



**GEETHANJALI INSTITUTE OF SCIENCE & TECHNOLOGY**  
**( AUTONOMOUS )**

**Gangavaram (V), Kovur (M), S.P.S.R. Nellore – 524137**

**Accredited with NAAC 'A' Grade & NBA (B. Tech - ECE, EEE & MECH)**

**Department of Computer Science and Engineering**

**NEWSLETTER**

**TECHIES**  
**CHRONICLE**

**ACADEMIC YEAR : 2020-21**

**VOLUME 1 / ISSUE 1**  
**( JAN-JUN )**

## Editorial Message

The Geethanjali Institute of Science and Technology is one of the leading engineering colleges, helping students to reshape their future to become a valuable asset for the nation. We are committed to academic excellence in the fields of Computer Science and Engineering, leading to develop students through academia and industry linkages. Computer Science is an exciting, fast-moving, and diverse field at developing new scientific methods and applications to automate complex tasks. It is the application of engineering to analyze, design and built software solutions to solve the societal problems. It offers lucrative career and an opportunity to build a better world.

## Editorial Board

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Geethanjali Institute Of Science And Technology  
(Approved by AICTE, New Delhi & Affiliated to JNTU, Anantapur)

## DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

### NEWS LETTER

### TECHIES CHRONICLE

#### VISION

To evolve as a leading computer science and engineering centre producing competent technocrats to meet the demands of ever-changing industry and society.

#### MISSION

**DM1** : Imparting quality education through innovative teaching learning processes

**DM2**: Motivating students to upgrade their technical expertise by promoting learner centric activities.

**DM3**: Inculcating ethical values and interpersonal skills in the learners.

**DM4**: upgrading knowledge in cutting edge technologies keeping pace with industrial standards.

#### PROGRAM SPECIFIC OUTCOMES(PSOs)

**PSO 1**: Apply the expertise in adaptive algorithms to develop quality software applications.

**PSO 2**: Get employed or become an entrepreneur through their capabilities in basic and advanced technologies.

#### PROGRAM EDUCATIONAL OBJECTIVES(PEOs)

**PEO 1**: Outperform in professional career or higher learning by upgrading skills in Computer Science and Engineering stream.

**PEO 2**: Provide computing solutions for complex problems to meet industry demands and societal needs.

**PEO 3**: Offer ethical, socially sensitive solutions as professionals and as entrepreneurs in Computer Science and other engineering disciplines.

**PEO 4**: Leverage new computing technologies by engaging themselves in perpetual learning.

## DEPARTMENT EVENTS

**Name of the event: online Work Shop on “Big Data using Hadoop”**

**Report on 5-Day online Work Shop on “Big Data using Hadoop”**

Five-Day online workshop on ‘Big Data using Hadoop’ was organized by Department of Computer Science and Engineering in association with CSI, ISTE and Assistive Technologies from 12-06-2021 to 16-06-2021. 109 students of IV CSE students registered for this workshop. Inaugural talk was given by Dr. V. Sireesha, HOD/CSE and Prof.Dr.G.Subba Rao, Principal,GIST.

The Resource person was Mahanthaswamy M V, MS in Software Systems: Birla Institute of Technology, Pilani, India.

The workshop was organized with the objective of promoting the awareness and skills among various Big Data tools.

Workshop Coordinator:-

Gayatri, Associate Professor, CSE

Topics Covered:-

#Introduction to BigData.

#Overview of Data Warehouse

#Characteristics of BigData (velocity, volume, variety, veracity, valence) and explained each of them

#Main Theme of BigData (Distributed storage & Distributed Processing)

#In Detail about Distributed storage With example

#In Detail about Distributed Processing With example

#Introduction to Hadoop Eco system

#Introduction to HDFS

#Introduction and details of Map Reduce

#Intro about Data Ware House

# Introduction and explained in Detail about HIVE

#Thought Theoretically about HVIE QL and its working

# Thought Theoretically about Big Data Development and its working procedure



**Name of the event:** Webinar on “How to get prepared for placements amidst pandemic”

**Report for Webinar on “How to get prepared for placements amidst pandemic”**

A Webinar on “**How to get prepared for placements amidst pandemic**” was organized by Department of Computer Science and Engineering in association with Blackbucks Engineers, Geethanjali Institute of Science and Technology on 11<sup>th</sup> June 2021. Around 100 students from III CSE A,B sections participated in the webinar. Inaugural talk was given by Dr. V. Sireesha, HOD/CSE. The Resource person Anuradha.T has more than 25 years of experience working for MNCs including Microsoft, Wipro & Satyam. An ISB graduate and successful entrepreneur, speaker & mentor, her passion lies in bringing world-class education closer to students. Anuradha is also a committee member of AP and was invited by the President of India to take part in the Innovation Design policy for addressing current problems in the country’s innovation system. Currently, she is the CEO of BlackBuck Engineers, delivered the following content.

1. Don’t Lose Hope – Stay Positive and Motivated!
2. Self-Assessment, Know the Industry Requirements, Shortlist Companies, etc. – DO IT YOURSELF!
3. Brush Up and Advance Your Skills
4. Being ADAPTABLE is the Need of the Hour!
5. Level Up Your Online Presence Game!
6. Get Familiar with the Online Interview Process

The webinar was informative and covered the importance of How to get prepared for placements amidst pandemic. Received excellent feedback from the participants.

Workshop Coordinator:-

1. Siva Nagamani, Associate Professor, CSE
2. Bharathi, Associate Professor, CSE

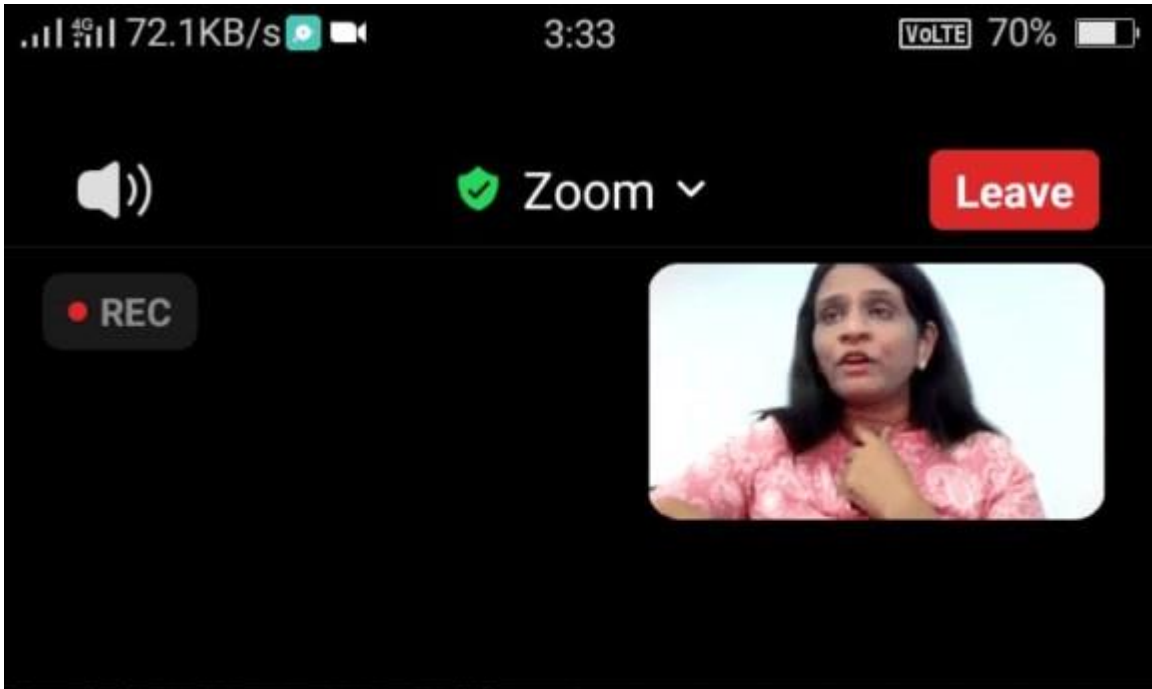
Workshop Convener:-

1. V. Sireesha, HoD, CSE

Workshop Trainer:-

2. 1.Anuradha.T ,

CEO of BlackBuck Engineers



## The Four Industrial Revolutions



### Industry 1.0

Mechanization and the introduction of steam and water power



### Industry 2.0

Mass production assembly lines using electrical power



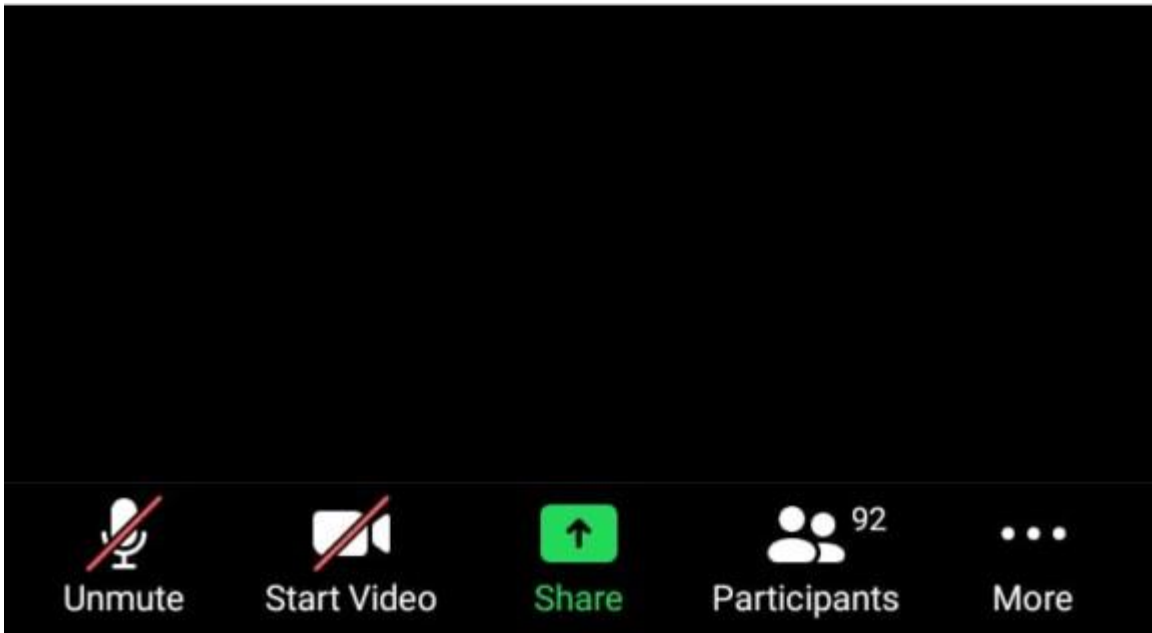
### Industry 3.0

Automated production, computers, IT-systems and robotics



### Industry 4.0

The Smart Factory. Autonomous systems, IoT, machine learning



The image is a screenshot of a Zoom meeting. At the top, the status bar shows a 4G signal, a speed of 58.1KB/s, the time 3:25, VoLTE, and 75% battery. The Zoom interface includes a speaker icon, a green checkmark with the word "Zoom", and a red "Leave" button. A "REC" indicator is visible on the left. A video window shows a woman with dark hair wearing a pink patterned shirt, speaking. Below the video is a browser window displaying a webpage for "SHYAM METALICS ORE TO METAL". The main content of the browser is an article from "The Economic Times Jobs" with the headline "94% of engineering graduates are not fit for hiring, says this IT stalwart". The article includes a "News Flash" and a "Synopsis" section. The Zoom control bar at the bottom shows icons for "Unmute", "Start Video", "Share", "Participants" (88), and "More".



**Name of the event:** Webinar on “Digital Marketing and Freelancing”

**Report for Webinar on “Digital Marketing and Freelancing”**

A Webinar on “**Digital Marketing and Freelancing**” was organized by Department of Computer Science and Engineering in association with computer society of India(CSI) and The Indian Society for Technical Education (ISTE) , Geethanjali Institute of Science and Technology on 9<sup>th</sup> June to 13<sup>th</sup> June 2021. Around 100 students from III CSE A,B sections participated in the webinar. Inaugural talk was given by Dr. V. Sireesha, HOD/CSE. The Resource person Mr. Yeswanth Sai Palaghat,Digital Marketing Engineer at OVALEDGE,Software Engineer You Tube content Creator,Udemy Instructor and Freelancer ,Founder @Techie Empire,delivered the following content.

- The principles behind a digital marketing business
- The core high margin digital businesses
- The basic structure of an online business that will be scalable
- How to automate your business and collect valuable data
- The essential high income skills to build a successful online business
- Essential tools to start building your business
- How to monetize your business and start making sales
- How to drive traffic to your business

Some of the best sites for freelancing beginners:

- Fiverr.
- Toptal.
- Freelancer.
- Upwork.
- Zeerk.
- Guru.
- PeoplePerHour

The webinar was informative and covered the importance of Digital Marketing and Freelancing in the real time applications. Received excellent feedback from the participants. E-Certificate was provided for the participants.

Workshop Coordinator:-

1. SivaNagamani, Associate Professor, CSE

Workshop Convener:-

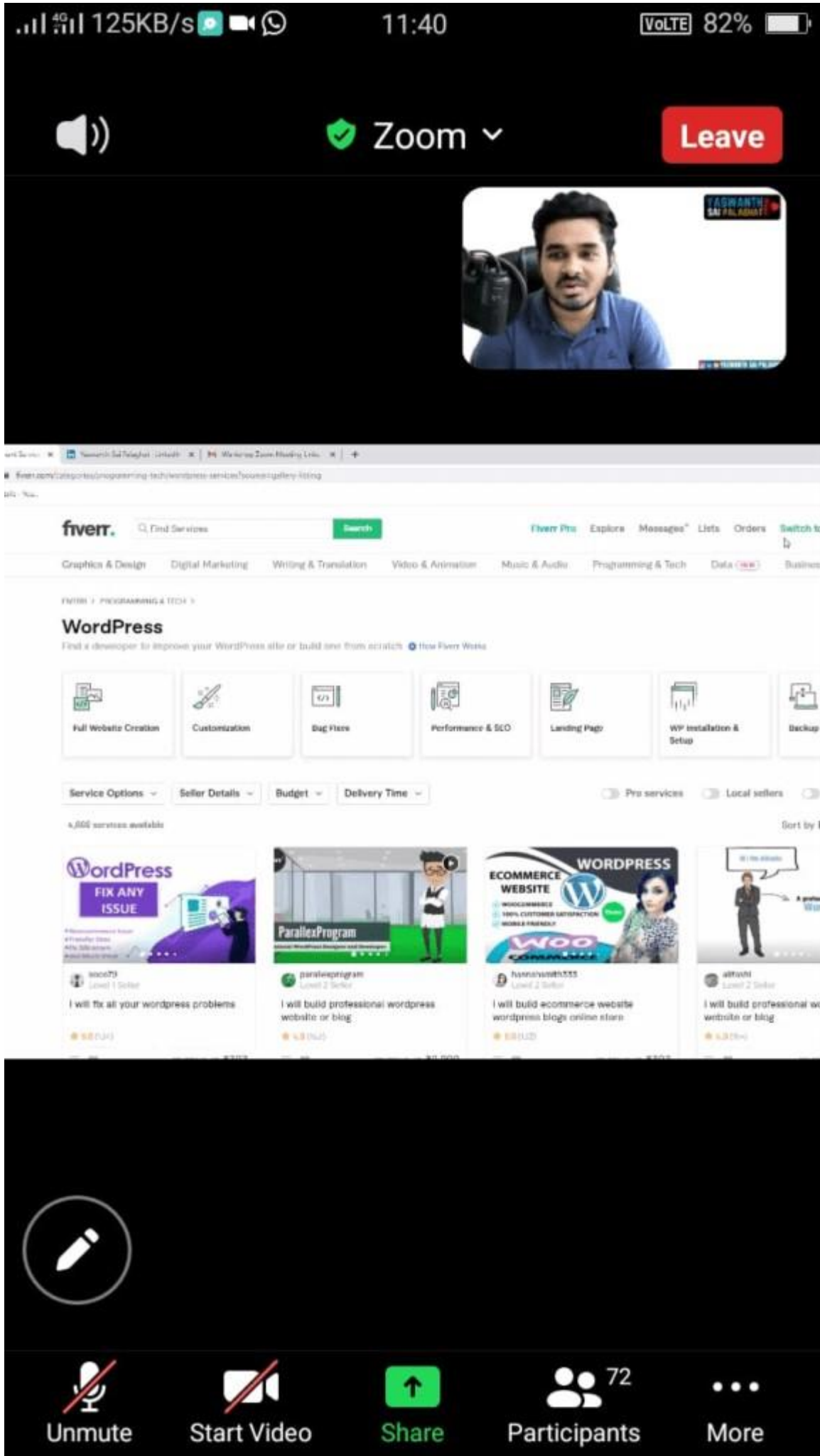
1. V. Sireesha, HoD, CSE

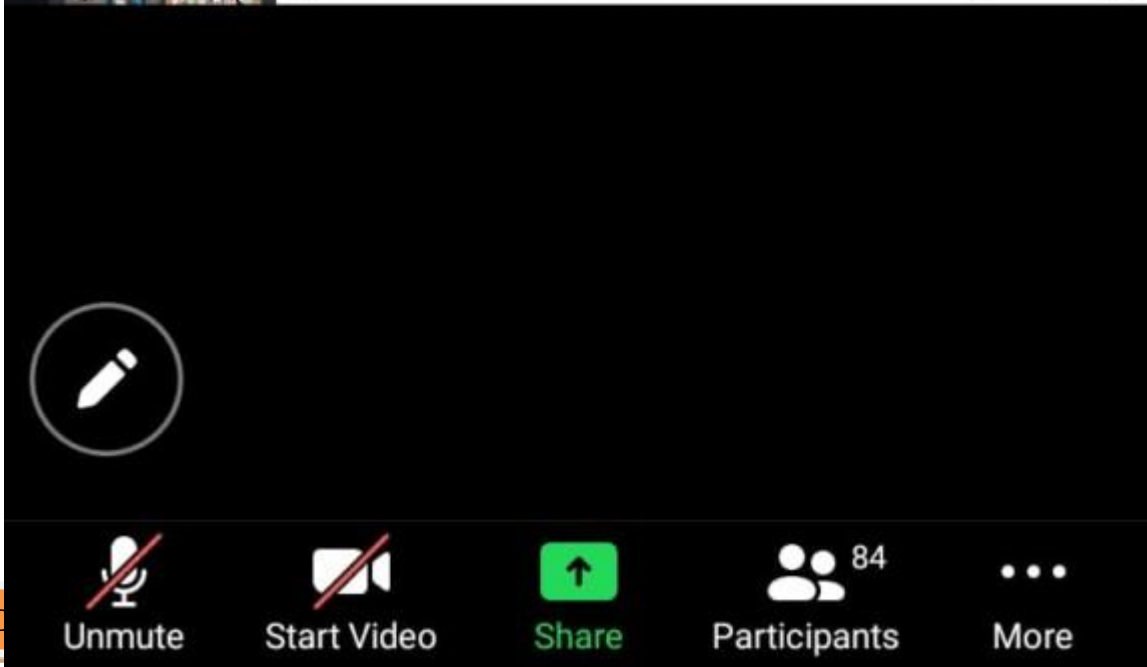
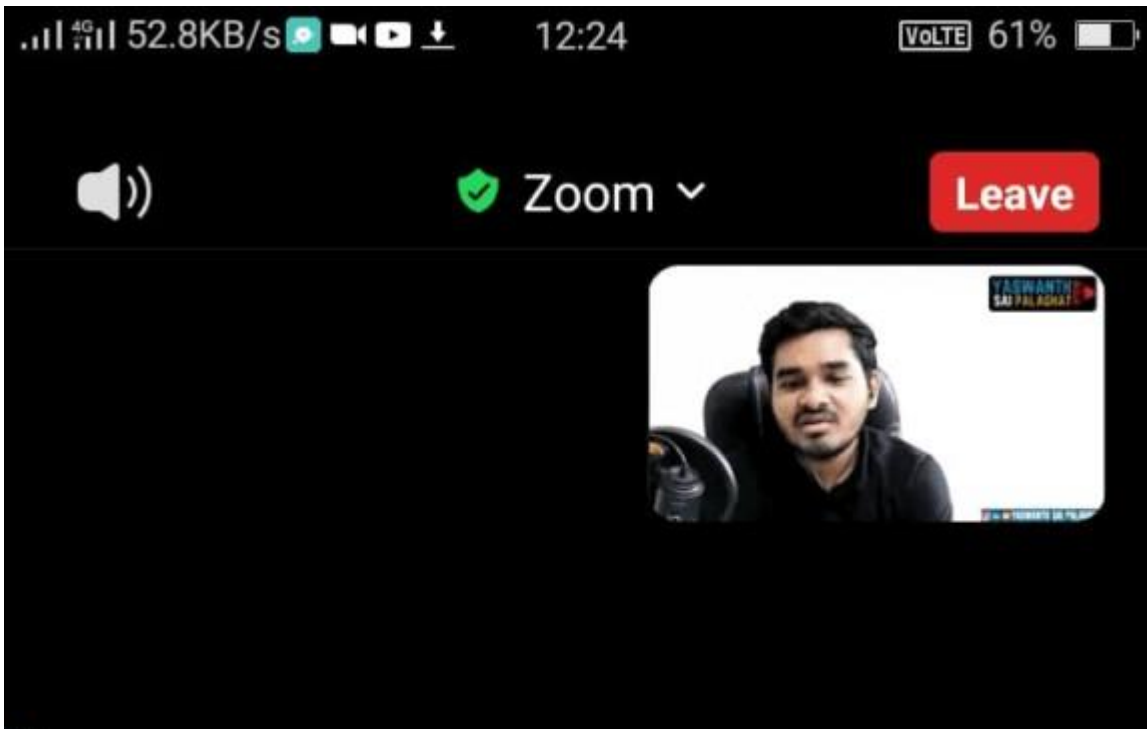
Workshop Trainer:-

1. Yeswanth Sai Palaghat,

Digital Marketing Engineer at OVALEDGE







**Name of the event:** GISTECHFEST-2k21

**Report on**  
**GISTECHFEST-2k21**  
**Organized by Department of CSE**

Department of CSE organized a National Level Symposium, GISTECHFEST-2k21 Virtual Mode on June 26 2021. As a part of the event, Department of Computer Science & Engineering in association with Computer Society of India and Indian Society for Technical Education conducted a webinar on **A.I. in Humanity Society, Keynote Speaker:** Mr. K. Saketh Reddy COO and Data science Trainer, Codegnan It Solutions and various competitions indulging Paper Presentation, Poster Presentation, Technical Quiz, General Quiz, Voice of Youth, Project Exhibition, Photography and Short Films. Many number of students participated in the events with great enthusiasm. Students who have presented Best Paper, Poster, Voice, Project, Photography and Scored highest in Technical and General Quiz were appreciated and awarded with Cash Prizes Digitally.

The topics were covered in webinar:

1. Artificial Intelligence
2. Machine Learning
3. Deep Learning
4. Applications of Artificial Intelligence
5. Applications of Machine Learning
6. Applications of Deep Learning

The Tech fest was attended by 147 participants.

**Valedictory Session held on 26-06-2021**

The honorable personalities present in this occasion were Prof.(Dr.) G. Subba Rao, Principal, GIST; Prof.(Dr.) V. Sireesha , **HoD/CSE**;

Mr. Shaik Asiff, summarized the program. All the personalities appreciated the department for organizing the symposium. The program was ended with vote of thanks by

Ms. V. Bharathi, Associate Professor, CSE Department.

**Tech Fest Convenors:**

1. V. Gayatri, Associate Professor/CSE
2. Shaik Asiff, Associate Professor/CSE

**Tech Fest Coordinators:**

1. P. Nagendra Kumar, Associate Professor, CSE (Paper Presentation)
2. Y. Pavan Kumar, Associate Professor, CSE (Technical Quiz)
3. M. Mathan Kumar, Associate Professor, CSE (General Quiz)
4. Y.V. Ramesh, Assistant Professor, CSE (Project Exhibition)
5. R sivaiah and Ms. P. Chandrakala, Assistant Professor, CSE (Photography)
6. K. Sreelakshmi, Assistant Professor, CSE (Voice of Youth)

**Tech Fest Chief Guest:**

Mr. K. Saketh Reddy,

COO and Data science Trainer,

Codegnan It Solutions.

The screenshot displays a Zoom meeting interface. At the top, it shows 'Zoom Meeting' and 'You are viewing Codegnan - Saketh's screen'. The main content is a presentation slide titled 'Machine Learning' and 'Deep Learning'. The 'Machine Learning' section shows a flow: 'Input' (car icon) → 'Feature extraction' (person at computer icon) → 'Classification' (neural network icon) → 'Output' (blue box with 'Car' and 'Not Car'). The 'Deep Learning' section shows a flow: 'Input' (car icon) → 'Feature extraction + Classification' (neural network icon) → 'Output' (blue box with 'Car' and 'Not Car'). The 'codegnan IT SOLUTIONS' logo is visible in the top right of the slide. The Zoom interface includes a 'Recording' indicator, a 'View Options' dropdown, and a list of participants on the right: 'GIST Tech Fest - ...', 'GIST--YVRamesh', 'Codegnan - Sak...', 'Chiru', 'Chandrakala P...', and 'Hyder Syed'. The bottom toolbar contains icons for 'Unmute', 'Start Video', 'Participants' (222), 'Chat' (50), 'Share Screen', 'Record', 'Reactions', and a 'Leave' button.

Zoom Meeting You are viewing Codegnan - Saketh's screen View Options

Recording

**APPLICATIONS OF MACHINE LEARNING**

**Machine Learning Applications**

- Virtual Assistant:** INTELLIGENT AGENTS, NATURAL LANGUAGE PROCESSING ETC.
- Social Media:** SENTIMENT ANALYSIS, FILTERING SPAM ETC.
- Transport:** SAFETY MONITORING, AIR TRAFFIC CONTROL ETC.
- Financial Services:** ALGORITHMIC TRADING, PORTFOLIO MANAGEMENT, FRAUD DETECTION
- Healthcare:** DRUG DISCOVERY, DISEASE DIAGNOSIS, ROBOTIC SURGERY
- eCommerce:** CUSTOMER SUPPORT, PRODUCT RECOMMENDATION, ADVERTISING,

Activate Windows  
Go to Settings to activate Windows.

Unmute Start Video Participants 219 Chat 46 Share Screen Record Reactions

Zoom Meeting Recording View

Dr. G. Subba Rao... GIST--YVRamesh kommi sreelakshmi Bharathi V Hyder Syed

GIST Tech Fest - 2K21 Diya Sruthi Bandaru siresha Chiru 172U1A0501 SR...

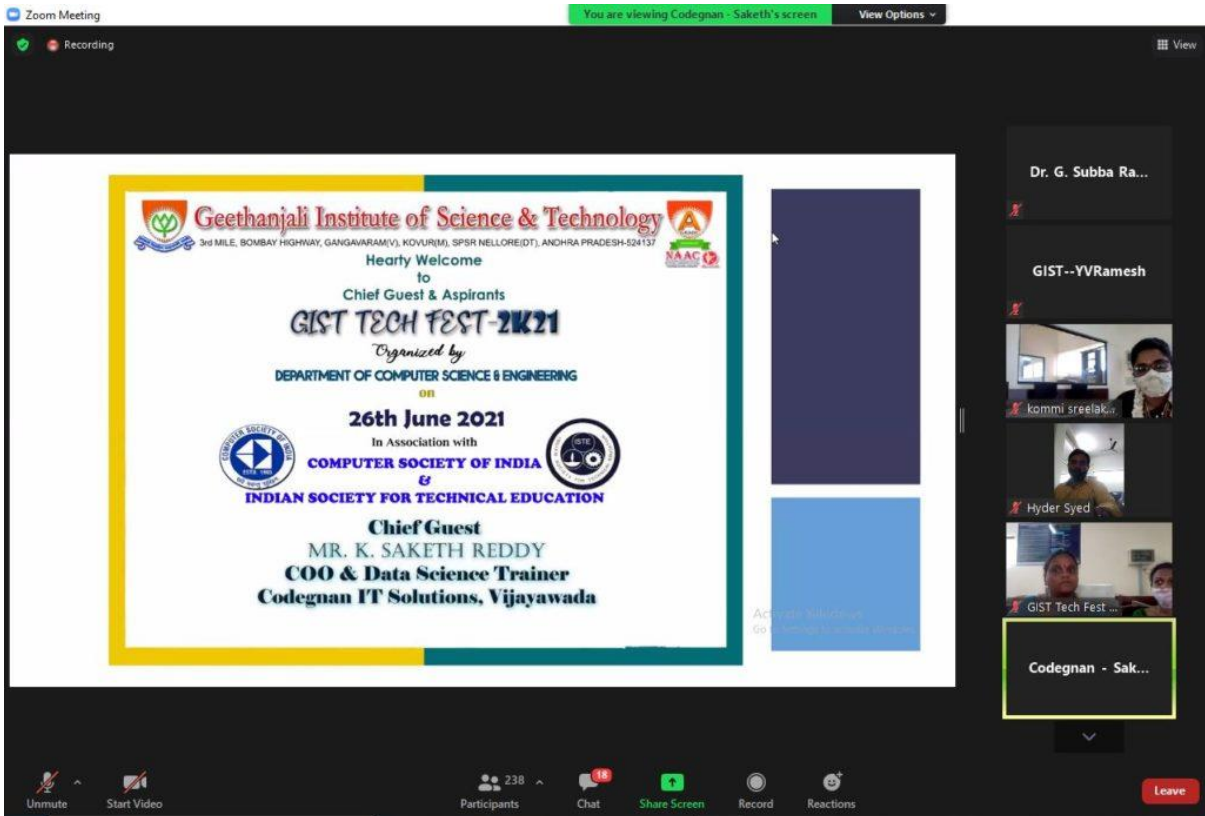
THURIMERLA PRASAN... Siva Rayapati Sivanagamani N Sudhakarreddy.n Balakrishna

Gayatri Veguru Y Venkata Ramesh 192U1A0517 Sa...

Chandrakala Palem Dr. Pala Chakrapani

192U1A0590 R... 202USA0504 M.Sai Ris... 192u1a0545 J.Ni... 192U1A05A3 -... 193R1A0503 Am...

Unmute Start Video Participants 237 Chat Share Screen Record Reactions Leave





**Name of the event:** Workshop on “Path to Artificial Intelligence”

### Report for Workshop on “Path to Artificial Intelligence”

A Webinar on “**Path to Artificial Intelligence**” was organized by Department of Computer Science and Engineering in association with CSI & ISTE, Geethanjali Institute of Science and Technology on 19<sup>th</sup> JUNE, 2021 to 24<sup>th</sup> JUNE, 2021. Around 110 participants from III CSE Students participated in the workshop. Inaugural talk was given by Dr. V. Sireesha, HOD/CSE. The Resource person Mr. Naga Sai Manoj Giddaluru, working as Data Scientist at NTT Data, Bangalore.

**Gradient boosting** is a machine learning technique for regression, classification and other tasks, which produces a prediction model in the form of an ensemble of weak prediction models, typically decision trees

- Gradient Tree Boosting
- Stochastic Gradient Boosting
- Number of Observations in Leaves
- Penalise Complexity of Tree
- Usages, Names and Advantages

The workshop was informative and covered the importance of Path to Artificial Intelligence in the real time applications. Received excellent feedback from the participants. E-Certificate was provided for the participants.





**Name of the event:** Online Workshop on Python Programming  
**Report on 3-week Online Workshop**  
**On**  
**Python Programming**

A Three-week online workshop on ‘Python Programming’ was organized by Department of Computer Science & Engineering in association with APSSDC and CSI of Geethanjali Institute of Science and Technology from 17-05-2021 to 05-06-2021.

The workshop was organized with the objective of promoting the awareness and skills among I year CSE and AIML students about Python Programming and its applications.

The workshop was attended by 160 participants.

The workshop started with Git and Github version control systems and advantages of git and github. The workshop resource person initially focused on introduction to python, its features and applications. The students got a chance to learn python data types, operators, control structures, functions, data structures, modules, packages, oops concepts, files, libraries of Data science thoroughly. Meanwhile the queries raised by the students were also answered in an efficient way in all the sessions by the resource persons.

The workshop participants were able to successfully code and run their programs. The workshop turned out to be a major successful event, imparting lot of knowledge about python programming and how to solve simple problems with python programming.

**Valedictory Session held on 05-06-2021**

The honorable personalities present in this occasion were Prof.(Dr.) G. Subba Rao, Principal, GIST; Prof.(Dr.) V. Siresha , **HoD/CSE**; Dr. P. Chakrapaani , HoD/IICC;

Dr.P.chakrapaani, summarized the program. All the personalities appreciated the department for organizing the workshop. The program was ended with vote of thanks by

Ms. V. Gayatri, Associate Professor, CSE Department.

**The Outcome of Python Programming workshop**

- Introduction to Python
- Python features and applications
- Data types, Operators
- Functions, recursion
- File handling
- OOPs concepts

- Modules and Packages
- Libraries used for Data Science.

Mr. B. Vijay Kumar, Ms. P. Sindhuja and Mr. K. Surya are the trainers from APSSDC, explained each and every concept related to Python Programming Concepts .

### Workshop Conveners:

1. V. Sireesha, HoD/CSE
2. P. Chakrapani, HoD/IIC

### Workshop Coordinators:

1. V. Gayatri, Associate Professor, CSE
2. N. siva Nagamani, Associate Professor, CSE

### Workshop Trainers:

1. B. Vijay Kumar
2. P. Sindhuja
3. K. Surya

The screenshot displays a GoToMeeting session. The main window shows a presentation slide with the following text:

```

1 -->Workshop duration 32Hr
2   -->3 weeks
3   -->2hr
4
5 -->Git&gitHub (Version control System)
6
7
8 -->python
9   -->Environment setups
10  -->Anaconda (IDE-Integrated Development
11  Environment )
    -->Editor (sublime, Pycharm, VS (Visuval
    Studio)
  
```

The meeting interface includes a grid of participants, a chat window on the right, and a control bar at the bottom with icons for Mic, Camera, Screen, and Leave. The meeting ID is 234-044-989.

10:24 \* [Signal] [Battery]

Dr. P. M. Kishore is talking

GIST

202U1A0546-K.V.Bhavit

202U1A05C0-Harika-

202U1A0580 P. Malasri

G. Subba Rao

202U1A0508-Achuthanj

**Name of the event:** webinar on Career Opportunities after B.Tech\_CSE

**A Report on webinar on Career Opportunities after B.Tech\_CSE**

Webinar on Career Opportunities after B.Tech\_CSE was successfully conducted by department of Computer Science & Engineering in association with CSI, ISTE at Geethanjali Institute of Science and Technology on May 3rd, 2021 03:00 PM.

The Inaugural Session was preceded by Head of the Department Dr.V.Sireesha, addressed gathering by IICC Head Dr.P.Chakrapani, Importance of the workshop by Principal Dr.G.Subba Rao and about technical introductory by Dr.Mahipal Reddy,Senior Manager, Ace Engineering Academy.

The webinar was organized with the objective of promoting the awareness and skills among the 2<sup>nd</sup> year and 3<sup>rd</sup> year students about career opportunities, GATE and other competitive exams. Career planning is an individual activity that occurs throughout a person's working lifetime.

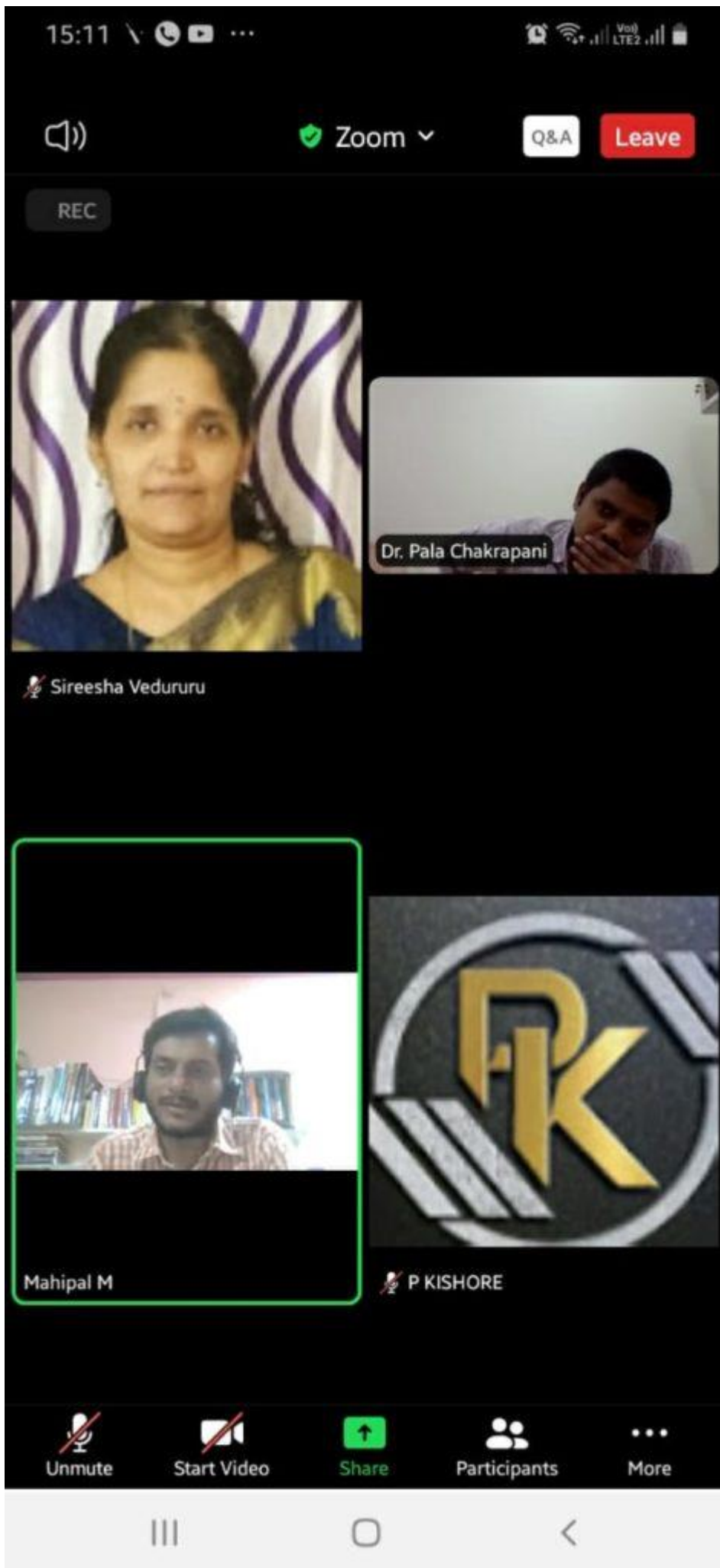
Duration of workshop: 29-04-2021.

Number of students Participated: **140**

Workshop Coordinator:

1. Mr.SK.Asiff, Associate Professor, CSE





**Name of the event:** Webinar on “Augmented Reality and Virtual Reality”

### Report for Webinar on “Augmented Reality and Virtual Reality”

A Webinar on “**Augmented Reality and Virtual Reality**” was organized by Department of Computer Science and Engineering in association with Pantech Solutions, Geethanjali Institute of Science and Technology on 19<sup>th</sup> May, 2021. Around 940 participants from various states of India registered and participated in the webinar. Inaugural talk was given by Dr. V. Siresha, HOD/CSE. The Resource person Mr. Jishnu R, Senior Engineer with Embedded Developer, Pantech solutions Private Limited, Chennai, delivered the following content.

Two of the leading technological fields that are constantly innovating and progressing – not just the way we live our lives, but also the way we access the world around us – are VR (virtual reality) and AR (augmented reality).

Virtual Reality or VR allows us to be totally immersed in a virtual world – it’s not quite at the level of The Matrix yet, but it’s getting more and more realistic. Augmented Reality or AR allows the world around us to be manipulated by the technology. These technologies are getting increasingly powerful, with the most common example being app-based mobile games that use your geographical location and the world physically around you within the gameplay.

- WideSpread Adoption VR and AR
- Mobile AR goes from strength to strength
- AR and VR merge with AI
- Increasing AR and VR in the Military

The webinar was informative and covered the importance of Informatica PowerCentre in the real time applications. Received excellent feedback from the participants. e-Certificate was provided for the participants.

GEETHANJALI INSTITUTE OF SCIENCE AND TECHNOLOGY,  
CANGAVARAM (V), KOVUR (MDL), S.P.S.R. NELLORE (DT)-524307, ANDHRA PRADESH  
NAAC 'A' Grade Accredited

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Webinar on  
**Augmented Reality  
and Virtual Reality**

19/05/2021 - 11:00 AM to 12:00 PM

**Register Now**

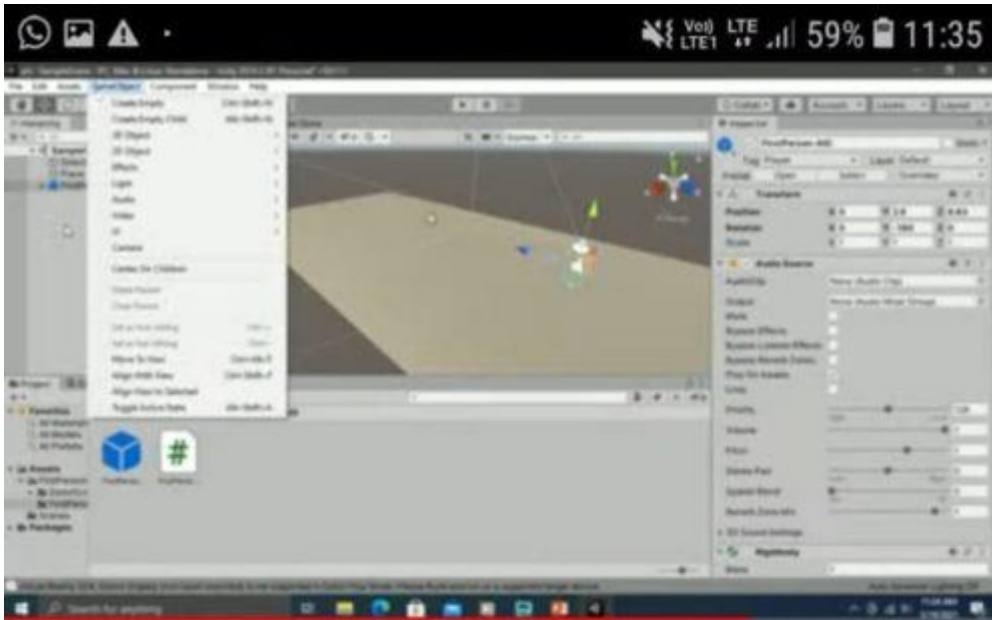
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## Live chat

Top chat  234



[LEARN MORE](#)



11:32 Mustafa Nawaz S M ok sir



11:32 Saranteja Talluri ok sir



11:32 **Pantech eLearning** New visitors subscribe the channel for forthcoming events



11:33 DHANUSH G @pantech e learning yesterday class when it will be rescheduled which date what time ??



11:33 DHANUSH G no doubts sir



11:33 T H O R attendance link ?



11:33 Mustafa Nawaz S M no sir



11:33 Jayesh Prajapati Good morning to one and all



11:33 DHANUSH G kindly say the application name



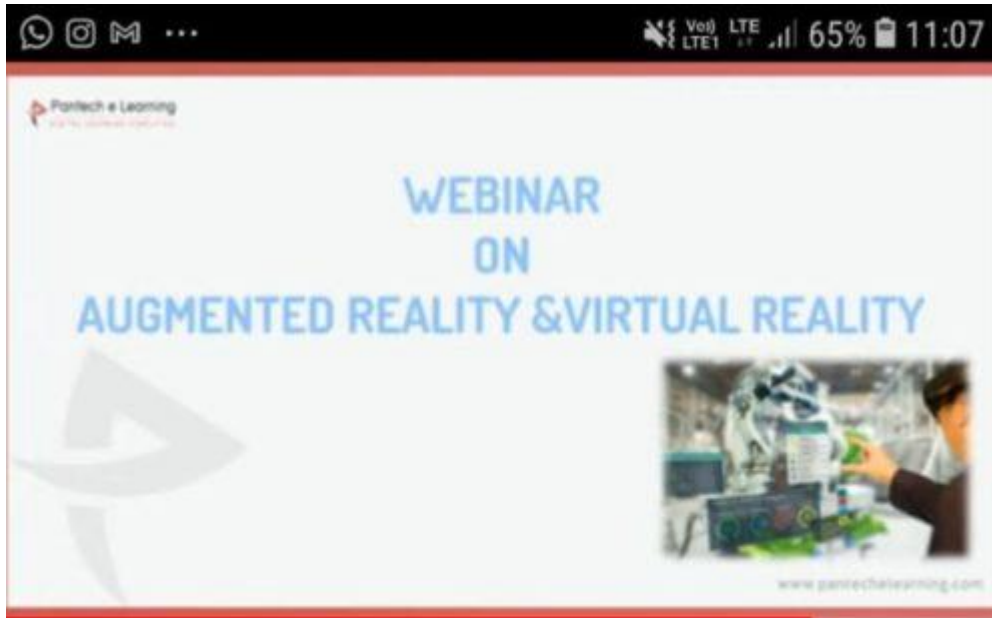
11:33 **Pantech eLearning** @DHANUSH G, will be update once confirm with COLLEGE



11:33 DHANUSH G what it's requirement



Chat publicly as Bharathi Vudduru...



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## Live chat

Top chat  171

10:46 RAGAVAA D hiii



10:46 bala kumar gd mg to all



10:47 Thirumalai Kumar hi good morning



10:51 18JG1AO470 PALLAVI BONDA good morning everyone .have a great day



10:52 SURAM YASHWANTH good morning



10:53 JOHN BRITOW AROKKIARAJ R good morning



10:53 Nafisa Aleemuddin Good Morning to All



10:54 Rohit Pujari good morning to all



10:55 Pathan Rehman Ahmed khan-student good morning



10:57 VIGNESH R good morning



10:57 abubuker sharmi good morning 🌞



10:58 DHANUSH G good morning to all



Chat publicly as Bharathi Vudduru...

**Name of the event:** six day's workshop at gist on "Data Analysis Using Python"

**A REPORT ON SIX DAY'S WORKSHOP AT GIST  
ON  
"DATA ANALYSIS USING PYTHON"**

Six Day's workshop on 'Data Analysis using Python' was successfully conducted by the joint auspices of department of Computer Science & Engineering and APSSDC in association with CSI, ISTE at Geethanjali Institute of Science and Technology from 22-03-2021 to 27-03-2021.

The Inaugural Session was preceded by Head of the Department Dr.V.Sireesha, addressed gathering by IICC Head Dr.P.Chakrapani, Importance of the workshop by Principal Dr.G.Subba Rao and about technical introductory by Multi Skill Trainer Mr.B.Vijay Kumar from APSSDC.

The workshop was organized with the objective of promoting the awareness and skills among the IV year students about deep learning concepts of Data analysis using Python.

Mr. B. Vijay Kumar, Mr.Y.Venkatesh, Mr.B.Ravi Sastry, Mr.P.Anil and Ms.Sana Sudha are the trainers from APSSDC, explained each and every concept related to Python Programming Concepts and Github.

**Ms.K.Sreelakshmi** ably supervised the proceedings of the event.

**Duration of workshop:** 22-03-2021 to 27-03-2021.

**Number of students Participated:** 105

**Workshop Coordinator:**

1. **Ms.K.Sreelakshmi, Assistant Professor, CSE**

**Workshop Trainers:**

1. **Mr. B. Vijay Kumar**
2. **Mr.Y.Venkatesh**
3. **Mr.B.Ravi Sastry**
4. **Mr.P.Anil**
5. **Ms.Sana Sudha**



**FACULTY PUBLICATIONS**

- Ms. Veguru Gayatri Associate Professor published a paper in the journal " Journal of Critical Reviews " with the title " Comparative Analysis on Machine Learning classification approaches for efficient building software requirements "
- Ms. Penubarthi Radhika Assistant Professor published a paper in the journal " Journal of Critical Reviews " with the title " Comparative Analysis on Machine Learning Classification Approaches for Efficient Building "

**STUDENT ACHEIVEMENTS**

- 172U1A0505 Bommisetty Ysaswini Sai Akhila Participated in Project Expo organized by Geethanjali Institute of Science and Technology, Nellore and got 1<sup>st</sup> prize.
- 172U1A0579 Kaduru Mounika Participated in Project Expo organized by Geethanjali Institute of Science and Technology, Nellore and got 3<sup>rd</sup> prize.
- 172U1A05A1 Nimisha Sai Mande Participated in General Quiz organized by Geethanjali Institute of Science and Technology, Nellore and got 3<sup>rd</sup> prize.
- 172U1A0573 Nimisha Sai Mande Participated in Project Expo organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.
- 182U1A0523 Gandikota Premkrishna Participated in Poster Presentation organized by Geethanjali Institute of Science and Technology, Nellore and got 2<sup>nd</sup> prize.
- 182U1A0502 Aitha Meera V S Sriteja Participated in Photography organized by Geethanjali Institute of Science and Technology, Nellore and got 1<sup>st</sup> prize.
- 182U1A0523 Gandikota Premkrishna Participated in Photography organized by Geethanjali Institute of Science and Technology, Nellore and got 3<sup>rd</sup> prize.
- 182U1A0568 Pedipina Vineesha Participated in Voice of Youth organized by Geethanjali Institute of Science and Technology, Nellore and got 3<sup>rd</sup> prize.
- 182U1A0534 Juturu Chinnareddy Riya Reddy Participated in General Quiz organized by Geethanjali Institute of Science and Technology, Nellore and got 3<sup>rd</sup> prize.
- 182U1A0598 Tammireddy Nishitha Reddy Participated in General Quiz organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.

- 182U1A0511 Burla Susmitha Participated in Technical Quiz organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.
- 182U1A0501 Abbu Venkata Aswini Participated in Paper presentation organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.
- 182U1A0573 Ponguluru Srivaishnavi Participated in Photography organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.
- 182U1A05B6 Kanchana Participated in Poster Presentation organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.
- 192U1A0566 Mattam Thanuja Participated in Poster Presentation organized by Geethanjali Institute of Science and Technology, Nellore and got 1<sup>st</sup> prize.
- 192U1A0588 Pydimarry Rishitha Participated in Voice of Youth organized by Geethanjali Institute of Science and Technology, Nellore and got 1<sup>st</sup> prize.
- 192U1A0539 Gonipalli Poojitha Participated in General Quiz organized by Geethanjali Institute of Science and Technology, Nellore and got 2<sup>nd</sup> prize.
- 192U1A05C7 Yallamraju Hema Varshini Participated in General Quiz organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.
- 192U1A05B2 Surapaneni Tharani Sai Participated in Voice of Youth organized by Geethanjali Institute of Science and Technology, Nellore and got participation certificate.
- 172U1A0514 Gali Sai Kumari Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got 2<sup>nd</sup> prize.
- 172U1A0515 Gangodi Mahesh Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got 2<sup>nd</sup> prize.
- 172U1A0516 Gonela Lashya Sri Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A0517 Gunduboyana Ruchitha Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A0518 Gunta Anusha Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.

- 172U1A0519 Gunupudi Nirupa Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A0520 Janjam Bhavani Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A0521 Kanduluru Geethanjali Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A0522 Kodavati Sushma Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A05B6 Vellampali Niharika Participated in Poster Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A05B7 Vellamunji Bhargav Participated in Poster Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A05B8 Vippala Poojitha Participated in Technical Quiz organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 172U1A05B9 Vyamajala Sai Tejaswi Participated in Technical Quiz organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 182U5A0503 Chamanthipuram Harshitha Participated in Technical Quiz organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 182U5A0504 Thanjavuru Poorva Sindhu Participated in Technical Quiz organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 182U5A0505 Veera Akhila Participated in Technical Quiz organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 182U1A0505 Anthati Meghana Participated in Technical Quiz organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 192U1A0516 Bhemathati Uday Krishna Participated in C-Debugging organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 192U1A05C5 Yakasiri Naga Hema Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 193R1A0503 Cheemala Amrutha Lakshmi Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.
- 202U5A0507 Shaik Umar Participated in Paper Presentation organized by SRM Institute Of Science & Technology, Chennai and got participation certificate.