



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Event Name	Introduction to Digi Money
Theme	Technical Talk
Date	29.12.2022
Venue	A Block , 4 th floor, Seminar Hall

Objectives of the Program/ Event:

- Understand improving payment system resilience and competition.
- Understanding Increasing financial inclusion.
- Understand Meeting future payment needs in a digital economy.
- Understand improving cross-border payments.
- Understand how to Prevent unlawful activity.

Details:

Mr Subbaraya Mandya Spoke addressed

What digital currency is? Its advantages and disadvantages.

KEY TAKEAWAYS

- Virtual currencies are digital representations of value whose transactions occur on online networks or on the internet.
- All virtual currencies are digital currencies, but the opposite is not true.
- Virtual currencies are issued by private organizations or groups of developers and are mostly unregulated.
- Virtual currencies increase transaction speeds by removing intermediaries from the process, but they are also susceptible to hacks and online scams.

Speaker:

- **Mr Subbaraya Mandya**, Senior Managing Consultant at IBM Consulting Bangalore.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Snapshots:



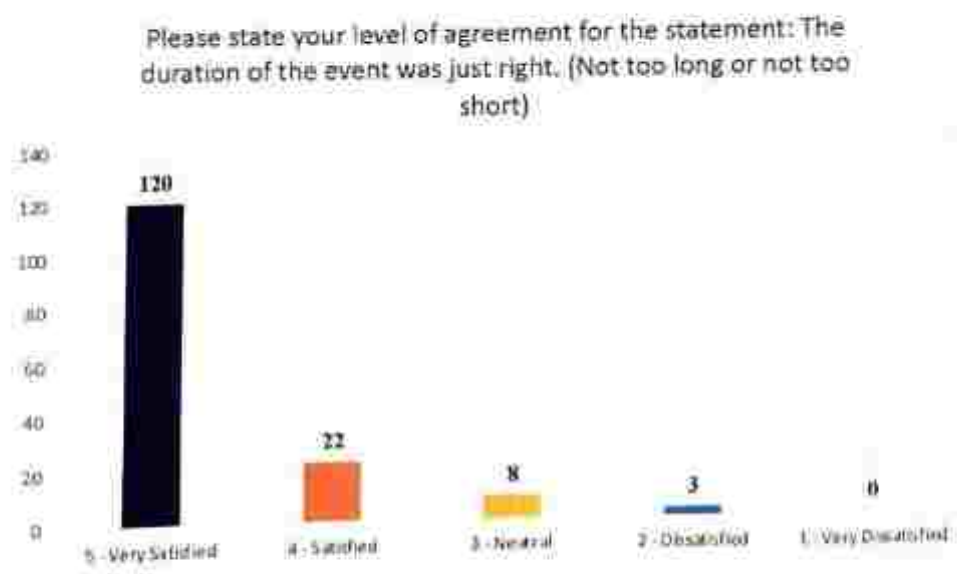
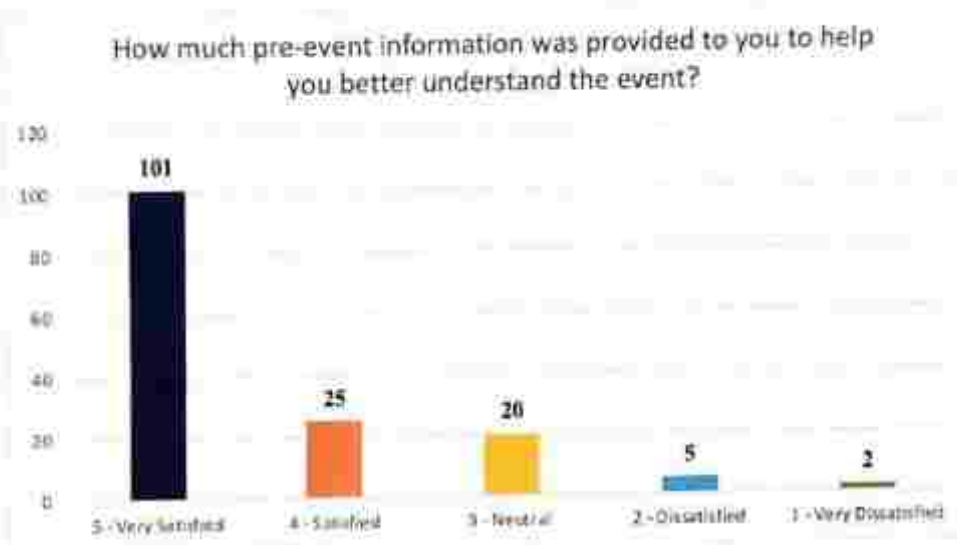
Assisting Faculty:

- ❖ Dr. Bhagyashri R Hanji, Professor, Dept., of CSE.
- ❖ Prof. Sushmitha S, Asst Professor, Dept., of CSE.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

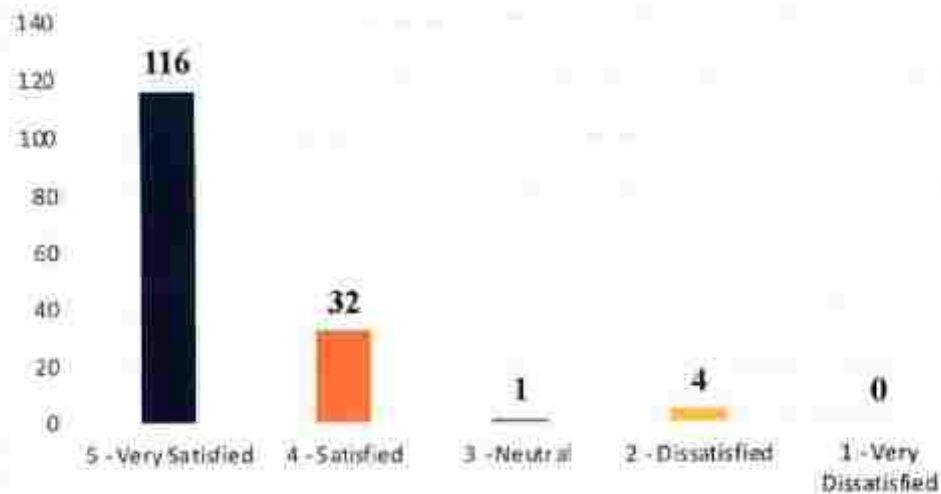
Students Feedback:



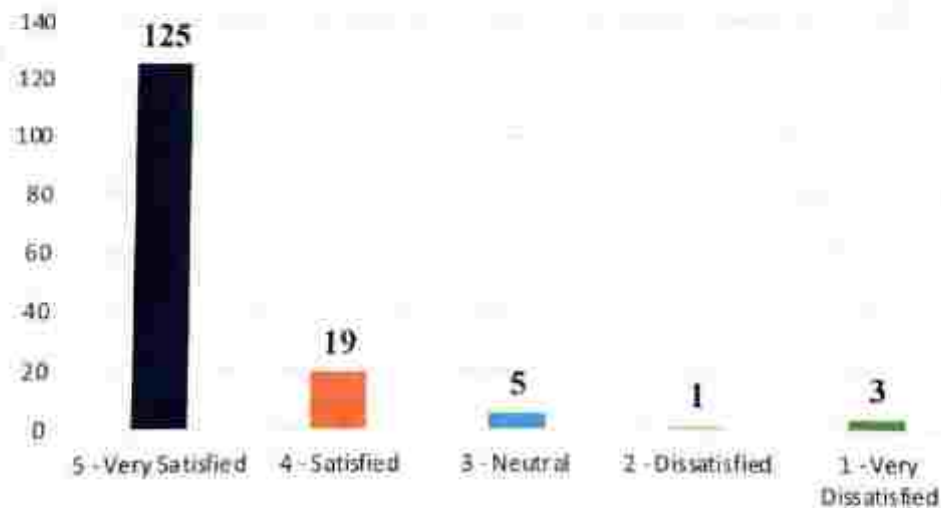


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Did the event meet your expectations?



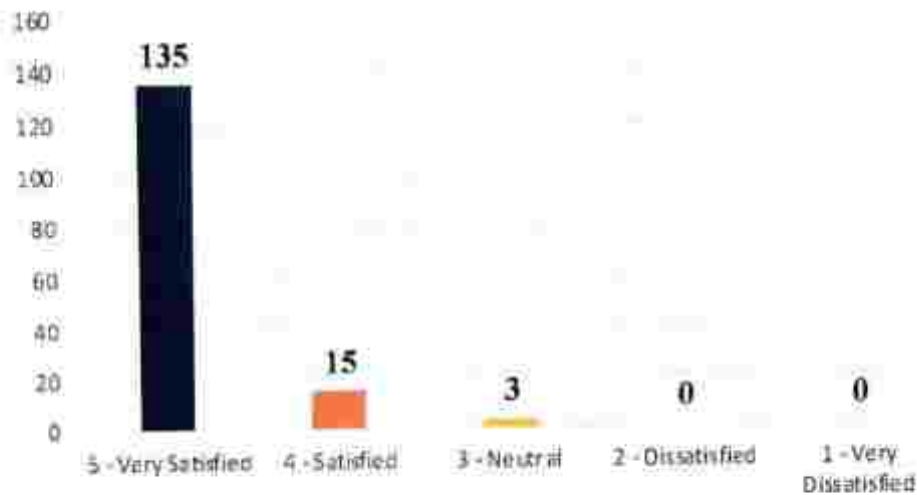
Would you say the event was interactive?





DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Overall, how satisfied were you with the event?



Preferably Measurable outcomes:

- The students were able to Understand what is digital currency
- The students were able to understand the pros and cons of Virtual Money



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

SUMMARY:

A Technical Talk on Digital currency was organised by the department of Computer Science and Engineering for the 3rd semester students which was delivered by Mr. Subbaraya M, Senior Banking Consultant IBM.

The session mainly focused on what Digital currency is, its advantages and disadvantages. He also spoke about how bitcoins are effective in western countries but not in India. Mr Subbaraya also Emphasised on the future of Digital currency in India and its appetite in the near future.

Karishma C
HOD's Signature 7/2/23



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082



Department of Computer Science and Engineering

Event Name	Session on " Medical Image Analysis- Healthcare Industry Perspective"
Theme	Technical Talk
Date	21st-November-2022
Venue	Seminar Hall, 4 th floor, 'A' block, DSATM



Objectives of the Program/ Event:

The objective of the program was to create awareness about Medical Image processing for HealthCare Industries

Purpose: The purpose of the event is to provide Technical Knowledge and opportunities in Medical Image Processing.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"

About the Topic:

Department of Computer Science & Engineering Organized technical talk on "Medical Image Analysis- Healthcare Industry Perspective" in on 21st November 2022 from 11.30 AM to 12.30 PM. The event started with the welcome by Dr. Kavitha C, Prof. & HOD of CSE Dept. She also addressed the students about the importance of technical talk followed by the introduction of the Speaker, Dr. Deepthi. K Prasad, Manager, Image Processing and Analysis, R&D at Forus Health Private Limited by Manasa Sandeep, Asst. Professor, CSE, DSATM.

Dr. Deepthi. K Prasad, Manager, Image Processing and Analysis, R&D at Forus Health Private Limited, addressed the students. The session was attended and well received by all the students of 5th semester.

Resource person/Participants :

Dr. Deepthi. K Prasad, Manager, Image Processing and Analysis, R&D at Forus Health Private Limited

Participants : 7th semester students. 198 students

Vision: The vision of the program was to provide them technical knowledge in Medical Image Analysis which helps the students in doing their final year projects

Identification and addressing the GAP:

- Explaining them about the live projects in Medical Image Analysis which are completed and undergoing in R&D at Forus Health Private Limited, Bangalore

Measurable outcomes:

- The students showed interest in the seminar and interacted with the speaker.
- Some of the students have shown interest and ready for the Industry Visit to learn in detail the ongoing projects.


HOD's Signature


Principal's Signature

Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Opp. Art of Living,
Kanakapura Road Bangalore-560 082.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Event Name	Industrial Visit
Theme	Curriculum as a Part of 18CS51 Management and Entrepreneurship.
Date	17 th November 2022
Venue	Desiri Naturals Private Limited, Magadi Road

Objectives of the Program/ Event:

- To know about Entrepreneurship and its Importance
- Group Session
- Visit to Manufacturing Plant.

Details:

Aim of the Industrial Visit:

To get aware of the concept of Entrepreneurship and edible oil extraction. "Ghana Tourism"- an initiative taken by Desiri Naturals to create awareness about traditional oil extraction among the public and upcoming generation.

Introduction about the Industry:

Desiri venture emerged just not to extract the edible oil through age old traditional method but also engaged in resolving many social problems. Desiri vision is to have "Chemical Free Food plate".

Desiri's Dream project started at Adanganahalli, which is located around 3 kms from K R Nagar town in Mysore District, Karnataka in the year 2017. As usual it started with 1 Bull Driven Ghana and in span of 1 year it is increased to 6 Bull Driven Ghanas. Based on the experience 2nd unit started during the year 2020 at Rajanapalya, Magadi, Near Bangalore.



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Founders:

- Mahesha M (Bachelor of Commerce and MBA in Finance)
- Naveen Kumar (Engineer and MBA in supply chain management)
- Yogesh Nanjappa (Industrial Engineer)

Snapshots:





DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

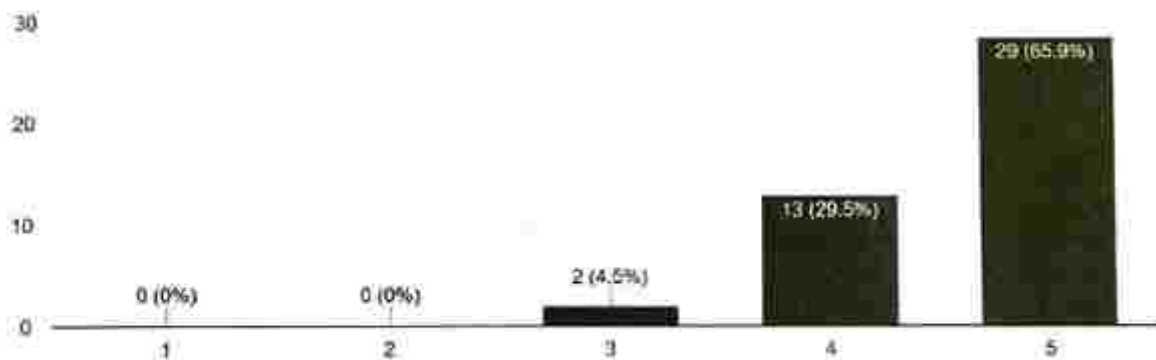
Assisting Faculty:

- ❖ Mr. Krishna Prasad R, Asst Professor, Dept., of CSE.
- ❖ Mr. Shreenidhi B S, Asst Professor, Dept., of CSE.
- ❖ Mrs. Chaitra Y R, Asst Professor, Dept., of CSE.

Students Feedback:

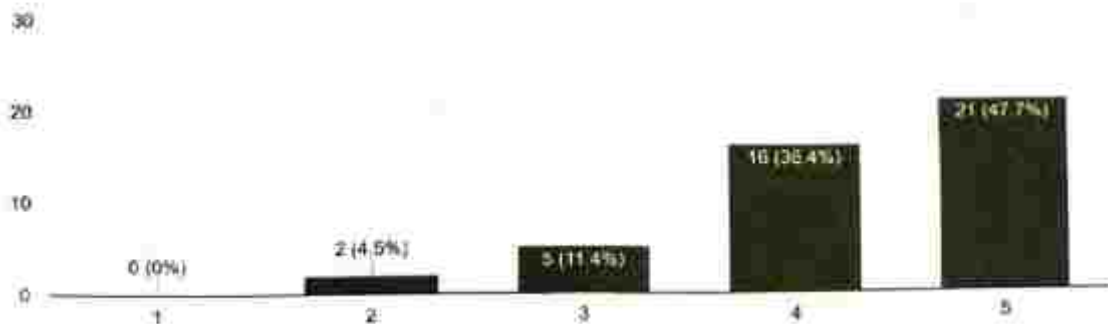
How satisfied were you with the Industrial Visit?

44 responses



How relevant and helpful do you think it was for your Curriculum?

44 responses





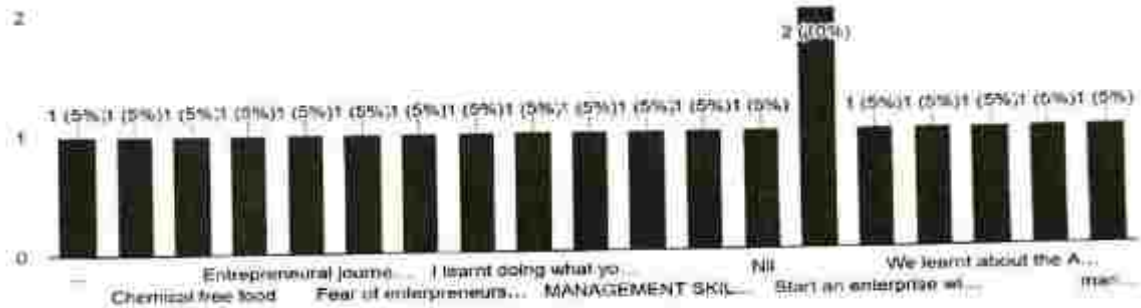
DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



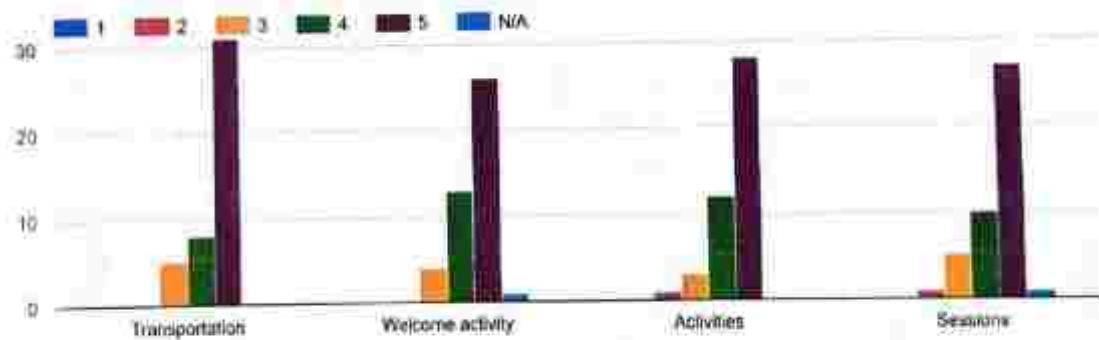
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

What were your key take away from this Visit?

20 responses



How satisfied were you with the logistics?





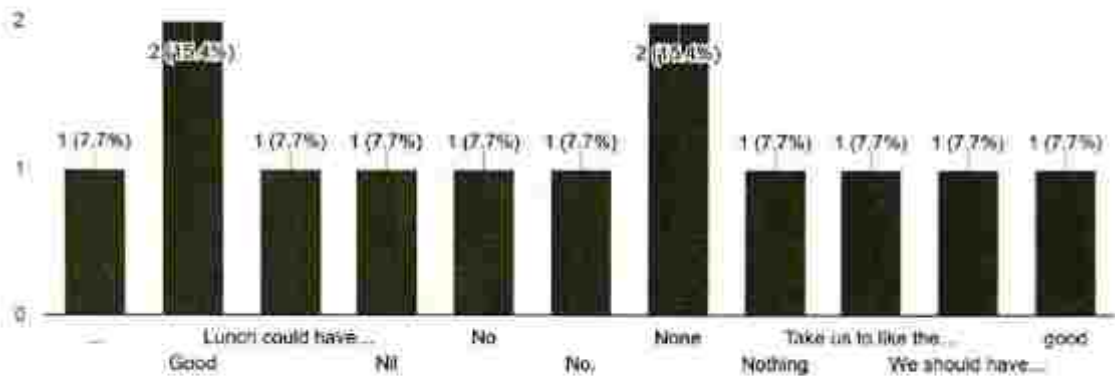
DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

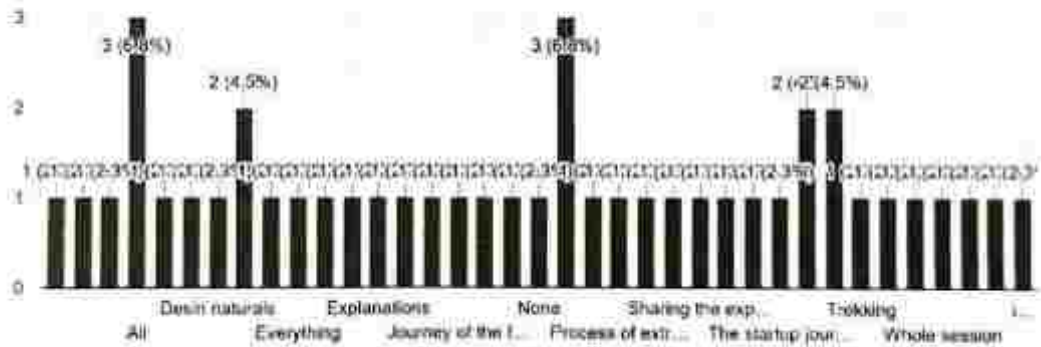
Additional feedback on logistics

13 responses



Which session did you find most relevant?

44 responses





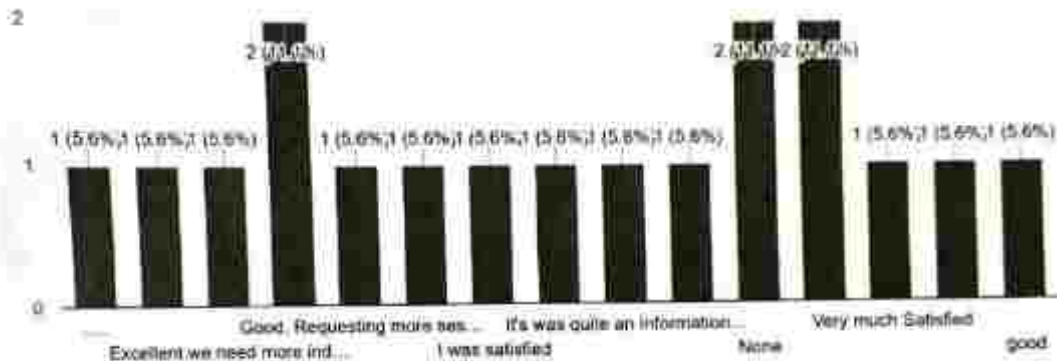
DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

Any overall feedback for the event?

18 responses



Preferably Measurable outcomes:

- The students were able to Understand the concept of Entrepreneurship and its Importance.
- The students were able to understand the aid provided by the Financial Institution in starting the Entrepreneurial journey.



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi)
22 Mile, B.M Kaval, Opp. to Art of Living, Udayapura, Kanakapura Road, Bangalore-560082.



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING.
Accredited by NBA ,NewDelhi & NAAC A+ grade

SUMMARY:

Industrial visit to Desiri naturals was organized by our college on above mentioned date, we started at 9:45 am in the morning and reached the destination at 11:30 am, total of 2 buses with 60 students and 3 faculty members.

A warm welcome was made by one of the Desiri founder Mr Yogesh with welcome drink (Kashaya) made of lemon grass, which was quite refreshing. After the drink all the students were divided into groups and the founder himself explained about the traditional method oil extraction.

The Founder of Desiri Naturals was with us all the time and presented us the Venture of Desiri Naturals and answered each question asked by the student patiently, the founder was very humble and very down earth persons, clarified every doubt of ours. After the presentation, lunch was also arranged for the student and at last we had gone through all the products available there and returned to college at 4:15 pm with the abundant knowledge of oil Extraction and Entrepreneurship importance.


HOD's Signature


Principal's Signature



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMEN
(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi
(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
(Accredited by NBA and NAAC (A+))

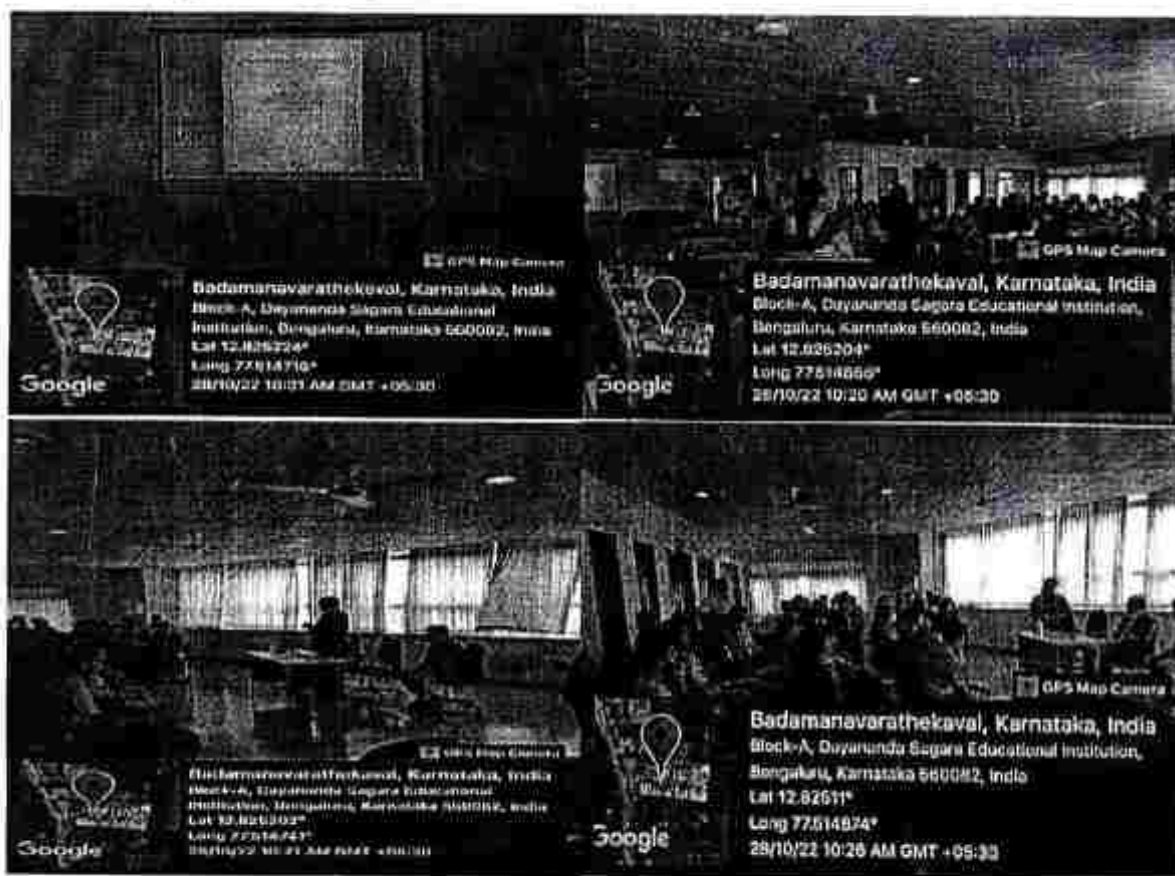


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Event Name	Inauguration of Full Stack Development Club In Association with Sookshma Technologies
Theme	Inauguration
Date & Time	28/10/2022 and 10:00 am to 10:30am
Platform	Offline Laboratory Classroom

Objectives of the Program/ Event

To promote learning and professional growth in the field of full-stack development. To establish a network of like-minded individuals who want to pursue full-stack development. To offer services to students, faculty, clubs, and organizations.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMEN
(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi
(6 Branches CSE, ISE, ECE, EEE, ME& CE, Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
(Accredited by NBA and NAAC (A+))



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Purpose: Networking opportunities both among students, and with alumni, Workshops, Hackathons and coding challenges, Tech Lectures and hence helps the students to enhance their skills.

About the Topic: Inauguration of Full Stack Development Club to Third year students from 28/10/2022 and 10:00 am to 10:30 am

Resource person/participants: Mr. Karthik M.N Full Stack Developer and trainer and he has worked on healthcare domain, ecomm, game development @ Sookshma Technologies. **Participants Count: 59**

Vision: Anyone aspiring to build a career in software development can choose full-stack development to enhance their skills and apply in various pursuits.

Identification and addressing the GAP: Adopting the current Industry driven technologies and modern tools for design and modelling engineering activities

Measurable outcomes: Participants will have fair understanding of Students will acquire knowledge of latest trends in full-stack development. They will be able to design websites using open source technology, this helps cultivate Entrepreneurship Skills.


HOD's Signature

H.O.D. Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp: Shri Ravishankar Ashram,
Kanakapura Road, Bangalore - 560 082


Principal's Signature

Dr. M. Ravishankar
Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Opp. Art of Living
Kanakapura Road, Bangalore-560 082

"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMEN
(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi
(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
(Accredited by NBA and NAAC (A+))



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Event Name	Technical Event on Cracking the Code In Association with Sookshma Technologies
Theme	Workshop
Date & Time	28/10/2022 and 10:30 am to 04:30 pm
Platform	Offline Laboratory Classroom

Objectives of the Program/ Event

To strengthen the coding foundation in students, build and enhance coding skills to help them crack interviews with ease and test the logical skills irrespective of their coding language and also to identify high performers based on certain problem statements and solutions.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMEN
(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi
(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
(Accredited by NBA and NAAC (A+))



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Purpose: Networking opportunities both among students, and with alumni, Workshops, Hackathons and coding challenges, Tech Lectures and hence helps the students to enhance their skills.

About the Topic: Inauguration of Full Stack Development Club to Third year students from 28/10/2022 and 10:30 am to 04:30 pm

Resource person/participants: Mr. Karthik M.N Full Stack Developer and trainer and he has worked on healthcare domain, ecomm, game development @ Sookshma Technologies. **Participants Count: 59**

Vision: Anyone aspiring to build a career in software development can choose full-stack development and coding to enhance their skills and apply in various pursuits.

Identification and addressing the GAP: Adopting the current Industry driven technologies and modern tools for design and modelling engineering activities

Measurable outcomes: Participants will have fair understanding of Students will acquire knowledge of latest trends in full-stack development. They will be able to design websites using open source technology, this helps cultivate Entrepreneurship Skills, and coding experience. Each participant will get the access to the digital classroom therefore they will get access to study material, quizzes, pdf and codes.


HOD's Signature

H.O.D. Department of Computer Science & Engineering
Dayananda Sagar Academy of Technology & Management
Udayapura, Opp: Shri Ravishankar Ashram,
Kanakapura Road, Bangalore - 560 082.


Principal's Signature
Dr. M. Ravishankar
Principal
Dayananda Sagar Academy of
Technology & Management
Udayapura, Opp. Art of Living,
Kanakapura Road Bangalore-560 082.

"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi

CSE, ISE, ECE, EEE, ME, CE Branches Accredited by NBA, New Delhi

NAAC Accredited with A+ Grade

RESEARCH CELL

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Event Name	Technical Session on Writing Quality Research Papers
Theme	Technical Session
Date	22/10/2022
Platform	Offline Auditorium

Objectives of the Program/ Event

To understand how to do a detailed literature survey and choose a research topic. To identify good research journals and conferences for publications.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi

CSE, ISE, ECE, EEE, ME, CE Branches Accredited by NBA, New Delhi

NAAC Accredited with A+ Grade

RESEARCH CELL

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING



Purpose: To motivate young researchers and students towards quality publications.

About the Topic: Writing Quality Research Papers.

Resource person/participants: Dr. Rathna G. N, Principal Research Scientist, Dept. of EEE, IISC, Bengaluru, Participants Count: 320

Vision: To inculcate research culture and carry out quality research in the institute.

Identification and addressing the GAP: PO4: Conduct Investigations of Complex Problems.
PO8: Ethics.

Measurable outcomes: P10: Communication- Improvement in quality of publications.
Improvement in quality of research.


HOD's Signature


Principal's Signature



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)

(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

(Accredited by NBA and NAAC (A+))



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Event Name	Study Abroad Opportunities and Preparation
Theme	Seminar
Date	19/10/2022
Platform	Offline Seminar

Objectives of the Program/ Event

- To give Exposure to the students to pursue Higher Education
- To create awareness about the Universities in USA and Canada and specialization they offer for master's Program
- To create awareness about the cost involved for pursuing masters in USA, Canada and other Countries



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)

(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

(Accredited by NBA and NAAC (A+))



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING


Purpose: To encourage our students to pursue master's Program in state of the art specialization.

About the Topic: Seminar on to Study Abroad Opportunities and Preparation to Third year students on 19/10/2022.

Resource person/participants: Pooja Gajaraj, Senior Language Trainer SIEC Education, Somashekar P Senior Business development Manager SIEC Education. **Participants Count: 160**

Vision: The service provider in Education Services, and for SIEC to be the name that pops up every time a student thinks of studying abroad anywhere in the world.

Identification and addressing the GAP: The seminar identifies the students who are interested in studying abroad and helps in seeking the knowledge about the process and Universities.


HOD's Signature 19/10/22



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) (6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3-years by NBA, New Delhi, NAAC A+ Grade)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

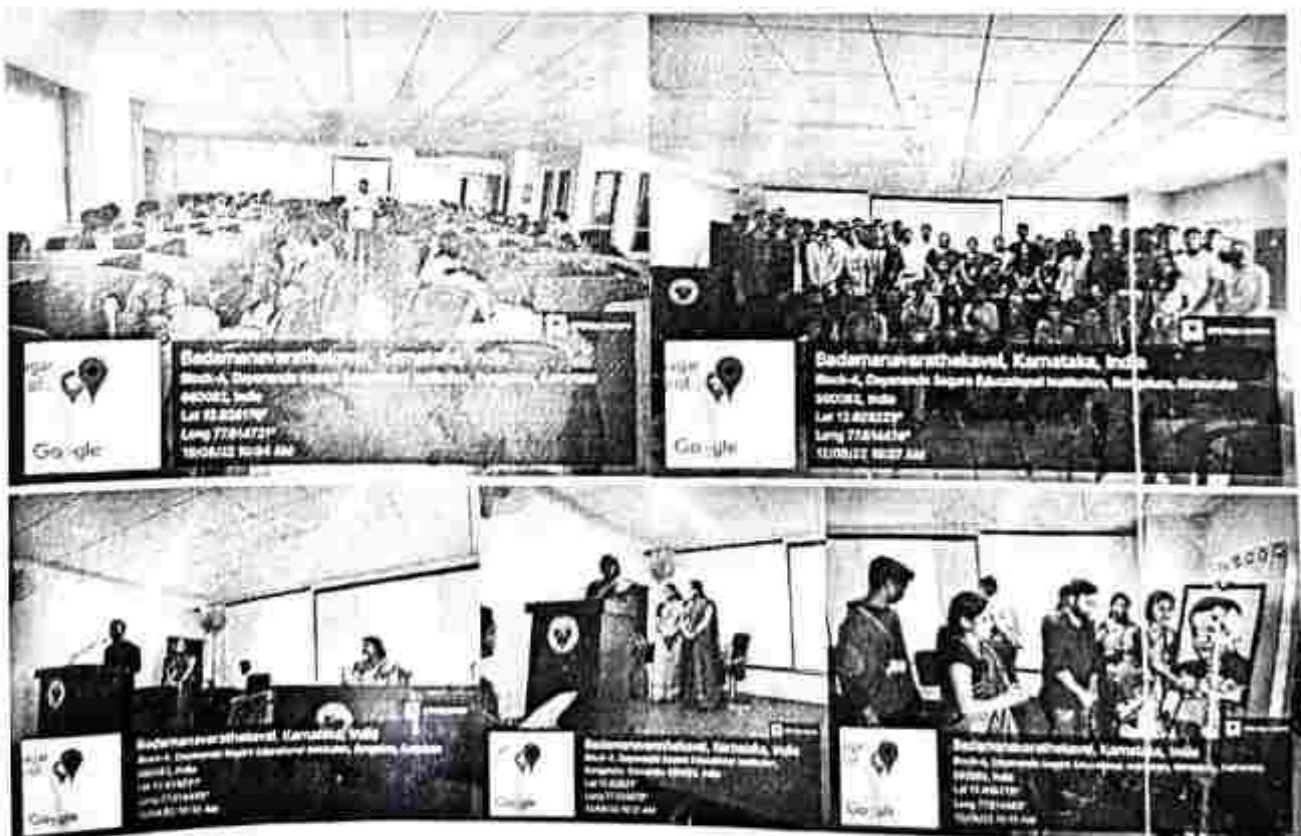


Department of Computer Science and Engineering

Event Name	Workshop on Cyber Security
Theme	Workshop
Date	12-08-2022 to 20-08-2022
Platform	Offline, Venue: Machine Learning Laboratory, 3 rd Floor, Block-A

Objectives of the Program/ Event

To prepare students with the technical knowledge and skills needed to protect and defend computer systems and networks. To develop graduates that can plan, implement, and monitor cyber security mechanisms to help ensure the protection of information technology assets.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) (6

Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

Department of Computer Science and Engineering

Purpose: The motivation to promote Computer Security, Cryptography, Digital Money, Secure Protocols and Security Techniques. This Workshop is designed to give a Techniques and hands on Experience on IT Systems Security & Infrastructure, Monitoring Potential Threats and Attacks and implementing Security solutions.

About the Topic: Workshop on Cyber Security to 2nd Semester students from 12-08-2022 to 19-08-2022.

CSE 'A' Section: 12-08-2022 and 13-08-2022

CSE 'B' Section: 16-08-2022 and 17-08-2022

CSE 'C' Section: 18-08-2022 and 19-08-2022

20-08-2022 Project work for all 3 sections

Resource person/participants: Rishabh Verma, Software Developer, Tequed Labs and Skilled Trainer on Cyber Security, Android Application Development and Web Development.
Participants Count :188

Vision: The main vision of Cyber Safety workshop is to protect our critical infrastructure from cyber related threats.

Identification and addressing the GAP: Adopting the current Industry driven technologies and modern tools for design and modeling engineering activities

Measurable outcomes: Analyze and resolve security issues in networks and computer systems to secure an IT infrastructure.

C. Nandini

HOD's Signature

VICE PRINCIPAL, PROF., & HOD

Department of Computer Science & Engineering

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

Udayapura, Opp. to Art of Living

Kanakapura Road, Bangalore-560082

RSS

Principal's Signature

Principal

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

Udayapura, Opp To Art Of Living,

Kanakapura Road, Bangalore - 560 082

"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082



Department Of Computer Science And Engineering

Event Name	Skill Enhancement Program
Theme	Seminar
Date	08-07-2022
Platform	Offline Classroom

Objectives of the Program/ Event

By the end of the course the learner will be able to : Understand the trend, reasons and impact of the recent Cyber attacks Differentiate between Objectives and Services of Cyber Security Understand information security concepts - Asset, Vulnerability, Threat etc Understand OWASP design principles while designing a web application Understand, apply and validate the design of web applications by applying Threat modelling Understand Open Web Application Security Project(OWASP) Top-10 vulnerabilities with their impact Identify and analyze the existing vulnerabilities in a web application as guided by OWASP Measures to fix vulnerabilities in a web application as guided by OWASP Identify the vulnerabilities in web applications by using appropriate tools.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)

(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore-560082



Department Of Computer Science And Engineering

Purpose: Organizations are highly reliant on systems and software applications running on them for their success. Attacks on these systems/applications can cause serious damage resulting in financial loss, loss of customers or even legal penalties. A strong focus on Cyber security is necessary to protect an organization from such losses. This course focuses on the Cyber attacks emerging from web applications. It is recommended that the web application developers are aware of the Top 10 web application mistakes suggested by OWASP (Open Web Application Security Project). This course will explain each of these mistakes and its countermeasures. The learner will also be explained about the concept of Threat Modelling and the tools that help in designing secure web applications.

About the Topic: Seminar on Services of Cyber Security and to Understand information security concepts .

Resource person/participants: Keerthana Shankar and Chaitra Y R **Participants Count:120**

Vision: Anyone aspiring to build a career in Security can choose to Understand information security concepts and adapt the technology .

Identification and addressing the GAP: Adopting the current Industry driven technologies and modern tools for design and modelling engineering activities

Measurable outcomes: The course is designed to teach you the basics of cybersecurity awareness, social engineering, and network security even if you have no IT and cybersecurity experience or knowledge.

C. Nandini
HOD's Signature 8/7/22

VICE PRINCIPAL, PROF., & HOD
Department of Computer Science & Engineering
DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
Udayapura, Opp. to Art of Living
Kanakapura Road, Bangalore-560082



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi
CSE, ISE, ECE, EEE, ME, CE Branches Accredited by NBA, New Delhi
NAAC Accredited with A+ Grade

Department of Computer Science and Engineering

eCLOUD LABS

In association with

ELECTRO CLOUD LABS

COE for cloud-based Data science and Machine Learning Lab

Organizing

3 Days Hands-on Workshop

On

DATA SCIENCE USING MACHINE LEARNING

Date: 27/04/2022 to 29/04/2022

Time: 9.30am to 4.45pm

Venue: Seminar Hall 4th Floor Block 'A' & 'B'

RESOURCE PERSONS:

Mr. Pranay & Mr. Abhinav
Data Science Engineer's

IN THE PRESENCE OF

Dr. M RAVISHANKAR
Principal, DSATM

Convener

Dr. C. Nandini

Vice Principal, Prof. & HOD-CSE DSATM

Faculty Co-ordinators:

1. Jahnavi S, Asst. Prof., CSE, DSATM
2. Shylaja B, Asst. Prof., CSE, DSATM
3. Shalini A B, Asst. Prof., CSE, DSATM
4. Chaitra Y.R, Asst. Prof., CSE, DSATM
5. Keerthana Shankar, Asst. Prof., CSE, DSATM
6. Divya H N, Asst. Prof., CSE, DSATM

28/04/22

PRINCIPAL

Dayananda Sagar Academy of
Technology & Management
Bangalore - 560 082

6th semester CSE Students



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)

(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

(Accredited by NBA and NAAC (A+))

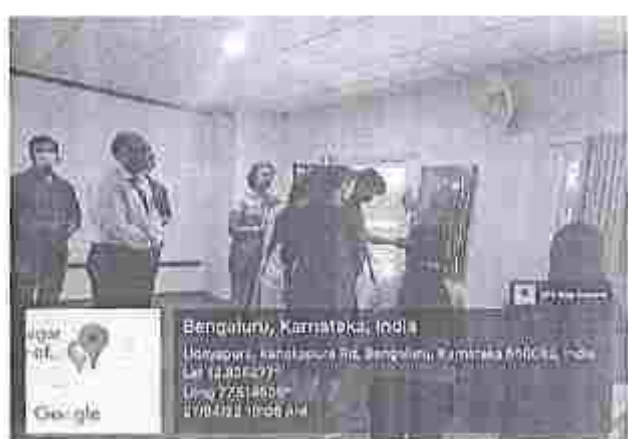


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Event Name	Workshop on DataScience Using Machine Learning with Electrocloud Labs
Theme	Workshop
Date	27/04/2022 to 29/04/2022
Platform	Offline Classroom

Objectives of the Program/ Event

Data Science and Machine Learning have massive innovation potential across a wide range of industries and research fields. This research and innovation is currently across a range of industries including – product and skill development, Health and medical science, art and architecture, transport, construction, tourism, entertainment, education, and productivity software.



"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT
(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi)
(6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
(Accredited by NBA and NAAC (A+))



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Purpose: The research and innovation is currently across a range of industries including – product and skill development, Health and medical science, art and architecture, transport, construction, tourism, entertainment, education, and productivity software and hence helps the students to enhance their skills.

About the Topic: Workshop on DataScience using Machine Learning to Third year students from 27/04/2022 to 29/04/2022.

Resource person/participants: Abhinav Kumar and Pranay V are Corporate trainers whose Expertise are in the areas of (IOT, Cloud computing, AWS Solutions architect, MS-Azure, Hardware Engineering, Raspberry Pi, Artificial Intelligence, IoT) , Blockchain . **Participants Count :160**

Vision: Anyone aspiring to build a career in software development can choose DataScience using Machine Learning to enhance their skills and apply in various pursuits.

Identification and addressing the GAP: Adopting the current Industry driven technologies and modern tools for design and modelling engineering activities

Measurable outcomes: Participants will have fair understanding of python programming, mathematical understanding, and coding experience. Each participant will get the access to the digital classroom therefore they will get access to study material, quizzes, pdf and codes.

C. Nandini

HOD's Signature

VICE PRINCIPAL, PROF., & HOD

Department of Computer Science & Engineering

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

Udayapura, Opp. to Art of Living

Kanakapura Road, Bangalore-560082

"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"

RSS

Principal's Signature

Principal /

**DAYANANDA SAGAR ACADEMY OF
TECHNOLOGY & MANAGEMENT**

Udayapura, Opp. To Art Of Living

- Class and Attributes of ndarray Object
- Basic Operations: Concept and Examples
- Accessing Array Elements: Indexing, Slicing, Iteration, Indexing with Boolean Arrays
- Copy and Views
- Universal Functions (ufunc)
- Shape Manipulation
- Broadcasting
- Linear Algebra

Lesson 4: Scientific computing with Python (Scipy)

- SciPy and its Characteristics
- SciPy sub-packages
- SciPy sub-packages – Integration
- SciPy sub-packages – Optimize
- Linear Algebra
- SciPy sub-packages – Statistics
- SciPy sub-packages – Weave
- SciPy sub-packages – IO

Lesson 5: Data Manipulation with Python (Pandas)

- Introduction to Pandas
- Data Structures
- Series
- DataFrame
- Missing Values
- Data Operations
- Data Standardization
- Pandas File Read and Write Support
- SQL Operation

Lesson 6: Machine Learning with Python (Scikit-Learn)

- Introduction to Machine Learning
- Machine Learning Approach
- How Supervised and Unsupervised Learning Models Work
- Scikit-Learn
- Supervised Learning Models - Linear Regression
- Supervised Learning Models: Logistic Regression
- K Nearest Neighbors (K-NN) Model
- Unsupervised Learning Models: Clustering
- Unsupervised Learning Models: Dimensionality Reduction
- Pipeline
- Model Persistence

- Model Evaluation - Metric Functions

Lesson 7: Data Visualization in Python using Matplotlib

- Introduction to Data Visualization
- Python Libraries
- Plots
- Matplotlib Features:
- Line Properties Plot with (x, y)
- Controlling Line Patterns and Colors
- Set Axis, Labels, and Legend Properties
- Alpha and Annotation
- Multiple Plots
- Subplots
- Types of Plots and Seaborn

Lesson 8: – Machine Learning

- Understanding Machine Learning
- Supervised, Unsupervised & Reinforcement Learning
- Quick overview of linear regression, gradient descent
- Cost function
- Gradient Descent
- Understanding neural networks
- Weighted sum and activation function
- Different Activation functions and their usage
- Forward propagation
- Back propagation technique
- Variants of optimizers
- Dropout optimization, Batch normalization and Regularization

Requirements:

- Each attendee must have a Laptop & Internet connectivity
- Seminar hall, Projector, Proper Air Ventilation, Sound Systems
- Accommodation and food for resource person

Certificate and Study Material:

- Each attendee will get certificate of participation
- 3 Faculty coordinating/ Appreciation certificate.
- Each faculty will get the access to the digital classroom therefor they will get access to study material, quizzes, pdf and codes

Thanks & Regards

ABHINAV KUMAR

Experience 5+ Year,

Expertise: Artificial Intelligence, Machine Learning, IoT & Robotics

Work experience:

Working as Training & Project management head in ElectroCloud Labs

1. Corporate trainer (IOT, Cloud computing, AWS Solutions architect, MS-Azure, Hardware Engineering, Raspberry Pi, Artificial Intelligence, IoT), Blockchain
2. Worked with Govt. Indian Navy project for 1 month "KAVACH", Which is an anti-missile naval decoy
3. system, we have managed to build the prototype version, and worked on Raspberry Pi along with internet of things technology.
4. Worked on Electrical Meter Automation Project with Satyam Technologies
5. Provided Automation Solutions on Solar Implementation, Data loggers, Diamond Factory Automation,
6. Food Industry Automation, Energy Meter's
7. Core member of developing 20 Humanoid internet-controlled robot using iot technology
8. Made a Hindi Accent Voice Assistant Project for Build My Project called "Garry"
9. Deployed internet of things-based projects for industries
10. Provided Automation solutions to Satyam technologies company for their IOT Based system
11. Provided Smart grid project using AI,ML to CLUEBOTS company
12. Voice controlled device automation for humanoid robot.
13. Provided local web servers for ai applications for different industries.

PROJECTS AND RESEARCH

Ornithopter Mechanism using Reinforcement Learning *(ongoing)*

- Developing and simulating and later deploying a winged robot capable of flying and moving to the desired altitude using Reinforcement Learning

Autonomous Mobile Robot using SLAM based Navigation Techniques

- Designed and Fabricated a 4 wheel Skid Steering Drive Mobile Robot with a 5-DOF manipulator Manipulator
- Built the robot from scratch, including all CAD design, hardware assembly,3D printing, code and Drive packages
- Programmed the robot to perform autonomous navigation by mapping and localization in the environment
- Currently Working on a Research Paper Publication for the same (ongoing)

Hexapod Robot with CV fusion

- Constructed a hexapod robot using AutoCAD and simulated in ROS to perform different gait cycles
- Detected and located obstacles using open cv in python and performed basic obstacle avoidance
- Built and fabricated the hexapod and fused it with an IMU sensor to perform auto-balance by changing its body pose in real-time

CNC Plotter Robot

- Designed and fabricated a CNC plotter machine from 3d printing and belt drive mechanism using stepper motors
- Programmed the Machine to mimic any draw or sketch on a 2d plane from Gcode given to it

Prosthetic Hand with Gesture control

- Designed a prosthetic arm with a gesture-controlled mechanism and also with a real-time basic feedback mechanism
- Simulating signal analysis signals from emu(muscle sensor) to operate the movement arm
- Controlled using emu sensor for different muscle movements in the arm and provide basic force feedback

Side Projects:

Aug 19 - Dec 22

- **AI-based bionic eye:** designed a bionic eye mechanism that is capable of tracking objects, face detection and recognition, and mimicking the behavior of a human eye
- **Obstacle Avoidance and line Follower Robot:** Fabricated a 4 wheeled line following robot capable of avoiding obstacles in its path and while continues to follow a line
- **Maze Solver Robot:** build and optimize a mobile robot that is able to read a maze and find the shortest path of the maze
- **Light Sensitive Speed Control Robot:** Controlled the speed of a 2 wheeled mobile robot using the intensity of incident ambient light

Work Experience:

FESTO INDIA

Automation and Robotics Intern

- Modified and mimicked Industrial Electro-Pneumatic control frameworks
- Impelled and Simulated diverse Industrial Manipulator Operations utilizing CIROS software and also performed basic pick and place
- Developed PLC circuits utilizing CODESYS software for Industrial electro-pneumatic framework activities

DRDO (DRDL LAB HYDERABAD)

Instrumentation and hybrid robotics intern

- Designed and optimized a 4WD-hybrid Robot to perform basic tracking operations in a given environment
- Collecting data on different land terrains for the robot and simulating its performance
- Collected the data for different environmental conditions with the robot performance
- Operated on a robot in real-time and performed basic target tracking movements under the guidance of Mentor

VERZEO Tech INDIA

Robotics and IoT

- To program and simulate a turtle bot and perform v-slam and obstacle avoidance on it
- Programming robot to track lane and follow a desired path in the map and also enabling object detection and tracking using Kinect sensor
- Developed an intelligent IoT based device to perform modern home or industry applications
- Made an advanced braking system for the train to reduce accidents which can be controlled via IoT

SKILLS AND INTERESTS

- **Languages:** English (*fluent*), Hindi (*native*), French (*A2 Proficiency*)
- **Research Interests:** Medical Robotics, Autonomous Navigation, passive haptics control, Humanoid Robotics, Biohybrid Robotics, Deep Learning, space Robotics, and ai based hybrid robot vehicle
- **Technical:** Creative Thinking, Problem Solving, C++, Python [NumPy, TensorFlow, pandas, anaconda], Simulink, MATLAB, AutoCAD, Arduino, ROS, 3d printing, eagle cad, advanced mathematics
- **Hobbies:**(Travelling, Skating, Dance, art)

Awards and achievements

- Awarded several regional and national level awards in robotics competitions, fests, and workshops.
- Gold medal in Indian institute of technology BHU for smart green energy solution

Pranay Kumar

Technical Consultant

Summary

A Technical expert and a passionate trainer having a keen interest in Research & Development, Technical Training and Project Management, Delivered more than 50 workshops and Technical Training in various technologies and domains including IITs, NITs and other premier educational organizations corporate companies including NIIT, Packt Publishing, Quantam, Vensys consulting, Harman-Pune, Casugol-Singapore, APU-Malaysia, Compucom-pune & various others.

Technologies & Expertise

- Deep Learning & Machine Learning Algorithm
- Internet of Things (Industry 4.0)
- Robotics & Embedded System

Experience (Machine Learning, Deep Learning, Internet of Things, RPA)

- Delivered IoT certification program for corporate client at Kuala Lumpur, Malaysia.
- Delivered certification training program at IIT-Guwahati on Machine learning and Deep Learning.
- Delivered training on IoT security at Compucom Pune and Harman International.
- Worked on NLP and Robotics based humanoid Robot and Swarm Robot.
- Delivered 10+ Faculty Development Program and QIP sponsored programs on IoT Development & Machine Learning.
- Delivered Online Corporate trainings on Data Science and IoT to Vensys consulting, TBIP and many other IT corporate clients like Accenture, Genpact, Wipro, Cognizant, etc.
- Delivered more than 20+ corporate sessions on Machine Learning Algorithm for IT professionals for different consultancy like TechTrunk Ventures Pvt. Ltd., Vensys Consultancy, SkillWise Learning solution, ElectroCloud Labs, NareshIT, more.

Technical Expertise

IIoT (Industry 4.0)

Programming Languages: Embedded C,C++, Python, Arduino, MATLAB, JS

Scripting Languages: HTML, CSS

IoT Protocol: HTTP,MQTT,CoAP, Web socket

Hardware: Arduino, Raspberry Pi, AVR, Intel Edison,ARM,Intel Gallelio, HC05, ESP8266

IoT Platforms: AWS IoT, Azure, IBM Bluemix,Thingworx, Thingspeak, myDevices, Twilio, node-red, Ubidots, IFTTT, PubNub,

Networking Technology: - zigbee,Bluetooth,cellular,NFC,LoRa,LPWAN,NB-IoT

IoT Analytics:- Azure,AWS

Machine Learning/Deep Learning

Machine Learning Algorithm: Artificial Neural Networks,Support Vector Machine,K Means Clustering,Linear,Logistic Algorithm,Random Forest,Decision Tree etc.

Deep Learning Algorithm: Convolutional Neural Networks, Recurrent Neural Network/ Long short-term memory,Restricted Boltzmann Machine(RBM) and Autoencoders,Generative Adversarial Networks

Cloud Platform: Azure ML studio,AWS Machine Learning

Programming Language: R,Python

22	1DT19CS038	DEEPA N C	Deepa	Deepa	Deepa	Deepa-NC	Deepa-NC	Deepa-NC
23	1DT19CS039	DEEPALI P	Deepa	Deepa	Deepa	Deepa	Deepa	Deepa
24	1DT19CS042	FABIAN CHEMMANOR	Fabi	Fabi	Fabi	Fabi	Fabi	Fabi
25	1DT19CS043	G S SUCHITHA	S	S	S	S	S	S
26	1DT19CS045	GAGANASRI	G	G	G	G	G	G
27	1DT19CS046	GANESH A	G	G	G	G	G	G
28	1DT19CS047	GAURAV MOURYA	G	G	G	G	G	G
29	1DT19CS048	GUDISE SUDHEER KUMAR	Gudise Sudheer	Gudise Sudheer	Gudise Sudheer	Gudise Sudheer	Gudise Sudheer	Gudise Sudheer
30	1DT19CS049	GURIJALA PRANATHI	Gurijala	Gurijala	Gurijala	Gurijala	Gurijala	Gurijala
31	1DT19CS051	H VISHWAJIT	Vishwa	Vishwa	Vishwa	Vishwa	Vishwa	Vishwa
32	1DT19CS052	HARISH KUMAR D	Harish	Harish	Harish	Harish	Harish	Harish
33	1DT19CS054	HARSH V CHALLA	Harsh	Harsh	Harsh	Harsh	Harsh	Harsh
34	1DT19CS056	HEMANTH REDDY RL	Hemant	Hemant	Hemant	Hemant	Hemant	Hemant
35	1DT19CS057	ISHAN MAKHARIA	Ishan	Ishan	Ishan	Ishan	Ishan	Ishan
36	1DT19CS058	ISSHITA PANDITA	I	I	I	I	I	I
37	1DT19CS059	J MANASA SHETTY	Manasa	Manasa	Manasa	Manasa	Manasa	Manasa
38	1DT20CS401	DARSHAN GOWDA T S						
39	1DT20CS406	LAKSHMI S						
40	1DT20CS411	SHALINI K GOWDA						
41	1DT20CS413	SHANCHINI K H						

42 1DT20CS412 Shamitha

Shamitha Shamitha Shamitha Shamitha Shamitha Shamitha

Dr.C. Nandini
Vice principal & Head of Department
DSATM Bangalore-82



Datascience and Machine Learning 3 day workshop list

CSE 6B List			27-04-2022		28-04-2022		29-04-2022	
Sl.No.	USN	NAME	Morning	Evening	Morning	Evening	Morning	Evening
1	IDT19CS061	JEEVAN RAJU G	Jeevan	Jeevan	Jeevan	Jeevan	Jeevan	Jeevan
2	IDT19CS062	JHANA VI N OZA	Jh	Jh	Jh	Jh	Jh	Jh
3	IDT19CS064	K BHUVANESH	BHU	BHU	BHU	BHU	BHU	BHU
4	IDT19CS066	KARTHIKA MR	Karthika	Karthika	Karthika	Karthika	Karthika	Karthika
5	IDT19CS067	KAVYA J	K	K	K	K	K	K
6	IDT19CS068	KHAJA MOINUDEEN A K	K	K	K	K	K	K
7	IDT19CS069	KHUSHI N BIJKAL		Khushi	Khushi	Khushi	Khushi	Khushi
8	IDT19CS070	KOPPARAPU PRANAV	Pranav	Pranav	Pranav	Pranav	Pranav	Pranav
9	IDT19CS071	KRUTHIK J	Kruthik	Kruthik				
10	IDT19CS072	LATHASHEKHAR B C	Lathashekar	Lathashekar	Lathashekar	Lathashekar	Lathashekar	Lathashekar
11	IDT19CS073	LAVANYA K	Lava	Lava	Lava	Lava	Lava	Lava
12	IDT19CS074	MADHU SUDHAN S	Madhu	Madhu	Madhu	Madhu	Madhu	Madhu
13	IDT19CS075	MAHESH YADAV G	Ma	Ma	Ma	Ma	Ma	Ma
14	IDT19CS076	MAITHILI JOSHI	Maithi	Maithi	Maithi	Maithi	Maithi	Maithi
15	IDT19CS077	MAMISHA	Mamisha	Mamisha	Mamisha	Mamisha	Mamisha	Mamisha
16	IDT19CS078	MANIK CHAUHAN	Manik	Manik	Manik	Manik	Manik	Manik
17	IDT19CS079	MANJESHGOWDA R K	Manjesh	Manjesh	Manjesh	Manjesh	Manjesh	Manjesh
18	IDT19CS080	MD SAHIL TAGALA	Sahil	Sahil	Sahil	Sahil	Sahil	Sahil
19	IDT19CS081	MEDINI H S	Medini	Medini	Medini	Medini	Medini	Medini
20	IDT19CS082	MOHAMMED SAIF	Mohammed	Mohammed	Mohammed	Mohammed	Mohammed	Mohammed
21	IDT19CS083	MOHAN M			Mohan	Mohan	Mohan	Mohan
22	IDT19CS084	MONISH C			Monish	Monish	Monish	Monish
23	IDT19CS085	MUHAMMAD ZIDAN KM			Muham	Muham	Muham	Muham
24	IDT19CS086	MUSKAN BAJPAI	Muskan	Muskan	Muskan	Muskan	Muskan	Muskan
25	IDT19CS087	NAGENDRA G P	Naga	Naga	Naga	Naga	Naga	Naga
26	IDT19CS088	NATUVA SRUTHI	Natruva	Natruva	Natruva	Natruva	Natruva	Natruva
27	IDT19CS089	NAVEENKUMAR	Naveen	Naveen	Naveen	Naveen	Naveen	Naveen
28	IDT19CS091	NAVYASHREE M	Navya	Navya	Navya	Navya	Navya	Navya

29	1DT19CS092	NAYANA S							
30	1DT19CS093	NEELISHA S N	Neelishan	Neelisha	Neelishan	Neelishan	Neelishan	Neelishan	Neelishan
31	1DT19CS094	NIHARIKA K	Niharika	Niharika	Niharika	Niharika	Niharika	Niharika	Niharika
32	1DT19CS095	NIKET AGRAWAL	Niket	Niket	Niket	Niket	Niket	Niket	Niket
33	1DT19CS098	OMKARTIWARI	Omkar	Omkar	Omkar	Omkar	Omkar	Omkar	Omkar
34	1DT19CS099	P AVINASH	P Avinash	P Avinash	P Avinash	P Avinash	P Avinash	P Avinash	P Avinash
35	1DT19CS101	PAMIDI BOYANA NAV TEJ	P. Navtej	P. Navtej	P. Navtej	P. Navtej	P. Navtej	P. Navtej	P. Navtej
36	1DT19CS104	PAWAR NISHANT AJIT	Nishant	Nishant	Nishant	Nishant	Nishant	Nishant	Nishant
37	1DT19CS105	POLISETTI KOWSHITHA	Kowshitha	Kowshitha	Kowshitha	Kowshitha	Kowshitha	Kowshitha	Kowshitha
38	1DT19CS106	PRADEEP S	Pradeep	Pradeep	Pradeep	Pradeep	Pradeep	Pradeep	Pradeep
39	1DT19CS107	PRAJAKTHA P PRABHU	Prabhuk	Prabhuk	Prabhuk	Prabhuk	Prabhuk	Prabhuk	Prabhuk
40	1DT19CS109	PRAKRUTHI P	Prakruthi	Prakruthi	Prakruthi	Prakruthi	Prakruthi	Prakruthi	Prakruthi
41	1DT19CS110	PRANAV K M	Pranav	Pranav	Pranav	Pranav	Pranav	Pranav	Pranav
42	1DT19CS111	PRARTHANA MP	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana
43	1DT19CS112	PRARTHANA P	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana	Prarthana
44	1DT19CS113	PRASHANTH K G	Prashanth	Prashanth	Prashanth	Prashanth	Prashanth	Prashanth	Prashanth
45	1DT19CS114	PRATHEEK B J	Pratheek	Pratheek	Pratheek	Pratheek	Pratheek	Pratheek	Pratheek
46	1DT19CS115	PRAVEEN BEVINAMARAD	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen	Praveen
47	1DT19CS117	PREETHI S	Preethi	Preethi	Preethi	Preethi	Preethi	Preethi	Preethi
48	1DT19CS118	PRINCE KUMAR	Prince	Prince	Prince	Prince	Prince	Prince	Prince
49	1DT19CS119	PRUTHIVIKA V	Pruthivika	Pruthivika	Pruthivika	Pruthivika	Pruthivika	Pruthivika	Pruthivika
50	1DT19CS120	RAGHVENDRA PRATAP SINGH	Raghavendra	Raghavendra	Raghavendra	Raghavendra	Raghavendra	Raghavendra	Raghavendra
51	1DT20CS400	CHANDINI S	Chandini	Chandini	Chandini	Chandini	Chandini	Chandini	Chandini
52	1DT20CS403	DIVYA S	Divya	Divya	Divya	Divya	Divya	Divya	Divya
53	1DT20CS407	MANOJ KUMAR C K	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj	Manoj
54	1DT20CS409	PUSHPAMALA S	Pushpamala	Pushpamala	Pushpamala	Pushpamala	Pushpamala	Pushpamala	Pushpamala
55	1DT20CS410	SAI DIVYA	Sai Divya	Sai Divya	Sai Divya	Sai Divya	Sai Divya	Sai Divya	Sai Divya
56	1DT20CS415	SPOORTHI S NADIGER	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi	Spoorthi

1DT19CS116 Preetham HK

1DT19CS108 Prajwal R

1DT19CS096 Nikhil AV

Pruthi Pruthi Pruthi

Pruthi Pruthi Pruthi

Pruthi Pruthi Pruthi

D. C. Anandini
Vice principal & Head of Department

27	1DT19CS150	SHREY M RAJ	Shrey	Shrey	Shrey	Shrey	Shrey	Shrey
28	1DT19CS151	SHREYASH SRIVASTAVA	Shreyash	Shreyash	Shreyash	Shreyash	Shreyash	Shreyash
29	1DT19CS152	SHRIYA S	Shriya	Shriya	Shriya	Shriya	Shriya	Shriya
30	1DT19CS153	SINDHU R	Sindhu	Sindhu	Sindhu	Sindhu	Sindhu	Sindhu
31	1DT19CS154	SONAL SENGUPTA	Sonal	Sonal	Sonal	Sonal	Sonal	Sonal
32	1DT19CS156	SOURAV NAGESH	Sourav	Sourav				
33	1DT19CS157	SRAJANA	Srajan	Srajan				
34	1DT19CS158	SRINIDHI T M BHAT	Srinidhi	Srinidhi	Srinidhi	Srinidhi	Srinidhi	Srinidhi
35	1DT19CS159	SUHRUTH R	Suhruth	Suhruth	Suhruth	Suhruth	Suhruth	Suhruth
36	1DT19CS160	SURAJ B PRAKASH	Suraj	Suraj	Suraj	Suraj	Suraj	Suraj
37	1DT19CS161	SUSHMITHA H	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha
38	1DT19CS162	SUSHMITHA M	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha	Sushmitha
39	1DT19CS163	SWATHI K N	Swathi	Swathi				
40	1DT19CS164	TEJAS M	Tejas	Tejas	Tejas	Tejas	Tejas	Tejas
41	1DT19CS165	TEJAS SHAH	Tejas	Tejas	Tejas	Tejas	Tejas	Tejas
42	1DT19CS166	TEJASWI U	Tejaswi	Tejaswi	Tejaswi	Tejaswi	Tejaswi	Tejaswi
43	1DT19CS167	THARUN S	Tharun	Tharun	Tharun	Tharun	Tharun	Tharun
44	1DT19CS168	TIKSHA	Tiksha	Tiksha	Tiksha	Tiksha	Tiksha	Tiksha
45	1DT19CS169	USHA B A	Usha	Usha	Usha	Usha	Usha	Usha
46	1DT19CS170	VAISHNAVI M	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
47	1DT19CS171	VAISHNAVI N	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi	Vaishnavi
48	1DT19CS172	VANSH SAMEER	Vansh	Vansh	Vansh	Vansh	Vansh	Vansh
49	1DT19CS173	VARSHITHA B S (LS after 12)	Varshitha	Varshitha	Varshitha	Varshitha	Varshitha	Varshitha
50	1DT19CS175	VISHAL	Vishal	Vishal	Vishal	Vishal	Vishal	Vishal
51	1DT19CS176	VISHNU VARDHAN T	Vishnu	Vishnu	Vishnu	Vishnu	Vishnu	Vishnu
52	1DT19CS177	VISHWAS H S	Vishwas	Vishwas	Vishwas	Vishwas	Vishwas	Vishwas
53	1DT19CS178	Y RAVI	Y Ravi	Y Ravi	Y Ravi	Y Ravi	Y Ravi	Y Ravi
54	1DT19CS180	YASHESVINEE V	Yashesvinee	Yashesvinee	Yashesvinee	Yashesvinee	Yashesvinee	Yashesvinee
55	1DT19CS182	VIVEK SHARMA	Vivek	Vivek	Vivek	Vivek	Vivek	Vivek
56	1DT18CS108	THEEKSHNA	Theekshna	Theekshna				
57	1DT20CS402	Dishan C	Dishan	Dishan				
58	1DT20CS414	Shreyas Gowda S H	Shreyas	Shreyas				
59	1DT20CS416	V G Adharsh	V G Adharsh	V G Adharsh				
60		Sapna						

61 1DT19CS124 Rakesh Kundu

Dr. C. Nandini
Vice principal & Head of Department
DSATM Bangalore-82

C. Nandini
VICE PRINCIPAL, PROF., & HD
Department of Computer Science & Engineering
DR. B. R. AMBekar SCHOOL OF TECHNOLOGY AND MANAGEMENT
Kalyanpur, Opp. to Art of Living
Bangalore-560017



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082
Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi
CE, CSE, ECE, EEE, ISE, ME Courses Accredited by NBA, New Delhi
(Accredited by NBA and NAAC (A+))

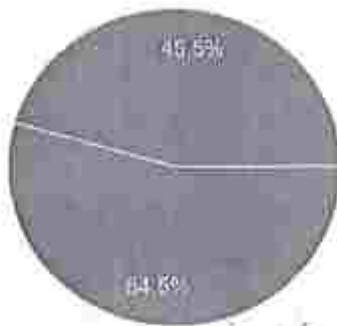


DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Feedback of DataScience using Machine Learning Workshop

1) PRESENTATION QUALITY

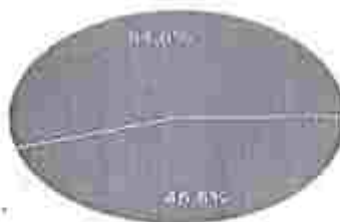
11 responses



- Excellent
- Good
- Average
- Fair

2) DID YOU RECEIVE EXPECTED OUTCOME FROM TRAINER

11 responses



- Excellent
- Good
- Average
- Fair

3) QUALITY OF DELIVERABLE

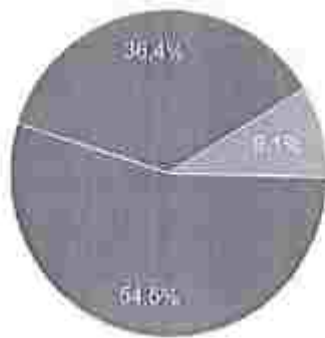
11 responses



- Excellent
- Good
- Average
- Fair

4) HANDS ON EXPERIENCE

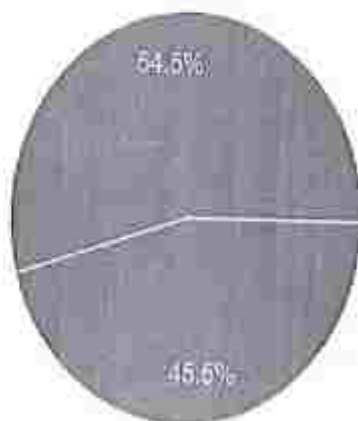
11 responses



- Excellent
- Good
- Average
- Fair

5) PROGRAM TAKE AWAY

11 responses



- Excellent
- Good
- Average
- Fair

C. Nandini

Dr.C. Nandini

**Vice principal & Head of Department
DSATM Bangalore-82**

VICE PRINCIPAL, PROF., & HOD

Department of Computer Science & Engineering
DRSABANNA SAGRI ACADEMY OF TECHNOLOGY AND MANAGEMENT
Udayapura, Opp. to Art of Living
Kannurpura Road, Bangalore-560087

Student's Name

24 responses

Medini

ANGADI SHIVANI

Sushmitha

Chethana T S

Prarthana M.P.

Prajwal R

SUSHMITHA H

Mahesh Yadav G

Suraj B Prakash

Contact Number

24 responses

9148287716

8688731056

8431955196

6361258512

7676466127

9844090089

8431019857

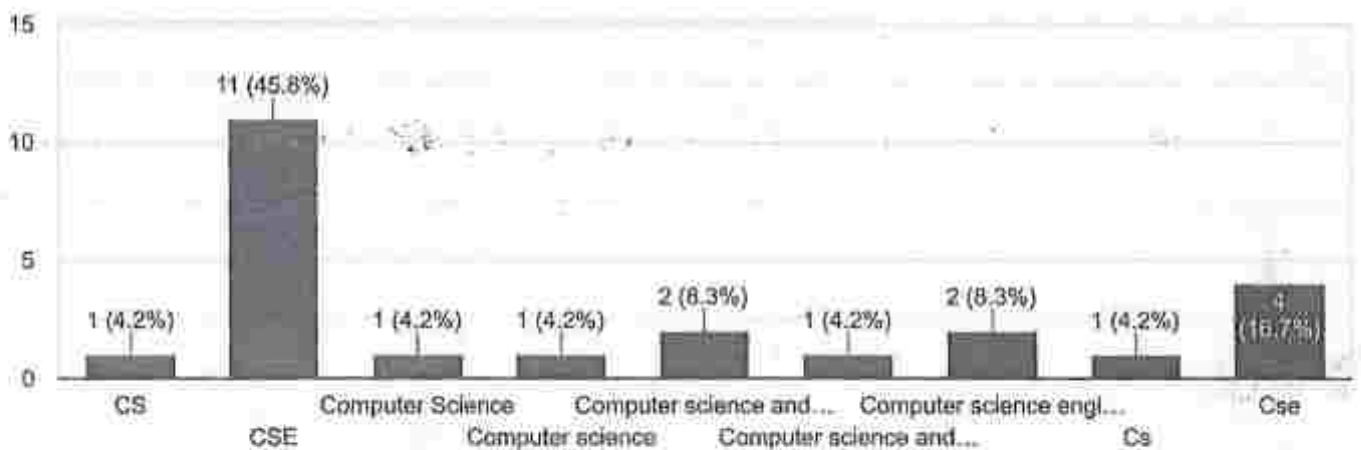
9620030315

6361057156

Department Name

Copy

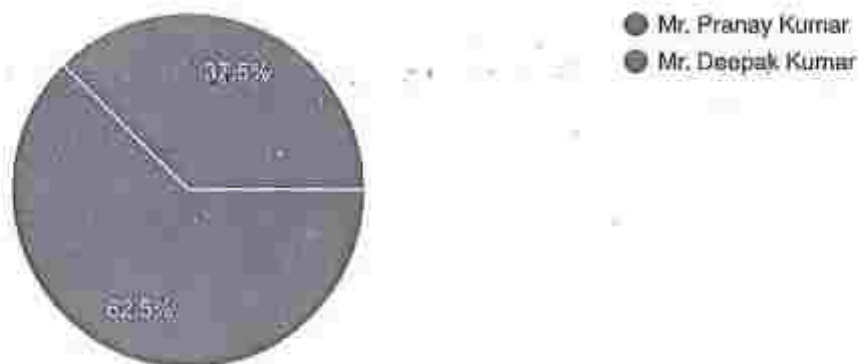
24 responses



Trainer/ Instructor Name (Representative form TechTrunk)

Copy

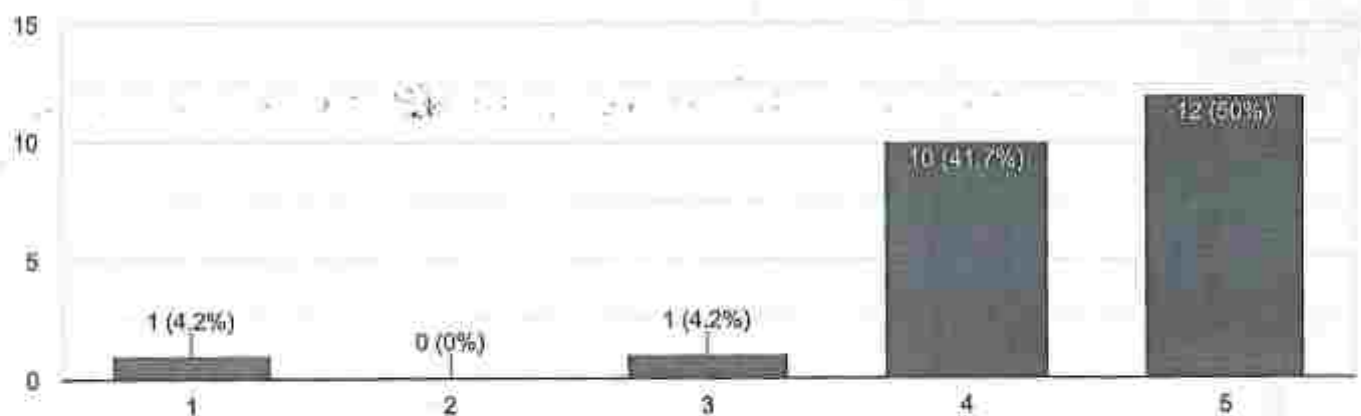
24 responses



Instructor's Presentation Ability

Copy

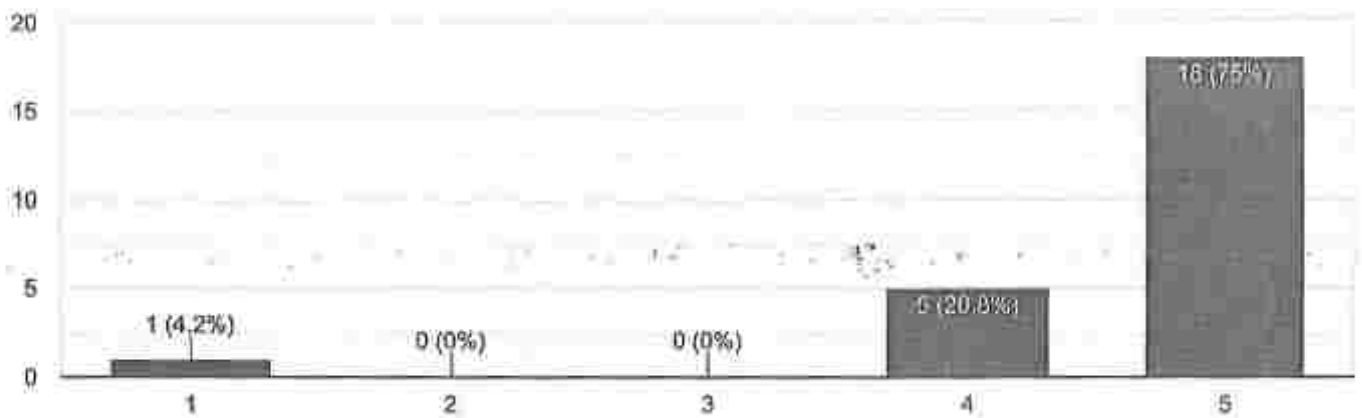
24 responses



Instructor's Knowledge

 Copy

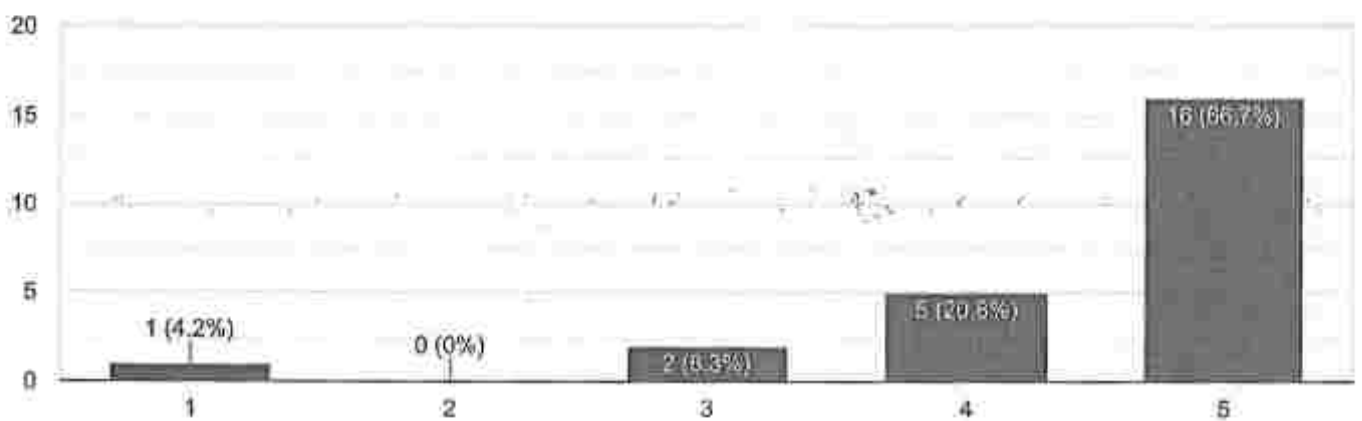
24 responses




Instructor's Query Handling Skills

 Copy

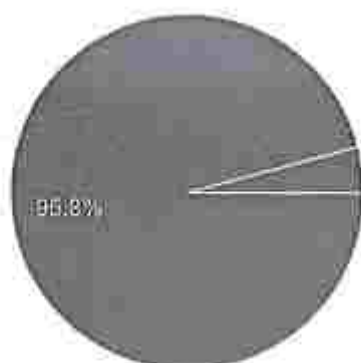
24 responses



Are you able to understand the concepts taught by the Instructor?

 Copy

24 responses



- Yes
- No
- Some of it

C. Nandini
VICE PRINCIPAL, PROF., & HOD
Department of Computer Science & Engineering
SHRIHANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT
Udayapura, Opp. to Art of Living
Kanakapura Road, Bangalore-560012



Certificate of Chief Coordination

ElectroCloud Labs appreciates

KEERTHANA SHANKAR

Asst. Professor CSE, DSATM

for his/her valuable cooperation for organizing 3 days workshop on

Data Science & Machine Learning

at

Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022

A circular stamp with the text 'ELECTROCLOUD LABS' and 'Office' in the center. Below the stamp is a handwritten signature in black ink that reads 'Anil Shyji'.

Operation Manager
ElectroCloud Labs

A handwritten signature in black ink, appearing to be 'R & S', written over a horizontal line.

Principal
DSATM, Bangalore



Certificate of Chief Coordination

ElectroCloud Labs appreciates

SHALINI A B

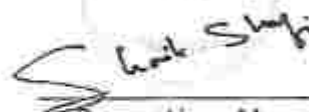
Asst. Professor CSE, DSATM


for his/her valuable cooperation for organizing 3 days workshop on

Data Science & Machine Learning

at

Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022


Operation Manager
ElectroCloud Labs


Principal
DSATM, Bangalore



Certificate of Chief Coordination

ElectroCloud Labs appreciates

JAHNAVI S

Asst. Professor CSE, DSATM


for his/her valuable cooperation for organizing 3 days workshop on

Data Science & Machine Learning

at

Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022


Operation Manager
ElectroCloud Labs


Principal
DSATM, Bangalore



Certificate of Chief Coordination

ElectroCloud Labs appreciates

SHYLAJA B

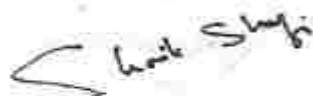
Asst. Professor CSE, DSATM


for his/her valuable cooperation for organizing 3 days workshop on

Data Science & Machine Learning

at

Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022


Operation Manager
ElectroCloud Labs


Principal
DSATM, Bangalore



Certificate of Chief Coordination

ElectroCloud Labs appreciates

DIVYA H N


Asst. Professor CSE, DSATM

for his/her valuable cooperation for organizing 3 days workshop on

Data Science & Machine Learning

at

Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022


Operation Manager
ElectroCloud Labs


Principal
DSATM, Bangalore



ElectroCloud Labs



Certificate of Chief Coordination

ElectroCloud Labs appreciates

CHAITRA Y R

Asst. Professor CSE, DSATM

for his/her valuable cooperation for organizing 3 days workshop on

Data Science & Machine Learning

at

Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022



Shri Shri
Operation Manager
ElectroCloud Labs

Principal
DSATM, Bangalore

Certificate of Participation

Presented to

Poliseti Kowshitha

for attending 3 days workshop on

Data Science & Machine Learning

delivered by ElectroCloud Labs in association with
Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022



S. Shankar Shylpi
Operation Manager
ElectroCloud Labs, Hyd

C. N. J.
Head of Department
DSATM, Bangalore

R. R.
Principal
DSATM, Bangalore

Certificate of Participation

Presented to

Pawar Nishant Ajit

for attending 3 days workshop on

Data Science & Machine Learning

delivered by ElectroCloud Labs in association with
Dayananda Sagar Academy of Technology and Management (DSATM)
under Centre of Excellence for Data Science & Machine Learning Labs, Bangalore
from 27th April to 29th April, 2022



Link Shaji
Operation Manager
ElectroCloud Labs, Hyd

C. N. J.
Head of Department
DSATM, Bangalore

R. S.
Principal
DSATM, Bangalore



**DAYANANDA SAGAR ACADEMY OF TECHNOLOGY
& MANAGEMENT**

(Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)
Udayapura, Opp, Art of living, Kanakapura main road, Bangalore-560082
CE, CSE, ECE, EEE, ISE, ME Courses Accredited by NBA, New Delhi



Department of Computer Science and Engineering

**In association with
TEQUED LABS
COE and SKILL Lab**



**Organizing
3 Days Workshop
On**

AUGMENTED REALITY AND VIRTUAL REALITY

Date: 13/01/2022 to 15/01/2022
Time: 9.30am to 4.30pm

RESOURCE PERSON:

Yokesh J
Unity XR Developer

IN THE PRESENCE OF

Dr. M RAVISHANKAR
Principal, DSATM

Convener
Dr. C. Nandini
Vice Principal, Prof. & HOD-CSE

Co-ordinator:

Jahnavi S, Asst. Prof., CSE, DSATM

5th semester CSE Students

RSS
11/1/22

Principal /
DAYANANDA SAGAR ACADEMY OF
TECHNOLOGY & MANAGEMENT
Udayapura, Opp To Art Of Living,
Kanakapura Road, Bangalore - 560 0



DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

(Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi) (6 Branches CSE, ISE, ECE, EEE, ME& CE Accredited 3 years by NBA, New Delhi)
Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

Department Of Computer Science And Engineering

Purpose: The research and innovation is currently across a range of industries including – product and skill development, Health and medical science, art and architecture, transport, construction, tourism, entertainment, education, and productivity software and hence helps the students to enhance their skills.

About the Topic: Workshop on Augmented Reality and Virtual Reality to Third year students from 13/01/2022 to 15/01/2022.

Resource person/participants: Mohammed Ameer, professional trainer, Skilled Trainer for Electronics & Mechatronics skilled Trainer for Embedded Systems and Internet of Things (Arduino, Raspberry Pi Node MCU platforms),skilled Trainer for Robotics on various platforms(Arduino, ATMEGA 8,ATMEGA 16, MSP430). **Participants Count :100**

Vision: Anyone aspiring to build a career in software development can choose augmented reality and virtual reality to enhance their skills and apply in various pursuits.

Identification and addressing the GAP: Adopting the current Industry driven technologies and modern tools for design and modeling engineering activities

Measurable outcomes: Augmented reality (AR) and Virtual Reality (VR) bridge the digital and physical worlds. They allow you to take in information and content visually, in the same way you take in the world.

C. Nandini

HOD's Signature

RSS

Principal's Signature

VICE PRINCIPAL, PROF., & HOD

Department of Computer Science & Engineering

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

Udayapura, Opp. to Art of Living

Kanakapura Road, Bangalore-560082

Principal /
**DAYANANDA SAGAR ACADEMY OF
TECHNOLOGY & MANAGEMENT**
Udayapura, Opp To Art Of Living,
Kanakapura Road, Bangalore - 560 082

"Plant more Trees, Save Water, Save Electricity, Avoid Plastics, The world is in your Hands"

With the diverse experience of 3 years in Unity Development and Consulting, Am confident in providing design and development solutions on Unity Engine and work hard to innovate, solve and execute for the best outcome for the employer.

WORK EXPERIENCE

Unity XR Developer VahanR Technologies

11/2021 - Present

Chennai

Achievements/Tasks

- Built VR simulation for Bajaj and Tata.
- Built 3D simulation for health care and various Industries.
- Working on bank simulation and 3D crowd simulations.

Unity Developer and Consulting Freelancer

10/2019 - 10/2021

Bengaluru, India

Achievements/Tasks

- Created Augment reality Game and application to take photos with marvel Hero's for Green Origin Technologies.
- Revamped old games to give refreshing look and managed team of graphic designers for creating the assets.
- Worked on Augmented Reality experience furniture placement and architectural visualisation.
- Worked on Multiple projects on upgrading old Unity project to latest versions and Published multiple Games.

Project Consultant ZyenaLABS GmbH

08/2019 - 10/2019

Bengaluru India

Achievements/Tasks

- Successfully provided a solution for oil flow simulation inside the engine to Ashok Leyland.
- Worked on PPE safety simulation for Murugappa groups.
- Worked on building a tool for Airplane's cabin modification.

Unity Intern IITM Chennai (Crion Technologies)

03/2019 - 06/2019

Chennai, India

Achievements/Tasks

- Built an Interactive app using Unity For Fitness Band (IOT).
- UI/UX development for the number of applications.

EDUCATION

B.Sc. Interactive Design ICat Design and Media College

06/2016 - 06/2019

Bengaluru, India

SKILLS

Unity2D/3D AR/VR Model Viewer

WebGL WebGL AR C# HTML/CSS

Architectural Visualization VIVE

Project Management Unity Trainer

Oculus Quest

PERSONAL PROJECTS

Tap Hero (08/2020)

- This is a story-based game wherein on a planet far away from earth a deadly species called korona was taking over the planet and Tap heroes should Destroy all the korona warriors.
- Game is built to scale in the future with just 15 Level.

Event Managements (02/2021 - 04/2021)

- Successfully organized a number of parties in various pubs in the area of Koramangala, Bengaluru.

Paramedic Simulation (12/2020 - Present)

- Creating a simulation to give training for paramedics and testing.

ORGANIZATIONS

CRION Technologies

Green Origin Private Ltd

Alumnus Software Limited

Zyena Labs

XRLabs

LANGUAGES

Tamil

Native or Bilingual Proficiency

Kanada

Literal Working Proficiency

English

Full Professional Proficiency

Hindi

Elementary Proficiency

AR and VR Workshop

Overview

Virtual Reality and Augmented Reality (VR and AR) have massive innovation potential across a wide range of industries and research fields. This research and innovation is currently across a range of industries including – product and skill development, Health and medical science, art and architecture, transport, construction, tourism, entertainment, education, and productivity software.

Course Contents

- Introduction to AR
- Introduction to VR
- Unity 3D
 - Installation
 - Tools of Unity 3D
- Projects using Unity 3D
- Mini Project for students

Certificate of Course Completion will be given by Tequed Labs to all students

No Pre-requisites required



Feedback of ARVR Workshop

1) PRESENTATION QUALITY

45 responses



- Excellent
- Good
- Average
- Fair

3) QUALITY OF DELIVERABLE

45 responses



- Excellent
- Good
- Average
- Fair

2) DID YOU RECEIVE EXPECTED OUTCOME FROM TEACHER

45 responses



- Excellent
- Good
- Average
- Fair

4) PROGRAM TAKE AWAY

45 responses



- Excellent
- Good
- Average
- Fair

C. Nandini

Dr.C. Nandini
Vice principal & Head of Department

DSATM Bangalore-82
VICE PRINCIPAL, PROF., & HOD

Department of Computer Science & Engineering

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY AND MANAGEMENT

Udayapura, Opp. to Art of Living

Kanakapura Road, Bangalore-560082

DAYANANDA SAGAR ACADEMY OF TECHNOLOGY & MANAGEMENT

Opp. Art of Living, Udayapura, Kanakapura Road, Bangalore- 560082

Affiliated to Visvesvaraya Technological University, Belagavi and Approved by AICTE, New Delhi

CSE, ISE, ECE, EEE, ME, CE Branches Accredited by NBA, New Delhi

**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING****Student List for ARVR Workshop**

USN NO.	Name of Student
1DT19CS001	AASTHA
1DT19CS002	ABDULLA YUSUF KHAN
1DT19CS003	ABHIJEET KUMAR
1DT19CS006	ADHEESH SHARMA
1DT19CS007	ADITYA KUMAR AGARWAL
1DT19CS008	ADITYA PRATAP VERMA
1DT19CS009	ADITYA RAJ
1DT19CS010	AKANKSHA P
1DT19CS011	AKILI CHAKRAVARDHAN
1DT19CS013	AMOGH S BHARADWAJ
1DT19CS014	ANAGHA DEEPAK INAMDAR
1DT19CS015	ANAGHASHREE C A
1DT19CS016	ANANNYA MAHAPATRA
1DT19CS017	ANGADI SHIVANI
1DT19CS018	ANKIT KUMAR SINGH
1DT19CS021	APOORVA G S
1DT19CS022	APOORVA M
1DT19CS026	BHARGAV REDDY A M
1DT19CS027	BOMPALLY SRIHARSH
1DT19CS028	BUDDALA RISHITHA REDDY
1DT19CS029	C M RAKSHITH
1DT19CS030	CHANDAN S
1DT19CS031	CHANDRAKANTH N MURTHY
1DT19CS032	CHEETHANA T S
1DT19CS033	CHIRAG SUTHAR
1DT19CS034	CHIRANTAN BANERJEE
1DT19CS035	CHITHRA B
1DT19CS036	D SAI SANKEERTHANA
1DT19CS037	DARSHAN GOWDA T
1DT19CS038	DEEPA N C
1DT19CS039	DEEPAI P
1DT19CS042	FABIAN CHEMMANOR

1DT19CS043	G S SUCHITHA
1DT19CS045	GAGANASRI
1DT19CS046	GANESH A
1DT19CS047	GAURAV MOURYA
1DT19CS048	GUDISE SUDHEER KUMAR
1DT19CS049	GURIJALA PRANATHI
1DT19CS051	H VISHWAJIT
1DT19CS053	HARISHWINI D C
1DT19CS054	HARSH V CHALLA
1DT19CS055	HARSHIT SINGH
1DT19CS058	ISSHITA PANDITA
1DT19CS059	J MANASA SHETTY
1DT19CS060	JAYAM AKSHAY
1DT20CS401	DARSHAN GOWDA T S
1DT20CS404	KAVYA D
1DT20CS405	KAVYA G
1DT20CS406	LAKSHMI S
1DT20CS411	SHALINI K GOWDA
1DT20CS412	SHAMITH
1DT20CS413	SHANCHINI K H
1DT19CS061	JHANAVI N OZA
1DT19CS063	K ANISH SHETTY
1DT19CS080	MD SAHIL TAGALA
1DT19CS082	MEDINI H S
1DT19CS084	MOHAMMED SAIF
1DT19CS085	MOHAN M
1DT19CS086	MONISH C
1DT19CS087	MUHAMMAD ZIDAN KM
1DT19CS088	MUSKAN BAJPAI
1DT19CS092	NAGENDRA G P
1DT19CS094	NATUVA SRUTHI
1DT19CS098	NAVEENKUMAR
1DT19CS099	NAVYASHREE M
1DT19CS101	
1DT19CS102	NIKHIL A V
1DT19CS103	NITISH KUMAR
1DT19CS104	OMKARTIWARI
1DT19CS105	P AVINASH

1DT19CS108	P S SAI TARUN
1DT19CS109	PAMIDI BOYANA NAV TEJ
1DT19CS110	PATHI SUDHARSHAN
1DT19CS111	PAVAN KUMAR V
1DT19CS112	PAWAR NISHANT AJIT
1DT19CS113	POLISETTI KOWSHITHA
1DT19CS114	PRADEEP S
1DT19CS115	PRAJAKTHA P PRABHU
1DT19CS117	PRAJWAL R
1DT19CS118	PRAKRUTHI P
1DT19CS119	PRANAV K M
1DT19CS120	PRARTHANA MP
1DT19CS403	PRARTHANA P
1DT19CS408	PRASHANTH K G
1DT19CS409	PRATHEEK B J
1DT19CS062	PRAVEEN BEVINAMARAD
1DT19CS065	PREETHAM HK

C. Nandini

Dr.C. Nandini

Vice principal & Head of Department

DSATM Bangalore-82

VICE PRINCIPAL, PROF., & HOD

Department of Computer Science & Engineering

SRIBANANDA SHANKR ACADEMY OF TECHNOLOGY AND MANAGEMENT

Udayapura, Opp. to Art of Living

Kanagalapura Road, Bangalore-560082