(Formerly Nagole Institute of Technology & Science) Abdullapurmet(M), Near Hayathanagar, Hyderabad.

Ref No: PEC/MECH/JAN/2021

DATE: 25.01.2021

DEPARTMENT OF MECHANICAL ENGINEERING CIRCULAR

All the Staff and students are here by informed that the department of MECH is going to conduct a "One Week Certificate Program on COMPUTATIONAL FLUID DYNAMICS USING FLUENT" for B.Tech II, III & IV Year students for one week i.e., from 01-02-2021 to 06-02-2021 at 10.00 AM to 4.30 PM in Seminar Hall, Pallavi Engineering College.

All students should consider it as a mandatory and attend the program.

Copy to:

All Heads of the Departments, O/O Principal, PEC

PALLAVI EMPRIMG COLLI (Formerty Nagola Institute of Technology & Kuntloor (V), Abdisting

PALLAVI ENCINEERING COLLEGE
(Formerly Nagole Institute of Technology & Science)
Kuntloor (V), Abdullapurmet (M)
Hyderabad, R.R.Dist-501503.

About College

Pallavi Engineering College has a sprawling campus and is well connected by road and easily accessible by both college and RTC buses. It has the unique advantage of being located in the heart of the city. It is situated 5 km from Nagole cross roads and 3 km from Hayathnagar. It is free from pollution and the hustle and bustle of the city. The experience at PEC is unique; studying here opens a door to a world of opportunities. The college has welldesigned, adequately furnished, ventilated and spacious classrooms. All the laboratories of Engineering and Sciences are well equipped with latest and sophisticated gadgets.

Vision

To emerge as a global leader in imparting quality technical education emphasizing ethical values for the betterment of the society.

Mission

To create an excellent teaching learning environment and inculcate the aptitude for research.

To establish centers of excellence through collaborative Initiatives.

To empower the student community by developing creativity and innovation

Chief Patron

Sri. Malka Komaraiah, Chairman & Correspondent

Patron

Dr. Mahesh Manivannan, Principal

Convener

Dr. R. Viswanathan HOD, ME

ORGANISING COMMITTEE

Rahul Patil, Asst. Prof., A Praveen, Asst. Prof.

RESOURCE PERSONS

Mr Kaushik Chavali Application Engineer, CADFEM INDIA

One Week Certificate Program on

Computational Fluid Dynamics Using Fluent

01st to 06th February 2021 Organized by

Department of Mechanical Engineering



Pallavi Engineering College

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)

www.pallaviengineeringcollege.ac.in

PRINCIPAL

PALLAVI ENGINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)

Kuntloor (V), Abdullapurmet (M)

Serapad, R.R. Diat-501505, Telangana.



One Week Certificate Program on Computational Fluid Dynamics Using Fluent

01st to 06th February 2021

REGISTRATION FORM

- 1. Name:
- 2. College:
- 3. Branch & Year:
- 4. Category (Student):
- 5. Address:
- 6. Mobile No.:
- 7. E-mail :

Place :

Signature

ABOUT DEPARTMENT

Vision

Mechanical Engineering On the trail of an admirable vision relaying on the power of technology. Striking for "Leading Edge", setting standards of excellence yet focused on adding quality to human life; We expand the reach of technology and information through innovation and invention.

Mission

Department mission is to create an innovative and knowledge-based society through concurrent teaching practices in mechanical engineering. Its highly qualified and experienced faculty and staff work with dedication and motivation. The department keeps in mind the ever changing challenges of modern day industry and its commitment to produce knowledgeable and responsible mechanical engineers fully aware of the tasks ahead.

About The Program

The workshop included with contents like related to fluid dynamics. Computational fluid dynamics (CFD) is a branch of fluid mechanics that uses numerical analysis and data structures to analyze and solve problems that involve fluid flows.

CERTIFICATE PROGRAM CONTENTS

- Computational fluid dynamics (CFD)
- Equation of state (EOS)
- Fluid-in-cell method
- Vorticity stream function method

Who can Attend UG, PG Students

Important Dates

Early bird Registration: 25-01-2021 Late Registration: 31-01-2021 Confirmation Registration: 31-01-2021

On spot registration will not be entertained as the Number of participants is limited

Address for Correspondence Dr. R. Viswanathan HOD, Prof., Department of ME,

Pallavi Engineering College, Hyderabad Email: mehod@pallaviengineeringcollege.ac.in Web: www.pallaviengineeringcollege.ac.in Mobile: : 9976729569



(Formerly Nagole Institute of Technology & Science) Abdullapurmet(M), Near Hayathanagar, Hyderabad.

DEPARTMENT OF MECHANICAL ENGINEERING

ONE WEEK CERTIFICATE PROGRAM ON COMPUTATIONAL FLUID DYNAMICS USING FLUENT

From: 01-02-2021 to 06-02-2021

CURRICULAM OF THE PROGRAM

- Computational fluid dynamics (CFD)
- Equation of state (EOS)
- Fluid-in-cell method
- Vorticity stream function method

Co-ordinator(s)

Just The

HOD

PALLAVI ENCINEERING COLLEGE
(Formariv Nagole Institute of Technology & Science)
Huntiour (V), Abdullapurmet (M)
Hyderabad, R.R.Dist-501505.



DEPARTMENT OF MECHANICAL ENGINEERING

ONE WEEK CERTIFICATE PROGRAM ON COMPUTATIONAL FLUID DYNAMICS USING FLUENT

SCHEDULE

D	AY:01	From:01-02-2021 to 06-02-2021
	10:00 am - 10:20 am	Registration
	10:20 am - 10:50 am	Opening Session
		- Welcome by host partner.
		- Overview about programming
		- Introduction about chief guest Mr. Kaushik Chavali
		- Introduction about Computational Fluid Dynamics using Fluent
	10:50 am - 11:00 am	Coffee Break
	11:00am – 12:30pm	Session 1
		 Computational fluid dynamics (CFD) is a branch of fluid mechanics that uses numerical analysis and data structures to analyze and solve problems that involve fluid flows. complex simulation scenarios such as transonic or turbulent flows
	12:30 pm – 01:30pm	Lunch
	01:30pm- 03:45 pm	Practice of session 1
	03:45 pm – 04:30pm	Doubts and Discussions

DAY:02

DA1.02	
10:30 am – 10:50 am	Opening Session
	 Welcome by host partner. (a)constitutive relationships for the viscous stress tensor; (b) constitutive relationships for the diffusive heat flux;
10:50 am – 11:00 am	Coffee Break
11:00 am - 12:30 pm	Session 2
	- Hypersonics - Weather simulation
12:30 pm - 01:30 pm	Lunch
01:30 pm- 03:45 pm	Practice of session 2
03:45 pm – 04:30pm	Doubts and Discussions

DAY:03

10:30 am – 12:30 pm	Session 3.
	- Environmental engineering - Biological engineering
12:30 pm – 01:30 pm	Lunch
01:30 pm- 03:45 pm	Practice of session 3
03:45 pm – 04:30 pm	Doubts and Discussions

DAY:04

10:30 am – 10:50 am	Opening Session
	- Heat transfer - Engine and combustion
10:50 am - 11:00 am	Coffee Break
11:00 am – 12:30 pm	Session 4
	Fluid-in-cell method, Vorticity stream function method
12:30 pm – 01:30 pm	Lunch
01:30 pm- 03:45 pm	Practice of session 4
03:45 pm – 04:30pm	Doubts and Discussions

DAY:05

10:30 am – 12:30 pm	Session 5
	- Conservation laws - Reynolds-averaged Navier-Stokes equations
12:30 pm – 01:30 pm	Lunch
01:30 pm- 03:45 pm	Practice of session 5
03:45 pm – 04:30 pm	Doubts and Discussions

DAY:06

Session 6
 An equation of state (EOS), such as the ideal gas law; and, A caloric equation of state relating temperature with quantities such as enthalpy or internal energy.
Lunch
Practice of session 6
Doubts and Discussions

Co-ordinator(s)

PRINCIPAL
PALLAVI ENGWEERING COLLEGE
(Fermerly Nagole Institute of Technology & Science)
(Kuntloor (V), Abdullapurmet (M)
Kuntloor (V), Dist-501505, Telangana.

HEAD OF THE DEPARTMENT
MECHANICAL ENGINEERING
PALLAVI ENGINEERING COLLEGE
Kuntloor (V), Hayathnagar (M)
Ranga Reddy Dist-501 505.



(Formerly Nagole Institute of Technology & Science) Abdullapurmet(M), Near Hayathanagar, Hyderabad.

DEPARTMENT OF MECHANICAL ENGINEERING

SUMMARY REPORT OF THE PROGRAM

S.No.	Name of the Course	Duration	No.of Students Registered	No.of Students Benefited
1	Computational fluid dynamics using fluent	6 days (36 hours)	118	118

Coordinator

HEAD OF THE DEPARTMENT
MECHANICAL ENGINEERING
PALLAVI ENGINEERING COLLEGE
Kuntloor (V), Hayathnagar (M)
Ranga Reddy Dist-501 505.

PRINCIPAL
PALLAVI ENGINEERING COLLEGE
PALLAVI ENGINEERING COLLEGE
(N)
PALLAVI ENGINEERING of Technology & Science)
(Formerly Nagole Institute of Technology (M)
Kuntiloor (V), Abdullapurmet (M)
Kuntiloor (V), Dist-501505, Telangana.

Jerabad, R.R. Dist-501505, Telangana.



(Formerly Nagole Institute of Technology & Science) Abdullapurmet(M), Near Hayathanagar, Hyderabad.

DEPARTMENT OF MECHANICAL ENGINEERING

OUT COME OF THE PROGRAM

One week Certificate program on "Computational Fluid Dynamics Using Fluent" From: 01-02-2021 to 06-02-2021

- > Experience in the use of modern CFD software for the analysis of complex fluid-flow systems. Advanced Ignition, Braking and Exhaust systems
- > Understanding of the basic principles of fluid mechanics.
- > Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability
- > Detailed study of a complex fluid-flow problem and to communicate the results in written form.

Co-ordinator(s)

HOD

PRINCIPAL
PAI LAVI ENCINEERING COLLEGE
(form any Nacole Institute of Technology & Science)
Kanticer (V), Abdullapurmet (M)
hyderabad, R.R.Dist-501505.



(Formerly Nagole Institute of Technology & Science) Abdullapurmet(M), Near Hayathanagar, Hyderabad.

Activity Report on One Week Certificate Program on COMPUTATIONAL FLUID DYNAMICS USING FLUENT

	DYNAMICS USING FLUEN I						
Name of the Activity	One Week Certificate Program on COMPUTATIONAL FLUID DYNAMICS USING FLUENT						
Type of Activity	Add on Program						
Date and Time of Activity	01-02-2021 to 06-02-2021	10.00am till 4.30pm					
Details of Participants	Students of MECH B. Tech II, III&	IV year					
Coordinator(s)	Rahul Patil Asst.Prof	A Praveen Asst.Prof					
Organizing Dept./Support System	Mechanical Engineering						
In collaboration with	Mr Kaushik Chavali Application Engineer, CADFEM INDIA						
Description	Dynamics using Fluent for Btech M person is Mr. Kaushik Chavali, App The Day started with the inaugur principal, HOD-ME, coordinators and It is the programme which is redynamics (CFD) is a branch of fluid data structures to analyze and solve	lated to fluid dynamics. Computational fluid mechanics that uses numerical analysis and problems that involve fluid flows.					
	The last day ended wit their valuable feedback, Certificate	th valedictory session, in which students gave Distribution, and Vote of Thanks					

John Co-ordinator(s)

Photos

PARHOD

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING PALLAVI ENGINEERING COLLEGE Kuntloor (V), Hayathnagar (M) Ranga Reddy Dist-501 505.

PRINCIPAL

PALLAVI ENGINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)

Kuntloor (V), Abdullapurmet (M)

jerabad, R.R. Dist-501505, Telangana.



Kuntloor (V), Hayathnagar (M), R.R. Dist. - 501 505, Hyderabad.

One Week Certificate Program on Computational Fluid Dynamics using Fluent PARTICIPANT ATTENDANCE SHEET

Date:01-02-2021 to 06-02-2021

S.No	Name of the Participant	Day1	Day2	Day3	Day4	Day5	Day6
1	MOHAMMED ABDUL MAJEED	Appur			ABDUZ	ABPUL	ABDUL
2	SYED RAHEEM	Syed	Sych	Sych	Syeb	syeb	Syeb
3	VENKATA SAIRAM BANDI	Sar	Sai	San	Son	Con	Son
4	A JAGADISH	Jodis h	Spolish	nodish	indish		jouish
5	BANOTHU GANESH	gordh	gonel		yough	gansh	-
6	BANOTHU NARESH	naush	narish			nocrest	gaigh
7	DASARI HARISH	borth	borth		harth	1 1 -	1 1
8	GONE PRAVEEN	Proven				Reacted	1
9	GUGLOTH MOHAN	Nohan	mohan		moh-n	Mchan	noha
10	JAMBULA GANESH KUMAR REDDY	Openesh	Cranesh	1 - 1 - 1 - 1	Granesh	1	1
11	KANKANALA RAMA KRISHNA REDDY	Rema	Yana	ma	Yana	Vana	Burest
12	KETHAVATH SRINU	Sulma	Linu	Inhu	Sime	Sum	Vana
13	KODIMALA MAHESH	malah	mohah	moheh	-		Suha
14	MALOTHU NARESH	Nausl	Λ.	nauch	Mohen	Mehph	Moheh
15	MORLA SRIKANTH	cola	7.1		Naresh	Noush	Noush
16	PUTTA BALAKRISHNA GOUD	Krishna	Mer 19	Kusha	Mol/ -	morp	100/19
17	VEMULA VAMSI KRISHNA	1425	ulm j		Virsi	Kushna	Kushna
18	KARIMILLA RAJU	Raju	Raju	Umsi D		Vansi	Vonsi
19	MOHAMMED MAQDOOM ALI	ALO	ALI	Raju	Raju	Raja	Roje
20	RUDROJU SRAVAN KUMAR CHARY	chary	chary		Space I	114	ALIO
	AERALA SAI KRISHNA	Sono	San	Chary	chang	Chary	chany.
22	AMGOTH PAVAN KALYAN	Kalyan	kalipr	Kalyan) ai	Mari I	Jai
23	AMMAPURAM SRIKANTH	8004	Salv	Spir	Kalym	Kalipa	Robyn
24	BEEMANAPALLY VIKRAM				SP	Sel	SR)
	BUYYA SAI KIRAN	sal		VIKRAN	100	VIKan	VILaun
26	DHUPE PRASHANTH KUMAR	Pay-	SO4	Sai	Squ	Say	Suy
	MAGGIDI SHARATH	10	0	The state of the s	(7)	(Syst	the state of the s
28	MD ABDUL MUJEEB	majeeb	mujab	mijab	Mujeeb	Sh-	di-
29 1	MUDAVATH NARESH	Ar	Obj.	Not -	A CONTRACTOR OF THE PARTY OF TH	muyab	Mujub
30 1	NARLA VIJAY KUMAR	isky	May	inal	Myay		
31 F	PODICHETI SAI CHARAN	69	(10	50	Vago 1	May	vyay
	THODETI NAGARAJU	Pust .	art	Clay 1	Mali (Rais	das
	CHILINANA CYLANASAN	21	1	Cut	Culty		adr.
	HOLIMANARAN		Igh .	Tom	John "	Tolk (Su
	ROTTUDALLI TUDALDA DEST	Ash .	ASI	TOTAL CALL	ASD /	186	AS
		36-	Bln	Blu	Blu	Bil 1	Em

S.No	Name of the Participant	Day1	Day2	Day3	Day4	Day5	Day6
36	ATHINARAPU RAJU	Reh	Ruh	Ruh	Rul	Ru	Ru
37	B SAI KUMAR REDDY	Sh	Shu	She	8hm	Shu	She
38	BONTHA RAGHAVENDRA	Ruy	Rul	Rus	ac	Run	Ruy
39	DEVNE SATISH KUMAR	Pathub	1	aths	Dur	Sath	
40	GANTA RAMAKRISHNA	Danis	Rami	Romi	20mi	2am y	Ban &
41	GOSIKA MANOHAR	Mua	nam	Maan	Mar	Mon	mon
42	HALAGI ADITYA RAJ	Aus	Ans	Aus	Am	Aur	Am
43	JARAPLA SANTHOSH NAIK	Same	Sound	Sauce	Saw	Sams	Sanul
44	KASANA VEERU SAI	Ca o	Car	Con	Car	Cai	Ser
45	MANYAMANULU HARISH	Provide	9	1 1	7 1	1 .1	1
46	MULIKINATI MADHUKIRAN	harish	harida	harish	harish	harish	harish
	SAYAM NARENDRA VARAPRASAD	mad	Maar	Rus	Mad	O. I.	Rus
	SIRIGIRI NAVEEN	Rua	Rus	1	Pin	Navec	
	SIVANGARI SHANTHI SWAROOP	Naveer	Naveen	Novea	C	01	Marrey
50	SYED ABDUL SAMI	She	X ra	She	The	Yhu	Yh
		Sami	Sami	Sami	Sami	Sam	Sami
51	THOTA SRIKANTH	2000	100° Ca.	000000	- Hey	Roy	On O
	Y SRIRAM	Stifam	SEi Ear	Slilam	Sei Eur	Seilam	Sligam
	YEMPALLA JAYA PRAKASH REDDY	Rus	Rus.	Ru	Ru	Rus	Rus
54	ETUKURI SAHITH	Sahilk	fahilt	Salit	Sahilt	Sahilt	Sehilt
	TALLURI RADHA KRISHNA	relighted	Marsha	Miller	Jelishou	Wight	Historia
_	ABDULLAH	Au	Aus	Au	Aus	Aus	Ann
	R PREM KUMAR	Prem	Prem	8sem	Prem	Prem	Pour
	SYED HAKEEMUDDIN	Hen	Ha	ta.	Ha	Ha	Ha
	ANUMULA SHARANCHANDU G JANAKI RAMULU	Shen	1/2	Mrs.	8ha	She	the
	GANTA VAMSHI	Reum	Roun	Rame	Raun	Rown	Rum
	MALOTH VINOD	Muy	Shy	Suy	Mus	Mue	-Unn
	NANGUNURE SRINIVAS	Car	Se	(a	C	Sy	Any C.
64	VANGA BHAVANI	Loward	1	Bhavani	(Laupe)	Bharm	Bharan
65	ARUKALA AJAY KUMAR GOUD	board	mount	biond	beoud	Cuded	beaud
66	ARUKALA HANUMANTH	Hes	Laz	Han	He	112.	Han
67	BOMMINENI NAVEEN REDDY	Nest	way!	Hay	+ Amy	atout	Houl
_	D JAYA PRAKASH	PRM	pkin	ppm	ppi	ppm	PRI
	GADDI SAI KIRAN	Sai	Sai	SDI	Sai	Sal	Sai
	GATTU PRASHANTH	Pm	On-	Pm	py	Dr	Dn
	JELLA SHIRISHA	Bey	Oh	Co	001	Ber	Br
	KALAKOTA ANVESH	ans	am	aus	ain	des	ocu
	KOMMOJU KIRAN KUMAR	kn	bor	laska	Em	born	bn_
	KORRAVATH NARESH	Cobul	Den	who	Coty	apri	AN
	MANDHA MADHUSUDHAN REDDY	Mus	Mu	Mus	Ms	Musa	Man
	MANNEPALLY SURENDER MAREPALLY LAXMINARAYANA	Sum	Sum	Sun	Sur	drew	Sun
	MARIPALLY MADHAVI	March	Madle	James	Mark	Moun	mare.
	MENDU NARENDER REDDY	Nac	Natu	Man	Man	May	man
79			A / A 1	Mehn	Nem	Nam	Mari

82 P V S 83 PATAI 84 RALLA 85 SHAIK 86 SURAI 87 T VIJA 88 TALLA 89 TERAL 90 S YASI 91 THIGL 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKL 98 VEERA 99 ATHIN 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAE 105 KOLLA 106 ARE N 107 BAND 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	LIZAL A ANU ICULA	Day1	Day2	Day3	Day4	Day5	Day6
83 PATAI 84 RALLA 85 SHAIK 86 SURAI 87 T VIJA 88 TALLA 89 TERAL 90 S YASI 91 THIGU 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AN 102 MOLA 103 RAYAL 104 SONAE 105 KOLLA 106 ARE N 107 BANDA 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	LKALA ANUSHA	An	Au	Au	An	An	A
84 RALLA 85 SHAIK 86 SURAI 87 T VIJA 88 TALLA 89 TERAL 90 S YASI 91 THIGU 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AN 102 MOLA 103 RAYAL 104 SONAI 105 KOLLA 106 ARE N 107 BANDA 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	S N R JASWANT KAUNDINYA	Jun	Jew	Ja-	Ja	Jav	Te
85 SHAIK 86 SURAI 87 T VIJA 88 TALLA 89 TERAL 90 S YASI 91 THIGL 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKL 98 VEERA 99 ATHIN 100 MALLE 101 MD AN 102 MOLA 103 RAYAL 104 SONAE 105 KOLLA 106 ARE N 107 BAND 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 111 KANDU 112 KARAK 113 MEDAI	ALA NIKITH	Mikith	Nikith	Nikith	Nikith	Nikith	Nitith
86 SURAI 87 T VIJA 88 TALLA 89 TERAL 90 S YASI 91 THIGU 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE N 107 BAND 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	LABANDI KIRAN KUMAR	kus	Kens	Kin	Kus	kus	kna
87 T VIJA 88 TALLA 89 TERAL 90 S YASI 91 THIGU 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AN 102 MOLA 103 RAYAL 104 SONAR 105 KOLLA 106 ARE N 107 BAND 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	IK MOHAMMED NIZAM KAMRAN	Men	Mil	me	Mer	tre	Mer
88 TALLA 89 TERAL 90 S YASI 91 THIGU 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIN 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE N 107 BANDA 108 BUYA Y 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	RAM KIRAN REDDY	63	loxh	lere	kre	kene	ben
89 TERAL 90 S YASI 91 THIGU 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE N 107 BAND 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	JAY KUMAR	VIJAY	VISEY	VIJay	Vijay	Mijay	vijay
90 S YASI 91 THIGU 92 MEES 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AM 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE N 107 BANDA 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	LA KEDHAR SURYA	leph	Fa	Fa	Ee	Bu	Bo
91 THIGU 92 MEES, 93 C AKH 94 CHIDI 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA Y 109 NARSA 110 TIRUN, 111 KANDU 112 KARAK 113 MEDAI	ALA BHANU PRAKASH	Pur	Pour	Ben	Per	Par	Rus
92 MEES/ 93 C AKH 94 CHIDI' 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA Y 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	ASHWANTH REDDY	Ble	Ma	Mu	Dhe	The	tel
93 C AKH 94 CHIDIT 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AM 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	GURI NAVEEN KUMAR REDDY	Recoder	Reeden	Reestey	Roudey	Reedy	Reedley
94 CHIDIT 95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AN 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA N 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	ESALA PAVAN	Pavan	Pavan	Payan	Pavan	Pavan	Pavan
95 GUDIS 96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AV 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA V 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	(HIL	An	Am	Ans	Ans	Am	Arm
96 MACH 97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AN 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYAN 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	DITHOTI MAHARSHI	Man	Mal	Mal-	Mad	150	Mod
97 THAKU 98 VEERA 99 ATHIM 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA Y 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	DISE JESSI JOHN	John	John	John	John	John	John
98 VEERA 99 ATHIM 100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYAY 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	CHAVARAPU CHANDRASHEKAR	Cha	(1-0	cha	Clan	Clar	cha
99 ATHIM 100 MALLE 101 MD AN 102 MOLA 103 RAYAL 104 SONAE 105 KOLLA 106 ARE N 107 BANDA 108 BUYA 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	KUR ROHIT SINGH	Rehit	Rothit	Robit	Rohis	Rohit	Rehie
100 MALLE 101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA Y 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	RAVALLI LAXMI BHAVANI	Ru	Bun	Bu	Burn	Bu	Bus
101 MD AY 102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYAY 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	IMALA VINEETH	Uhe	Vine	1 11-	W.	Ulina	
102 MOLA 103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	LEPALLY CHIRANJEEV REDDY	chus	Chur	Chu	chu	Chur	Khu
103 RAYAL 104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYAN 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	AYAZ	ayaz	ayaz	ayaz	ayaz	ayaz	ayaz
104 SONAH 105 KOLLA 106 ARE NA 107 BANDA 108 BUYA N 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	LANKAR SAIGANESH	Lal	Sal	Sal	Stri	Smi	Sai
105 KOLLA 106 ARE NA 107 BANDA 108 BUYA N 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	ALA SHIVA SAI PRAKASH	Shiro	Shive	Shiva	Shila	Shiva	Stila
106 ARE NA 107 BANDA 108 BUYA V 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	AKAM AJAY KRISHNA	keess	kom	Kru	Krus	Kou	Kun
107 BANDA 108 BUYA V 109 NARSA 110 TIRUNA 111 KANDU 112 KARAK 113 MEDAI	LA SAI	Sein	Can	Sai	Cai	Coi	Sai
108 BUYA V 109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	NAVEEN KUMAR	Nun	Nin	Nu	Non	Nu	New
109 NARSA 110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	DARI KUMARA SWAMY	See	Cen	Ce	Can	Car	Car
110 TIRUN 111 KANDU 112 KARAK 113 MEDAI	A VIDYA SAGAR GOUD	Vidya	Vidya	Vidya	Vidya	Vidya	Vidya
111 KANDU 112 KARAK 113 MEDAI	SAGALLA SRIKANTH	Cui	Cai	cai	rai	Sei	for
112 KARAK 113 MEDAI	NAGIRI PRADYUMNA	ne	Ann	pu	Rus	Ru	Ris
113 MEDAI	DULA PRANEETH	an	sh	81_	gr	PL	SC
	AKA SHYAM KUMAR	Shejam	Shisam	Shyam	Shyam	Shupan	
	ARAPU SAITHARUN	Sai	Sai	Sai	Sai		Sai
114 MUDA	DAVATH ANIL KUMAR	Aur.	Auri	Auni	An	Aun'	pain'
115 VADI P	PRASHANTH KUMAR	Den	D	B			Re
116 VAKAL	ALAPUDI SAI SURYA	Surya	Susya	Surya	Pa	Pa	
117 YADAG	AGIRI SURYA PRAKASH	Se	Se	Ca	Can	Surya	Surya
118 PETLU	U RAGHU RAM	Dan &			23	2ams	Reum's

CO-ORDINATOR

HEAD OF THE DEPARTMENT MECHANICAL ENGINEERING PALLAVI ENGINEERING COLLEGE Kuntloor (V), Hayathnagar (M) Ranga Reddy Dist-\$01 505

PALLAVI ENGINEERING COLLEGE
(Formerly Nagele Institute of Technology & Science)

Kuntloor (V), Abdultagurmel (M)

Kuntloor (R), Abdultagurmel (M)

jerabad, R.R. Dist-501505, Telangana.



Kuntloor (V), Abdullapurmet (M), R. R. Dist. – 501 505

DEPARTMENT OF MECHANICAL ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING ONE WEEK CERTIFICATE PROGRAM ON COMPUTATIONAL FLUID DYNAMICS USING

FLUENT

From: 01-02-2021 to 06-02-2021

Feedback Form

Please help us evaluate our event by completing this short survey. We will use your feedback to determine how we can improve our future events.

Overall, how would you rate the event? *

	Poor	Average	Good	Very Good	Excellent
How organized was the event	(\sim	0	C	6
On-screen presentation	C	(C	•	0
Speaker's subject knowledge	0	•	C	C	6
Speaker's interaction with audience	C	C	C	, C	6
Have your skills improved because of the training at the event	C	C	C	6	C
Venue		~	0		(•
Hospitality	~	~	(6
Facilities	-	~	0	0	•
How would you rate the overall event	0	С	0	િ	C

(Vec

C No

If YES what improvements would you suggest

PALLAVI ENCINEERING COLLEGE
(Formerly Nagele Institute of Technology & Science)
Kuntleor (V), Abdullapurmet (M)
Hyderabad, R.R.Dist-501505.



Kuntloor (V), Abdullapurmet (M), R. R. Dist. – 501 505

DEPARTMENT OF MECHANICAL ENGINEERING

ONE WEEK CERTIFICATE PROGRAM ON COMPUTATIONAL FLUID DYNAMICS USING FLUENT

From: 01-02-2021 to 06-02-2021

Feedback Form

Please help us evaluate our event by completing this short survey. We will use your feedback to determine how we can improve our future events.

Overall, how would you rate the event? *

	Poor	Average	Good	Very Good	Excellent	
How organized was the event	•	•	C	e	C	
On-screen presentation	_	0	0	e	C	
Speaker's subject knowledge	C	0	C	0	e	
Speaker's interaction with audience	C	Ç	0	C	6	
Have your skills improved because of the training at the event	C	<i>C</i>	r	6	C	
Venue	~	~	0	(•	~	
Hospitality	~	(~	•	_	
Facilities	~	<u></u>	0	(•	
How would you rate the overall event	С	C	C	6	C	

Would	you	recommend	this	event	to	other	peopl	e i	*
-------	-----	-----------	------	-------	----	-------	-------	-----	---

Yes

C No

If YES what improvements would you suggest

PRINCIPAL
PALLAVI ENGINEERING COLLEGE
(Formerly Nagole Institute of Technology & Science)
Kuntleor (V), Abdullapurmet (M)
Hyderabad, R.R.Dist-501503.



Kuntloor (V), Abdullapurmet (M), R. R. Dist. – 501 505 DEPARTMENT OF MECHANICAL ENGINEERING

ONE WEEK CERTIFICATE PROGRAM ON COMPUTATIONAL FLUID DYNAMICS USING FLUENT

From: 01-02-2021 to 06-02-2021

Feedback Form

Please help us evaluate our event by completing this short survey. We will use your feedback to determine how we can improve our future events.

Overall, how would you rate the event? *

	Poor	Average	Good	Very Good	Excellent
How organized was the event	0	0	0	- (િ
On-screen presentation	0		0	0	e
Speaker's subject knowledge	C	9	C	C	6
Speaker's interaction with audience	C	<i>c</i>	C	e	2
Have your skills improved because of the training at the event	C	<u></u>	C	G	r
Venue	0	•	0	0	•
Hospitality	0		0	6	C
Facilities	0	~	0	0	•
How would you rate the overall event	С	C	C	ে	С

*	ķ
2	>

Yes

C No

If YES what improvements would you suggest

FAI LAVI ENCIRE SINING COLLEGE
(Formerly Nayola Institute of Technology & Sciance)
Kuntloor (V), Abdullapurmet (M)
Hyderabad, R.R.Dist-501505.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MOHAMMED ABDUL MAJEED

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SYED RAHEEM

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH

PRINCIPAL

PALLAVI ENCINEERING COLLEGE

Formerly Nagoie Institute of Technology & Science Kuntloor (V), Abdullapurmet (I.)

Kuntloor (R.R.Dist-501503.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>VENKATA SAIRAM BANDI</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. A JAGADISH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH

PRINCIPAL

PALLAVI ENCINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BANOTHU GANESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BANOTHU NARESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD; NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. DASARI HARISH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GONE PRAVEEN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH Former Hagois MAN, Att



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GUGLOTH MOHAN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R. DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. JAMBULA GANESH KUMAR REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021**

CONVENOR

HOD, MECH

_



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KANKANALA RAMA KRISHNA REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

Jay The

HOD, MECH

PRINCIPAL
PRINCIPAL
PALLAVI ENCINEERING COLLEGE
Formarly Nagiola Institute of Tachnology (Institute of Tachnology)
Formarly Nagiola Institute of Tachnology
Formarly Nagional Institute of Tachnology
Forma



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KETHAVATH SRINU

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

10

HOD, MECH

ALLAVI ENCIPE of Technology (A)

Mary Nagole Institute of Technology (A)

Mary Nagole Institute of Technology (A)

RR.Dist-50 (50)



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KODIMALA MAHESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MALOTHU NARESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENGINEERING COLLEGE (Formerly Nagola Institute of Technology & Science)

Kuntloor (V), Abdullapurmat (M) Hyderabad, R.R.Dist-301503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MORLA SRIKANTH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

(Formariy Regola Institute of Technology & Science)
Kuntloor (V), Abduttapurmet (M)
Hyderabad, R. R. Exas-50:505.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. PUTTA BALAKRISHNA GOUD

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.202**

PALLAVI ENCINEERING COLLEGE

(Formerly Nagole Institute of Technology & Science)
Kuntloor (V), Abdullapurmet (M)

Hyderabad, R.R.Dist-501503

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. VEMULA VAMSI KRISHNA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH

Aformarly Nagola Institute of Technology & Science



NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KARIMILLA RAJU

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

(Formariy Nagole Institute of Technology & Science)

Kuntloor (V), Abdullapurmet (M)

PRINCIPAL

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MOHAMMED MAQDOOM ALI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. RUDROJU SRAVAN KUMAR CHARY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

ALLAVI ER ZING CO

Formerly Nagola Institute of Technology & Science

Contloor (V), Abdullapurmet (Ni)

Vinderabad, R.R.Dist-50150

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>AERALA SAI KRISHNA</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>AMGOTH PAVAN KALYAN</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021**

(Formariy Nagoie Institute of Technology & Science Kuntioor (V), Abdullapurmet (M)

Rederabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>AMMAPURAM SRIKANTH</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>BEEMANAPALLY VIKRAM</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BUYYA SAI KIRAN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH

Kuntloor (V), Abdullapurmet (Ni) Hyderabad, R.R.Dist-501503.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. DHUPE PRASHANTH KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MAGGIDI SHARATH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

Kunting (V), Adduly pure

HOD, MECH

PRINCIPAL

CONVENOR



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcoilege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MD ABDUL MUJEEB

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEERING COLLEGE

(Formerly Nagole Institute of Camplegy & Science) Kuntigor (V), About purmet (M)

Hyderabad, R.R.Dist-591595.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MUDAVATH NARESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH





CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. NARLA VIJAY KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.202**

yderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. PODICHETI SAI CHARAN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

(Formerly Nagole Institute of Technologies Scient Kuntleor (V), Abdull Turmet (III)

Hyderabad, R.R.Dist-501005.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. THODETI NAGARAJU

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. THUMMA CHANAKYA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

PALLAVI ENCINCER DE CELEGE (Formet) Nagola Institute of Hetmology & Science (N), Abdullapurmet (N.)

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. VISHWAKARMA ANUJKUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

(Formerly Navole Institute | Definology & Science)
Rentinor (V), Abdullapurmet (N)
Re Hyderabad, R.R.Dist-501503

CONVENOR

HOD, MECH





CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BOTTUPALLI THIRUPATHI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

(Formarly Nagola Institute of Tarana Kuntipor (V), Abrital spurmet (h.)

Hyderabad, R.R.Dist-601503.

CONVENOR

HOD, MECH





CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ATHINARAPU RAJU

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

Hyderabad, R.R.Dist-591503.

CONVENOR

HOD, MECH





CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. B SAI KUMAR REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BONTHA RAGHAVENDRA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. DEVNE SATISH KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH

merly Nagole Institute at rechnology & Sciences

merly Nagole Institute at rechnology & Sciences

merly Nagole Institute at rechnology & Sciences

Municor (V), Abdull apurmet (N)

Hyderabad, R.R. Dist-501503.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GANTA RAMAKRISHNA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

Kuntioor (V), Abdutapurmet (h)

Hyderabad, R.R.Dist-501503.

HOD, MECH

PRINCIPAL

CONVENOR



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GOSIKA MANOHAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH

Runtleor (V), Abdullapurmet (M)

Hyderabad, R.R.Dist-501583.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. HALAGI ADITYA RAJ

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PENCIPAL

PALLAVI ENCINCEAING COLLEGE

(Formariy Hagola Institute of Technology & Science)
Kuntioor (V), Abdullaptismet (M)

Hyderabad, R.R.Dist-501505.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. JARAPLA SANTHOSH NAIK

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KASANA VEERU SAI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PRINCIPAL

PALLAVI ENCINEERING CO

(Formarly Nagole Institute of Footballegy & Science

Kunticor (V), Abdullapurmet (%)

hariyderabad, R.R.Dist-501503

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MANYAMANULU HARISH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

PALLAVI ENCINCERING COLLEGE

Formerly Nagola Institute of Definology & Sch Kuntinor (V), Absultapurmet (N)

OHyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MULIKINATI MADHUKIRAN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PRINCIPAL

PALLAVI ENCINCEMINE OF

(Formerly Nagole Institute of Technology & Science Kuntloor (V), Abdullapurmet (h.)

Hyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH





CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>SAYAM NARENDRA VARAPRASAD</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

Kunticor (V), Abdullapurmet (Ni) Hyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH





CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SIRIGIRI NAVEEN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEERING ESCLEGE

(Formerly Nagola Institute of Technology & Science)

Kunticor (V), Abdullapurmet (N)

Hyderabad, R.R.Dist-501505.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD; NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SIVANGARI SHANTHI SWAROOP

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SYED ABDUL SAMI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.202**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. THOTA SRIKANTH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEERING COLLEGE

1986, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. Y SRIRAM

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

(Formerly Nagole Institute of Technology & Scisno Kunticor (V) Shullapurmet (M)

Findershad R F. Dist-591505.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. YEMPALLA JAYA PRAKASH REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

Johnst

HOD, MECH

Hyderabad, R.R.Dist-501503.

PRINCIPAL

CONVENOR



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ETUKURI SAHITH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. TALLURI RADHA KRISHNA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

Durtha

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ABDULLAH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.202

Cuntioor (1) and ullapurmet (N.)

Lyd Charles R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. R PREM KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SYED HAKEEMUDDIN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ANUMULA SHARANCHANDU

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

PALLAVI ENGINEERING COLL

(Formerly Nagole Institute of Technology & Science Kuntloor (V), Abdullapurmet (N)

Hyderabad, R.R.Dist-50150

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. G JANAKI RAMULU

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENGINEERING COLLEGE

(Formerly Magole Institute of Technology & Science)

Reintleor (V), Abdullapurmet (M)

HOD, MECH

PRINCIPAL

CONVENOR



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GANTA VAMSHI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH

Nagole Institute of Technology & Science)

1946 our (V), Abdull spurmet (N.)

Hyderabad, R.R.Dist-501505.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MALOTH VINOD

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINETANG COLLEGE

The say Napole Institute of Technology & Science

The say Napole Ins

在中的standering (M

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcoilege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. NANGUNURE SRINIVAS

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PRINCIPA

PALLAVI ENGINEER TO COLLEGE

Femority Nagole Institute of Technology & Son Aptillogr (V), Abdullapurmet (fi.)

Hyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. VANGA BHAVANI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ARUKALA AJAY KUMAR GOUD

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH

Kuntioor (V), Abdullapurmet (M) Hyderabad, R.R.Dist-501503.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ARUKALA HANUMANTH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEERING COL

Formany Nagole In the of Technology & Scient Kautloot (M. Abdullanurmet (M.)

darabati R.R.Dist-501505.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BOMMINENI NAVEEN REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. D JAYA PRAKASH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

PALLAVI ENGINES RING COLL

Formerly Nagole institute of Technology & Scient Na Kuntloor (V), Abdullapurmet (M)

Hyderabad, R.R.Dist-601503.

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GADDI SAI KIRAN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GATTU PRASHANTH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. JELLA SHIRISHA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KALAKOTA ANVESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

PALLAVI ENCINETITO COLLEGE
TRAIN Nagole Institute of Technology & Scient

Kuntloor (V), Abdullapurmet (N) Hyderabad, R.R.Dist-501505.

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KOMMOJU KIRAN KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KORRAVATH NARESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MANDHA MADHUSUDHAN REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MANNEPALLY SURENDER

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

Kuntloor (M. Abdullapurmet (fil)

Hyderabad, R.R.Dist-501505.

PRINCIPAL

CONVENOR

HOD, MECH



NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>MAREPALLY LAXMINARAYANA</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06:02.202**2

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MARIPALLY MADHAVI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEERING COLLEGE
If enterly Hagole Institute of Definology & Science
Kieritioor (V), About apurmet (M)

Myderobad, R.R.Dist-501508

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>MENDU NARENDER REDDY</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MUKKELI VENKATA SAI BHARAT

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>MULKALA ANUSHA</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEERING BEEGE

(Formerly Nagola Institute of Declinology & Science)

Replified (V), Abdullapurmet (M)

Hyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. PVSNRJASWANT KAUNDINYA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. PATALA NIKITH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

10

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. RALLABANDI KIRAN KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



CONVENOR

PALLAVI ENGINEERING COLLEGE

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SHAIK MOHAMMED NIZAM KAMRAN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

rr.

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SURAM KIRAN REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. T VIJAY KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

Hyderabad, R.R.Dist-501503

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. TALLA KEDHAR SURYA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>TERALA BHANU PRAKASH</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

Formerly Nagola Institute of Technology & Science
Kunting (V), Abdullanurges (N.)

Hyderabad, R.R.Dist-501505

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. S YASHWANTH REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. THIGURI NAVEEN KUMAR REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

Formaria II.

Hyderabad P Courtnet (A.)

nyderabad, R.R. Dist-501503

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MEESALA PAVAN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs.__CAKHIL_____

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. CHIDITHOTI MAHARSHI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

(Formarly Nagola Institute of Technology & Science)
Kuntloor (V), Abdullapurmet (M)
Hyderabad, R.R.Dist-501505

CONVENOR

HOD, MECH



NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. GUDISE JESSI JOHN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021** Na Jule Institute of Technology & Sciences

CONVENOR

HOD, MECH

PRINCIPAL

Tur (17), Abdullapurmet (fill)



NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MACHAVARAPU CHANDRASHEKAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

Kentloor (V), Abdullaburmet (M)

Hyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. THAKUR ROHIT SINGH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. <u>VEERAVALLI LAXMI BHAVANI</u>

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ATHIMALA VINEETH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MALLEPALLY CHIRANJEEV REDDY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

FALLAVI ENCY formerly Nagole Institute of Technology & Science Kuntloor (V), Abdullapurmet (M)

Hyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



CONVENOR

PALLAVI ENGINEERING COLLEGE

(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MD AYAZ

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021 to 06.02.2021**

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MOLANKAR SAIGANESH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021 ALLAVIET

Formarly Nagola Institute of Technology & Science)
Kantilotr (V), Abdullapurmet (N.)
1948-2086, R.P. Dist. 501503

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)

NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA

www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. RAYALA SHIVA SAI PRAKASH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. SONAKAM AJAY KRISHNA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

PALLAVI ELEMEERING COLLEG

(Formerly Nagole Institute of Technology & Science)

Kuntleor (V), Abdullapurmet (M) Hyderabad, R.R.Dist-501509

HOD

PRINCIPAL

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KOLLA SAI

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI EHOLDER NG COLL

Kuntioor (V), Abdullapurpus (A)

a lyderobad, R.R.Distantisos

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. ARE NAVEEN KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BANDARI KUMARA SWAMY

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINCERING COLLEG

If ormariv Pacale Institute of Technology & Sok

Hyderabad, R.R.Dist-501504

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. BUYA VIDYA SAGAR GOUD

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEENING COLLEGE

Formerly Nagole Institute of Technology & Science)

indoor (V), Absumepuninst (in

.

PRINCIPAL

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcoilege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. NARSAGALLA SRIKANTH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

PALLAVI ENCINEERING COLLEGE

[ormerly Nagole Institute of Technology & Science]

hyderabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. TIRUNAGIRI PRADYUMNA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

PALLAVIETONIERING COLLEGE or and the sign institute of Technology & Science L. and W. (V), Abdullapurmet (M)

Chyusrabad, R.R.Dist-501503.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KANDULA PRANEETH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

PALLAVIENCE COLLEGE

(Formariy Nagola Institute of Technology & Science)
Kuntioor (V), Abdullapurmat (M)

Hydorabad, R.R.Dist-501505.

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. KARAKA SHYAM KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MEDARAPU SAITHARUN

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. MUDAVATH ANIL KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. VADI PRASHANTH KUMAR

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD, NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. VAKALAPUDI SAI SURYA

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During 01.02.2021 to 06.02.2021

CONVENOR

HOD, MECH



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. YADAGIRI SURYA PRAKASH

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH

PALLAVI ENCINEERING COLLEGE
SHE SHE Was all Institute of Technology & College
But shoot (V), Abdull shurry (V)

rabad, R.FADA 301503.



(APPROVED BY AICTE, NEW DELHI, AFFILIATED TO JNTUH, HYDERABAD)
NAGOLE, HYDERABAD, R.R DIST 501505, TELANGANA STATE, INDIA
www.pallaviengineeringcollege.ac.in



CERTIFICATE

OF PARTICIPATION

This certificate accredited that

Mr./ Ms./ Mrs. PETLU RAGHU RAM

Completed one week Certificate Program on

"COMPUTATIONAL FLUID DYNAMICS USING FLUENT" organized by

the Department of Mechanical Engineering held at Pallavi Engineering College, Hyderabad.

During **01.02.2021** to **06.02.2021**

CONVENOR

HOD, MECH