Mark Your man so have not in I to the late.

o i jako disere Agaseria.

- Language Million Land All Million

on Introduction and Applications of CFD

Schedule from Feb 1st 2021 to Feb 6th 2021

	Feb 1 st 2021 Day 1		
Time	Topic	Faculty	
8:30am to 9 am	Registration		
9am to 9:30 am	Inauguration	Dr. Syed Ferhathullah Hussainy	
9:30 am to 11 am	Introduction to CFD	Mr. Abdul RaheemJunaidi	
11am to 11:15 am	Tea Break		
11:15am to 01pm	Governing Equations	Mrs. Naseema	
01 pm to 02 pm	Lunch		
02 pm to 3:30 pm	One-dimensional Euler's equation	Mrs. Naseema	
	Feb 2 nd 2021 Day 2		
9:30 am to 11 am	Representation of Functions on Computer	Dr. Syed Ferhathullah Hussainy	
11am to 11:15 am	Tea Break	Jan 2	
11:15am to 01pm	Eigenvalues and Eigenvectors	Mr. Abdul RaheemJunaidi	
01 pm to 02 pm	Lunch		
02 pm to 3:30 pm	k-epsilon model.	Dr. Ishrat M.M	
	Feb 3 rd 2021 Day 3		
9:30 am to 11 am	Applied to Linear Convection equation	Dr. Syed Ferhathullah Hussainy	
11am to 11:15 am	Tea Break		
11:15am to 01pm	Laplace Equations, Convection Diffusion equations	Dr. Ishrat M.M	
01 pm to 02 pm	Lunch		

PRINCIPAL OST LOVE

Muffakham Jah College Of Engineering & Technology

Banjara Hills, Road No. 3, HYDERABAD-500 034.(T.S.)

"Introduction and Application of CFD"

(1st to 6th February, 2021)

Organized by

MECHANICAL ENGINEERING DEPARTMENT

MUFFAKHAM JAH COLLEGE OF ENGINEERING & TECHNOLOGY

Banjara Hills, Hyderabad, T.S., India







PRINCIPAL

Muffakham Jah College Of

Engineering & Technology

Banjara Hills, Road No. 3,

HYDERABAD-500 034.(T.S.)

About MJCET

Muffisham Jah College of Engineering and Technology (AJICET) man established in the year 1980 by Sultan al-ploom Education Society (SUES), which is formed by a appen Estimation as octany (SUES), which is formed by a group of visionaries and intellectuals from various subset of life. Today that tiny arom has developed into a mighty oak. Today it is a premier institute, offering B.E. Courses in 8 branches (Civil, ECE, CSE, IT, EEE, EIE, Machanical & Production) and 5 M.E. Courses (CAD/CAM, Structural Engg. Digital systems, CSE & Porce Electricity) of the Course Course (CAD/CAM). Power Electronics) of two years duration. The current intake of all the B.E. Courses is 780 in addition to the 102 students in the M.E. Programmae. Research Centers started in ECE Dept & Mich. Eggg. for Doctoral Studies.

The college is affiliated to the Camania University, Hydenshed and approved by AICTE, New Dalbi, As per survey of Out-Look Magazine, MICET was sarked 48th among top 100 Engg. colleges of both Govt. and Private institutions is India. The Week Magazine has Ranked MICET among the Top 50 Pvt. Engg. colleges in India MICET is among the Top 5 Engg. colleges in Hydenshad.

Mechanical Engineering Department

The Machanical Engineering Department offer two undergraduate courses B.E in Machanical Engineering and B.E in Industrial Production Engineering and one postgraduate course - M.E. - CAD-CAM, in addition to well-equipped laboratories and has Ph.D. research center recognized by Outputing University.

The department has an undergraduate CAD/CAM lab with 53 computers and the Port Graduate Computational lab with 20 computers and FMS setup including a Robot Arm, Conveying system, CNC lathe and CNC Mill workstations.

About Workshop

Design and operation of modern gas turbine engines faces the need to combine high efficiency with low pollutants emissions. At the same time, safe design and operation of such engines as well as, more generally, of any industrial chemical plants where flammable substances are stored, handled, processed or produced, requires prevention of unwanted combustion phenomena, such as explosions, and/or mitigation of their consequences. This course addresses both subjects in the perspective of CFD.

Scope of Workshop

The workshop broadly covers following topics:
> Thermal Engineering

- - Turbo Machinery
 Learn fundamentals of CFD
 CAD.CAM.CIM and CFD

 - Learn to simulate problem
 - > Learn essentials of post-processing

Registration

Registration Fee: Free Link

https://docs.google.com/forms/d/e/1FAIpQLSe9u8wzCb mEzCtgTC3j_ppOAu-Qv2wwp73A7CMe5ptXp7R0PQ/viewform?usp=sf_link

Link to Join: https://meet.google.com/fyh-alur-bkv

One Week Online Workshop on Introduction and Applications of CFD



Feb 1#2021 to Feb 6#2021 Organized by Department of Mechanical Engineering



Muffakham Jah College of Engineering and Technology, Hyderabad-500034

PRINCIPAL

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY

MECHANICAL ENGINEERING DEPARTMENT

Date: 10-12-2020

NOTICE

The following staff members of mechanical engineering department are requested to workshops for UG, PG students and faculty of the department.

Faculty list as follows

- 1. Mr. Mohd Abdul Samad, Asst. prof.,
- 2. Mrs. Naseesma, Asst. Prof.,
- 3. Mr. Md Abdul Raheem Junaidi, Asst. Prof.,
- 4. Mrs. S. Shahar Banu, Asst. prof.,
- 5. Mr. S. Irfan Sadaq, Asst. prof.,

HIE OF HOD

HEAD

Mechanics Engineering Department
Machanics Engineering Stachnolog
Machanics Engineering Stachnolog
Road Not3, Banjara Hills.
Road Not3.

PRINCIPAL

Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3,

HYDERABAD-500 034.(T.S.)

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY

MECHANICAL ENGINEERING DEPARTMENT

Date: 30-01-2021

Communication Letter

To
The Advisor cum Director,
Muffakham Jah College of Engineering and Technology,
Hyderabad-500034.

(Through Proper Channel)

Respected Sir,

Sub: Organizing Online One Week Workshop "Introduction and Application of CFD"-Reg

This is to inform you that Department of Mechanical Engineering is Online One Week Workshop "Introduction and Application of CFD" from 01st to 6th Feb, 2021. We expect around 25 students of BE and MED Staff of our institution for enhancing their skills over the recent advances in mechanical field.

I request you to kindly grant permission to organize the same. And kindly sanction the estimated Budget for smooth conduct of the program.

Thanking you

Yours Sincerely,

PRINCIPAL

Muffakham Jah College Of

Engineering & Technology miara Hills, Road No. 3,

HILDERABAD-500 034.(T.S.)

Faculty Coordinator Abdul Raheem Junaidi Asst. Prof., MED, MJCET

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY MECHANICAL ENGINEERING DEPARTMENT

Date: 15-01-2021

From Head. Mechanical Engineering Department, **MJCET** Hyderabad.

To Mr. Abdul Raheem Junaidi, Asst Prof., MED

Sub: Organizing a Workshop on "Introduction and Application of CFD"-Reg

This is to inform you to organize a workshop on "Introduction and Application of CFD" for faculty and student of Mechanical Engineering Department including PG students of our institution for enhancing their skills over the recent advances in mechanical field.

Thanking you

Machenical Engineering Department Authoria Ish Cologo of Engineering & Technolog Road No.3, Banjara Hille, HYDERABAD-500 034, T. S.

PRINCIPAL

Muffakham Jah College Of Engineering & Technology Banjara Hills, Road No. 3,

HYDERABAD-500 034.(T.S.)

02 pm to 3:30 pm	Upwind Method in								
	Finite Difference	Mr. Ahmed Abdul Muneem							
	method.								
Feb 4 th 2021 Day 4									
9:30 am to 11 am	One-dimensional	Mr. Ahmed Abdul Muneem							
11am to 11:15 am	Euler's equation Tea Break								
11:15am to 01pm	Finite volume method	Mrs. SyedaRomana							
01 pm to 02 pm	Lunch	Mrs. Syeda Komana							
02 pm to 3:30 pm	mathematical								
	characteristics of	No. Destroy AE							
	partial differential	Mr. Hasham Ali							
	equations.								
	Feb 5 th 2021 Day 5								
9:30 am to 11 am	Explicit methods and								
	Implicit methods	Dr. Syed KhaderBasha							
11am to 11:15 am	Tea Break								
11:15am to 01pm	Taylor series	Mr. Hasham Ali							
01 pm to 02 pm	Lunch								
02 pm to 3:30 pm	Explicit methods and	Dr. O. HemaLatha							
	Implicit methods								
	Feb 6 th 2021 Day 6								
9:30 am to 11 am	Upwind Method in	Mr. S. IrfanSadaq							
	Finite Difference								
	method.								
11am to 11:15 am	Tea Break								
11:15am to 01pm	Taylor series	Mr. S. IrfanSadaq							
01 pm to 02 pm	Lunch								
02 pm to 3:30 pm	Feedback & Certificate								
	Distribution	II G							

on Introduction and Applications of CFD

Schedule from Feb 1st 2021 to Feb 6th 2021

Registered Students

S.NO.	ROLL NO.	Mail ID
1	1604-18-738-045	160418738045@mjcollege.ac.in
2	1604-18-738-046	160418738046@mjcollege.ac.in
3	1604-18-738-048	160418738048@mjcollege.ac.in
4	1604-18-738-049	160418738049@mjcollege.ac.in
5	1604-18-738-050	160418738050@mjcollege.ac.in
6	1604-18-738-051	160418738051@mjcollege.ac.in
7	1604-18-738-052	160418738052@mjcollege.ac.in
8	1604-18-738-054	160418738054@mjcollege.ac.in
9	1604-18-738-055	160418738055@mjcollege.ac.in
10	1604-18-738-056	160418738056@mjcollege.ac.in
11	1604-18-738-057	160418738057@mjcollege.ac.in
12	1604-18-738-058	160418738058@mjcollege.ac.in
13	1604-18-738-059	160418738059@mjcollege.ac.in
14	1604-18-738-060	160418738060@mjcollege.ac.in
15	1604-18-738-301	160418738301@mjcollege.ac.in
16	1604-18-738-302	160418738302@mjcollege.ac.in
17	1604-18-738-303	160418738303@mjcollege.ac.in
18	1604-18-738-304	160418738304@mjcollege.ac.in
19	1604-18-738-305	160418738305@mjcollege.ac.in
20	1604-18-738-306	160418738306@mjcollege.ac.in
21	1604-17-738-002	160418738307@mjcollege.ac.in
22	1604-17-738-005	160418738308@mjcollege.ac.in
23	1604-17-738-010	160418738310@mjcollege.ac.in
24	1604-17-738-008	160418738311@mjcollege.ac.in
25	1604-17-738-018	160418738312@mjcollege.ac.in

PRINCIPAL

Muffakham Jah College Of

Engineering & Technology Banjara Hills, Road No. 3,

HTDERABAD-500 034.(T.S.)

 $= - \operatorname{dist}[[g](x) + x - \operatorname{dist}[g](x)$

on Introduction and Applications of CFD

Schedule from Feb 1st 2021 to Feb 6th 2021

S.NO.	ROLL NO.	1/2/21	2/2/21	3/2/21	4/2/21	5/2/21	6/2/21
1	1604-18-738-045	٧	٧	٧	٧	Α	٧
2	1604-18-738-046	٧	٧	٧	Α	٧	٧
3	1604-18-738-048	٧	٧	A	٧	٧	٧
4	1604-18-738-049	٧	٧	٧	V	٧	٧
5	1604-18-738-050	٧	Α	٧	٧	٧	٧
6	1604-18-738-051	V	٧	A	٧	٧	٧
7	1604-18-738-052	٧	٧	٧	٧	٧	٧
8	1604-18-738-054	٧	٧	٧	٧	٧	٧
9	1604-18-738-055	٧	Α	٧	V	٧	٧
10	1604-18-738-056	٧	٧	٧	√	V	٧
11	1604-18-738-057	٧	Α	٧	٧	٧	٧
12	1604-18-738-058	٧	٧	V	٧	٧	٧
13	1604-18-738-059	V	٧	٧	V	٧	٧
14	1604-18-738-060	٧	٧	٧	Α	٧	٧
15	1604-18-738-301	٧	٧	٧	V	Α	٧
16	1604-18-738-302	٧	Α	٧	٧	٧	٧
17	1604-18-738-303	Α	٧	٧	٧	٧	V
18	1604-18-738-304	V	٧	Α	√	٧	٧
19	1604-18-738-305	٧	٧	٧	٧	٧	٧
20	1604-18-738-306	٧	٧	٧	Α	٧	٧
21	1604-17-738-002	٧	Α	٧	٧	٧	٧
22	1604-17-738-005	٧	٧	٧	V	٧	Α
23	1604-17-738-010	V	٧	Α	٧	٧	٧
24	1604-17-738-008	Α	٧	٧	٧	٧	٧
25	1604-17-738-018	٧	٧	٧	Α	٧	٧



MUFFAKHAM JAH COLLEGE OF ENGINEERING & TECHNOLOGY

(Estd. by Sultan-Ul-Uloom Education Society in 1980) (Affiliated to Osmania University, Hyderabad) (Approved by the AICTE & Accreditated by NBA)



Mechanical Engineering Department

Workshop on Introduction and Applications of CFD

Student Feedback Summary Report

For 6 day course on Introduction and Applications of CFD conducted in online mode during Feb 1st 2021 to Feb 6th 2021, feedback was collected from participated students through Google form with the queries on clarity of content, course contents fulfilling the expectations, planning of sequence of topics, illustration of contents with examples, novelty of contents and practices.

It is seen that the students benefitted from their participation in this course as 96% agreed with objective of the course, 93% agreed with course content, 95% for content illustrated with examples, expose you to new knowledge and practices. As such it can be concluded that this workshop was very well taken by mechanical and Production Engineering students.

PRINCIPAL

Muffakham Jah College Of

Engineering & Technology Banjara Hills, Road No. 3,

HYDERABAD-500 034.(T.S.)

ынд Дареллар**л** Machanical Engine Ay actions July College of Engineering 5. Technolog Road Nots, Banjara Hills

HYDERABAD-100 M34, T. S.

Introduction and Applications of CFD Feb 1st 2021 to Feb 6th 2021 Feedback Form

Email ID	
160418738045@mjcollege.ac.in	
	#
	*
Roll No.	
1604-18-738-045	
Name of the Student	
ASADULLAH AHMED	**************************************
1) How would you rate the us	efulness of the content?
01	
O 2	÷
O 3	
● 4	am
O 5	PRINCIPAL PALLAGE OF
	Muffakham Jan Contogs Engineering & Technology
	HYDERABAD-500 034.(T.S.)
開作の内での外域 - 20 年 所の発しい。 - 11 日本版の記載を示し、	
	0.18

2) How would you rate the hands-on activities?	
O 1	
○ 2	
О з	4
O 4	
	Đ.
3)How would you rate the objective of the course?	
show thous you take the dejective of the course.	
O 1	
O 2	Ī
O 9	
O 5	
4) Do you agree with the course content?	H
● yes	
O no	
e 2	1
5) Are you satisfied with illustrated examples?	Denton
Acting Acting O	11102
and the	INCIPAL m Jah College Of
	Hills, Road No. 3, BAD-509 934.(T.S.)
This form was created make of mode t.	
Google Forms	

MUFFAKHAM JAH COLLEGE OF ENGINEERING AND TECHNOLOGY HYDERABAD

DEPARTMENT OF MECHANICAL ENGINEERING

CERTIFICATE

This is to certify that Mrs. Shahar Banu has successfully attended and completed Introduction and Application of CFD Work Shop from 01st to 6th Feb, 2021 organized by Department of Mechanical engineering, MJCET, Hyderabad.

Convener

Head, MED

6.3.3 Number of professional development /administrative training programs organized by the institution for teaching and non

teaching staff

teaching staff						
Date (from to) (DD- MM-YYYY)	Title of the professional development program organised for teaching staff	Title of the administrative training program organised for the non teaching staff	No of Participants	Attach the link for FDP's conducted	Attach the link for Workshops conducted	Attach the link for value added courses conducted
	Mechanical Department					
	LIST OF FIVE WORKSHOP'S				A MEL 20	
04th to 9th Jan, 2021	One Week Workshop "Society of Automotive Engineers"				https://docs.google.com/document/d/1Fh78 gkqZ3esX60OVqsFurN_uzz26rD0f/edit?usp= sharing&ouid=110070221566773172344&rtp of=true&sd=true	
1st to 6th Feb, 2021	One Week Workshop "Introduction and Application of CFD				https://drive.google.com/file/d/1L0QvOVCO mESINsqrYwQDqw- gjw1_r6Pb/view?usp=sharing	
15th to 20th Mar, 2021	One Week Workshop "Robotic Applications"			8 2 ₀	https://drive.google.com/file/d/180aH- Pa tZuqu4ToZFktV7bUaHn8rf3P/view?usp= sharing	
27th Apr to 02nd May, 2021	One Week Workshop "Problem Solving Techniques for Thermal Engg"				https://drive.google.com/file/d/1u59hdWxOH tTqdWa7bApFbW49hSijhtLO/view?usp=shar ing	
01st Jun to 07th Jun, 2021.	One Week Workshop "Professional Ethics and Human Values"	ÿ		*	https://drive.google.com/file/d/155FOE_xlyz5 Ir4sXDpiLpTCt8CfYCKf2/view?usp=sharing	
	LIST OF FIVE FDP'S					
Jan 18th to 23rd Jan 2021	RECENT ADVANCEMENT IN MECHANICAL ENGINEERING		30	https://drive.google.com/file/d/179iyG49P8iu7dUoKUV 6t2KgTmhO4i-UQ/view?usp=sharing		
20th to 27th Feb 2021	CHARACTERISATION OF MATERIALS& MATERIAL TESTING	-	31	https://drive.google.com/file/d/1Y0n54dOwuvclzsq msQK3TeD4bn7wEMc9/view?usp=sharing		
2nd to 7th Mar 2021	EMERGING TECHNOLOGIES IN AUTOMOBILES		30	https://drive.google.com/file/d/1SgJt8l2JjPpHmyN F7AA_s7A6KA8qq65s/view?usp=sharing		
5th to 10th April 2021	Hybrid Vehicles and E-Vehicles		30	https://drive.google.com/file/d/1p_yMOruoc9jbgOe dghmGga99B56bT5U/view?usp=sharing		N. Committee of the com
8thto 14th JUNE 2021	APPLICATION OF ARTIFICIAL INTELLIGENCE IN MECHANICAL ENGINEERING		30	https://drive.google.com/file/d/1z_ldmp9Yduju9Rg WkkomeQB8J_qrl9YR/view?usp=sharing	1 Dass	Town

PRINCIPAL
Muffakham Jah College Of
Engineering & Technology

	CIVIL DEPARTMENT				
14-9-2020 to 18-9-2020	Application of AI in civil Engineering	30	https://drive.google.com/file/d/13vXNdaKFeFjBRh CgroQ8phpDb3Rur70f/view?usp=sharing		1917 MATO 1 1 100 1-11 1 00
21-9-2020 to 25-9-2020	Training of MATLAB	30			https://drive.google.com/file/d/173wLM3Dnhly_P8 vQxL9gnESBmtfvmQKV/view?usp=sharing
20-10-2020 to 24-10-2020	Advanced Geotechnical Engineering	30		-	https://drive.google.com/file/d/1Z1wwh88tE7yYfM M1PHwEbm779xdBf5R-/view?usp=sharing
9-11-2020 to 13-11-2020	Urban Transport systems	30			https://drive.google.com/file/d/1V1dzTPdhKzqtLgx AHC0i0LDQ0apSCEeo/view?usp=sharing
2-2-2021 to 6- 2-2021	STAAD PRO	30			https://drive.google.com/file/d/19aLMuMPrTK3iU mUunJ_LsuaPaqPGHaew/view?usp=sharing
1-3-2021 to 5- 3-2021	National Building code of india 2016	30		-	https://drive.google.com/file/d/1IzGaQZmBI MVNa_WNeUtGLdqgy0B0Zy/view?usp=sharing
	CSE DEPARTMENT				
6-3-21 to 10-3-21	Introduction to Machine learning	55			https://drive.google.com/file/d/1Ube1h22HZFkdsP 6SR6hE89prA7l147U_/view?usp=sharing
28-9-2020 to 3-10-2020	Inspiring innovation at MJCET Research	62			https://drive.google.com/file/d/1Z7bBxvduyhNCCy Twa2r2KBnMHhXj5yP5/view?usp=sharing
8-4-21 to 12-4-21	Block chain Technology	55			https://drive.google.com/file/d/19jFbPaYvd0qCx0 GkwPVsEAKxv9Emx7GI/view?usp=sharing
26-4-21 to 30-4- 21	Improving communication skills	51			https://drive.google.com/file/d/13EnbU6ytCmucL0 9A2pKREOhYmy0MYep6/view?usp=sharing
7-9-2020 to 11-9-2020	Data Analytics with R programming	75			https://drive.google.com/file/d/1pwsEIVXXfGk_0A pg208wopyvExKRWIIT/view?usp=sharing
	ECE dept				
	LIST OF FDP's				
19/02/2021 to 23/02/2021	Trends in 5G Communication with Python based Hands-on Learning	54	https://drive.google.com/drive/u/0/folders/1JwzYD9ne 0MRFMBGd-2wFg3B821zZ0bA_		
31/05/2021 to 05/06/2021	Analog VLSI Design		https://drive.google.com/drive/u/0/folders/1JwzYD9ne 0MRFMBGd-2wFg3B821zZ0bA	W.	
11/09/2020 to 19/09/2020	Advances in Microwaves and Antenna Technology		https://drive.google.com/drive/u/0/folders/1JwzYD9ne 0MRFMBGd-2wFg3B821zZ0bA_	1 9 XV	/
18/01/2021 to 22/01/2021	Data Science Using Python	25	https://drive.google.com/drive/u/0/folders/1JwzYD9ne 0MRFMBGd-2wFg3B821zZ0bA_	PRINCIPAL PRINCIPAL OF A STANDARD Jah College Of	

	LIST OF WORKSHOP's					
	EIST OF WORKSHOP'S				1.77 20.18	
25/01/2021 to 12/02/2021	Electronics 101		60		https://drive.google.com/drive/u/0/folders/1- RFW1Dj51IN4oUJRFwIO_GQvvTjF6pqB	
01/01/2021 to 31/01/2021	Mathematics using Python		62		https://drive.google.com/drive/u/0/folders/1- RFW1Dj51IN4oUJRFwIO_GQvvTjF6pqB	
	LIST OF WORKSHOP FOR NON TEACHING					
24/08/2020 to 25/08/2020	3D-Printing and Rapid Prototyping		18		https://docs.google.com/document/d/1Qan5iCn B9oPhsBOPQBY01zjStei6_QLq/edit?usp=shari ng&ouid=110175184963292530336&rtpof=true &sd=true	
	EE Department					-
20/07/2020 to 25/07/2020	Soft Computing Skills & thier application in Electrical Engineering		25	https://drive.google.com/file/d/1w41QWZTZm_Ha9uJn v0NVkejmlK6E-FHL/view?usp=sharing		
22/02//2021 to 27/02/2021	Power Electronics applications in Electrical vehicles & Energy Storage		25	https://drive.google.com/file/d/1II_XcNQdCPwq_iQHR ml-pCregfbLqNd2/view?usp=sharing		
04/01/2021 to 09/01/2021	Advanced Industrial Automation using PLC & SCADA		25	https://drive.google.com/file/d/1kNnwf8dMWghRYAdC wgjUaK_ijyPVjfoa/view?usp=sharing		
16/11/2020 to 21/11/2021	Internet of Things(IOT)		30	https://drive.google.com/file/d/1jJC4VGNPi0P - Hvm3kW4ZnwMEkPu4Wq6/view?usp=sharing		
18th to 23rd JAN 2021		1	30			
	IT DEPARTMENT			•		
	LIST OF FDPs FOR TEACHING STAFF					
13/8/2020 to 18/8/2020	Research Methodology and Publication Ethics		25	https://drive.google.com/file/d/13i4CnbDl9TZNkJGhY mUHtrRbLnhAH9nf/view?usp=sharing		
14/12/2020 to 19/12/2020	Applications of Data Science using R		27	https://drive.google.com/file/d/1qw00ddhTG_AtMwafD 4zc2N0Zu6NYNk36/view?usp=sharing	James	

4/1/2021 to 9/1/2021	Soft Computing and its Applications		24	https://drive.google.com/file/d/1F0ljmlRTQbCbDn- aA9WBqj6RIKnS6xrC/view?usp=sharing		
	LIST OF WORKSHOPS					
3/8/2020 to 8/8/2020	IOT with Edge Computing		30	https://drive.google.com/file/d/1BPy-YnW56q- AXYIvOV6gTtbhdxf3xpUg/view?usp=sharing	187	
8/11/2020 to 13/11/2020	Object Detection and Recognition using Deep learning technique		32	https://drive.google.com/file/d/1JF3yY- jperiffMv87cZ5mCjb_xcaT1kCB/view?usp=sharing		
22/3/21 - 27/3/21		Introduction to MATLAB	10		https://drive.google.com/file/d/1WV0PxkBee8fp eP9U6ksVnq8koy67KF6g/view?usp=sharing	
30/11/2020 - 5/12/2020		Python for Beginners	10		https://drive.google.com/file/d/1Jz6Yub7MRuM SJupflmKEE0eguEhRtVxW/view?usp=sharing	
	CSE Department					
	LIST OF WORKSHOP FOR TEACHING STAFF	=		=		
12-14 Oct 2020	A 3-day Webinar on "Future Trends in Computer Science"					
15-17 Jan 2021	A 2-day technical talk on "Emerging Application of Al"					
	LIST OF WORKSHOP FOR NON- TEACHING STAFF					
7-10 Dec 2020	A Technical training Workshop on Excel	Basics on Ms Excel	50		https://drive.google.com/drive/folders/1OuHKSIf <u>aA-</u> ZnHPJZTJnEcAWZwZUngSSU?usp=sharing	
22-26 March 2021	For Workshop on Python and MATLAB basics.	Introduction to Python and MATLAB	55		https://drive.google.com/drive/folders/1OuHKSlf <u>aA-</u> ZnHPJZTJnEcAWZwZUngSSU?usp=sharing	