow u	ısing	FLUENT	<u>Software</u>	conducted	bg	the
9epartr	nent c	of M	ieche	anical e	ngine	ering fro	om_	18/09/201	7_to_	23/09/2017	s	

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bearing	Roll	No.	<u> </u>	15J41.	A0321		_has	SUCCESS	fally c	om	pleted Valu	z Ad	død
Course	in N	um	erica	ıl Analysi	s of Fl	uid flow	using	FLUENT	Softwa	re	conducted	bg	the
Departi	ment c	f la	iech	anical 6	ngine	ering fr	om _	18/09/20	<u>17</u> to		23/09/2017		

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Academic Year		
2017-2018		▼
Personal Details Student Feedback	Suggestions	
Dear Student,		
		s. Please tick in the respective column. Please use od, 3- Good , 2- Satisfactory, 1-Poor
Name of the Student and Roll No	5	
K.Srinivad & 15J41A0351		
Year and Semester:		
111& 1		
Academic Year		
2017-18		
Name of the Value added course	e offered	
Numerical analysis of fluid flow	w using fluent software	
Name of the Resource Person(s)	
Dr. Venkata gopala Krishna		
Course Duration		
31 hours		



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Academic Year					
2017-2018					*
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	a 2	@1
Skill development	⊕ 5	4	(i) 3	a 2	-1
Motivation		4	⊕ 3	@ 2	⊕1
Regularity and punctuality of teacher	6 5	@4	3	6 2	@1
Coverage of content	5	4	⊕ 3	<u>2</u>	⊕1
Interaction	() 5	4	3	2	⊕1
individual attention	5	6 4	3	_ 2	1
Outcome(s)		@4	03	2	-



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Academic Year	
2017-2018	
Personal Details Student Feedback Suggestions	
Any other Suggestions	
Course duration should increase	
Submit Feedback	



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2017-2018	
Personal Details Student Feedback Suggestions	
Dear Student,	
You are required to give your feedback on the following aspects. Please tic the following criteria for giving feedback: 5- Excellent, 4- Very Good, 3- Good ,	
Name of the Student and Roll No	
K Siva Kumar & 15J41A0321	
Year and Semester:	
111& [
Academic Year	
2017-18	
Name of the Value added course offered	
Numerical analysis of fluid flow using fluent software	
Name of the Resource Person(s)	
Dr.Venkata gopala Krishna	
Course Duration	
31 hours	

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Mala Reddy Automodally), Sec bad-500 100
Post Via Kompally), Sec bad-500 100

Academic Year					
2017-2018					*
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	T.
Skill development	6 5	4	3	2	@1
Motivation	6 5	4	3	2	1
Regularity and punctuality of teacher	5	3 4	3	2	@1
Coverage of content	6	• 4	- 3	_ 2	a 1
Interaction	6 5	4	_ 3	= 2	@1
Individual attention	5	_ 4	3	() 2	-1
Outcome(s)	• 5	⊕4	3	2	@1



Malla Reddy Engineering College PRINCIPAL ING # Academic Year 2017-2018 Personal Details Student Feedback Suggestions Any other Suggestions More application oriented coursed should be introduced in curriculum



Malla Reddy Engineering College (Autonomous) Dhulapally, Sec bad-500 100

Academic Year	
2017-2018	•
Personal Details Student Feedback	Suggestions
Dear Student,	
	dback on the following aspects. Please tick in the respective column. Please use dback: 5- Excellent, 4- Very Good, 3- Good , 2- Satisfactory, 1-Poor
Name of the Student and Roll No	
K.Prasanth & 15J41A033	
Year and Semester:	
118.1	
Academic Year	
2017-18	
Name of the Value added course	offered
Numerical analysis of fluid flow	using fluent software
Name of the Resource Person(s)	
Dr Venkata gopala Krishna	
Course Duration	
31 hours	
	Continue



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

Academic Year					
2017-2018					٧
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	6 5	• 4	- 3	- 2	@1
Skill development	6 5	4	@ 3	a 2	@1
Motivation	6 5	• 4	3	2	® 1
Regularity and punctuality of teacher	• 5	@ 4	3	2	@1
Coverage of content	6 5	4	3	2	-1
Interaction	5	4	3	@ 2	@ 1
Individual attention	• 5	@ 4	3	2	(i) 1



Outcome(s)

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Academic Year	
2017-2018	•
Personal Details Student Feedback Suggestions	
Any other Suggestions	
More intraction is required	
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