



DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Technical Poster Making Competition

Dated: 17/11/2022

Date of Event: 17th November 2022 (02:15 pm- 3:30 pm)

Venue: Room No. 4303, Department of CSE, ADGITM, New Delhi

Objectives: Showing the creativity using the technical poster making competition (for the students of CSE and AI & DS)

Activities done: Technical Poster Making Competition in two categories:

- E-poster making
- Physical Poster making

Key Takeaways:


- Students participated with great enthusiasm and showed their creativity by designing and making technical posters.

Outcomes: 52+ students registered for the event and winners for both categories announced

Beneficiaries: CSE and AI & DS students

Photographs of event with title: Technical Poster Making Competition

Winners of the Events: Ms. Nandini (E-poster making)
Mr. Rahul Tomar (Physical Poster making)



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**
FC-26, Shastri Park, Delhi -110053
Approved by AICTE and Affiliated to GGSIPU
www.adgitmdelhi.ac.in || +91 114990500-99



BBD GROUP


**DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
AND
DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE**

TECHNICAL POSTER MAKING COMPETITION 2022

**TOPIC:
EMERGING TECHNOLOGIES IN COMPUTER SCIENCE**

DATE- 17TH NOV, 2022
TIME- 2:15-3:30 PM
**VENUE- ROOM NO. 4303,
4TH BLOCK, 3RD FLOOR**

**REGISTER
NOW**



LINK:
<https://forms.gle/HWKSTLCce5GPXHF66>

#ShapingGenerations





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Alumni Talk

Dated: 20/10/2022

Date of Event: 20th October 2022 (10:00 am- 11:30 am)

Venue: Auditorium, Dr. Akhilesh Das Gupta Institute of Technology and Management

Objectives: How to make Strategic Roadmap for Tier – 1 Company

Delegates (Speakers, Outsiders): Mr. Anuj Gupta – SDE – Swiggy

Activities done: Talk on Strategic Roadmap for Tier – 1 Company

Key Takeaways:

- What are the core subjects / topics to prepare?
- What the Tier 1 companies looking for?
- How he achieved his path? Success story
- Internships and Job options after course completion.
- Q&A Session

Outcomes: 110+ students attended the seminar and gather the information

Beneficiaries: CSE and AI & DS students

Photographs of event with title: Alumni Talk on Strategic Roadmap for Tier – 1 Company

 **Dr. Akhilesh Das Gupta Institute
of Technology and Management**
New Delhi

 **BBD GROUP**

(Formerly Northern India Engineering College)
Department of Computer Science & Engineering
and
Department of Artificial Intelligence and Data Science

ALUMNI TALK
on
**Strategic Roadmap for
Tier-1 Companies**
for the students of CSE and AI&DS
20th October 2022 (10:00 AM)

 **Mr. Anuj Gupta**
B.Tech CSE, 2017-2021
(SDE, Swiggy)

#ShapingGenerations





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Intra AI Cricket Match

Dated: 06/12/2022

Date of Event: 06 December (02:15 pm- 4:15 pm)

Venue: College Cricket Field, ADGITM, New Delhi

Objectives: Showing the sportsmanship spirit (for the students of AI & ML and AI & DS)

Activities done:

Toss was won by the team of AI & ML and they choose to Bowl first

Team AI & DS Target- 75 Runs (7 overs)

Team AI&ML failed to trail and Lost the match by 30 Runs

KEY TAKEAWAYS:

- * Students participated with great enthusiasm and showed their sportsman spirit

Outcomes:

Team AI & DS won the match by 30 Runs

Beneficiaries: ADGITM students

Photographs of event: Intra AI Cricket Match



**Dr. Akhilesh Das Gupta Institute of
Technology and Management**

FC-26, Shastri Park, New Delhi - 110053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in +91(11) 49905900-99



BBD GROUP



CRICKET MATCH

DEPARTMENT OF ARTIFICIAL INTELLIGENCE &
DATA SCIENCE



VS



KRITIM DHI
SAHIL SHARMA

DATAZOIC
AKSHAT





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on HTML Workshop

Dated: 21/12/2022

Date of Event: 21st December 2022 (2:30 pm- 3:30 pm)

Venue: Room no. 2205, Dr. Akhilesh Das Gupta Institute of Technology and Management

Objectives: Using Basic HTML Tags

Delegates (Speakers- AI&DS students): Mr. Ashutosh, Mr. Harsh Pandey, Mr. Jatin

Activities done: CV Creation using various html tags

Key Takeaways:

- What is HTML
- How it is different from C/C++
- What are tags, tables, lists
- Applications
- Q&A Session

Outcomes: 60 students attended the workshop and gather the information

Beneficiaries: ADGITM students

Photographs of event with title: HTML Workshop



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**

FC-26, Shastri Park, Delhi - 110 053
Approved by AICTE and Affiliated to GGSIPU
www.adgitmdelhi.ac.in || +91 11 49905900-99



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA
SCIENCE



DATAZOIC IN ASSOCIATION WITH LOGIX 

<HTML> WORKSHOP

DATE- 21 DEC 2022
VENUE- ROOM NO. 2205
TIME- 2:30 PM

CERTIFICATES WILL BE AWARDED TO THE PARTICIPANTS

#SHAPINGGENERATIONS:

SCAN TO REGISTER::





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on CSS War(Design the web)

Dated: 22/12/2022

Date of Event: 22nd December 2022 (2:30 pm- 4:00 pm)

Venue: Room no. 2205, Dr. Akhilesh Das Gupta Institute of Technology and Management

Objectives: Showing the creativity using CSS techniques for designing the web.

Key Takeaways:

Students participated with great enthusiasm and showed their creativity in designing the web.

Student Organiser: Mr. Roshan Kumar

Outcomes: 30 students participated in the event

Beneficiaries: ADGITM students

Photographs of event with title: CSS WAR (Design the web)

Winners:

1st - Tanishq Kashla from BTech/CSE/1st Year

2nd - Gaurav Rawat from (BTech/IT/3 Year)

3rd - Om Kaushik from (B.Tech/IT/3 Year)



**Dr. Akhilesh Das Gupta Institute of
Technology & Management**
FC-26, Shastri Park, NEW DELHI-110053
Approved by AICTE and Affiliated to GGSIPU
www.adgitmdelhi.ac.in +91(11)49905900-99



BBD GROUP

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE



DATAZOIC
In Association with **LOGIX**
Presents



CSS/WAR

Design the web

Certificates will be given
to winners and participants

Date : 22nd December 2022
Venue : Room no. 2205 & 2203 (2nd block)
Time : 2:30 PM - 3:30 PM



**SCAN TO
REGISTER**

#ShapingGenerations





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on COD

Dated: 23/12/2022

Date of Event: 23rd December 2022 (10:00am- 1:00 pm)

Venue: Room no. 2214 & 2215, Dr. Akhilesh Das Gupta Institute of Technology and Management

Objectives: Showing team spirit while competing with other teams through gaming event.

Key Takeaways:

- Students participated with great enthusiasm and enjoyed Call Of Duty Gaming competition.

Student Organiser: Mayank Bhardwaj, Mr. Ayush Chauhan, Shiti Sharma, Vipul Balyan

Outcomes: **28 teams** (94 students) participated in the event

Beneficiaries: ADGITM students

Photographs of event with title: COD Online Gaming Event

Winners:

1. Utsav (CSE 2nd year)
2. Sarthak Bhatnagar (Me 3rd year)
3. Ayush Thakur (ECE 3rd year)
4. Vedant Bahuguna (ECE 3rd year)



**Dr. Akhilesh Das Gupta Institute of
Technology & Management**
FC-26, Shastri Park, NEW DELHI-110053
Approved by AICTE and Affiliated to GGSIPU
www.adgitmdelhi.ac.in +91(11)49905900-99



TechnoUtsav-2022



Register now

Prize worth
RS 12000
in TechnoUtsav
2022



IEEE ADGITM

In collaboration with

DATAZOIC

(Department of AI&DS)

PRESENTS

GAMING COMPETITION

The game will be Call of duty and the students will
compete to win cash prize and certificates

23 DECEMBER 2022

Time : 10 AM to 12 PM

Venue : Room no. 2214 & 2215 (2nd Block)

Last date of registration 22 December'22

#ShapingGenerations





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Online Quiz competition on Emerging Technologies in Artificial Intelligence

Dated: 13/02/2023

Date of Event: 11th February 2023 at 5:30 PM

Objectives: The objective of the event was to update students with latest in Artificial Intelligence.

Key Takeaways:

- ☑ Students participated with great enthusiasm and test their skills on the aforementioned quiz

Outcomes: 30 students participated in the event

Beneficiaries: ADGITM students

Photographs of event with title: Online Quiz competition on Emerging Technologies in Artificial Intelligence

Winners:

1. Shubham Singla (S13)
2. Ayushmann Kamboj (S13)
3. Akriti Roy (S13)



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**

FC-26, Shastri Park, Delhi - 110 053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in || +91 11 49905900-99



DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE



LOGIX IN ASSOCIATION WITH DATAZOIC



PRESENTS

**ONLINE QUIZ COMPETITION ON
EMERGING TECHNOLOGIES IN
ARTIFICIAL INTELLIGENCE**



DATE- 11 FEB 2023

TIME- 5:30 PM

QUIZ WILL BE OF 10 MINUTES. IT WILL STOP AUTOMATICALLY AT 5:40 PM
CERTIFICATES WILL BE AWARDED TO THE WINNERS & PARTICIPANTS

SCAN TO REGISTER:



#SHAPINGGENERATIONS



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**

FC-26, Shastri Park, Delhi - 110 053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in || +91 11 49905900-99



BBD GROUP



**DEPARTMENT OF
ARTIFICIAL INTELLIGENCE & DATA SCIENCE**



**CONGRATULATIONS
TO THE WINNERS OF**

**ONLINE QUIZ COMPETITION ON
EMERGING TECHNOLOGIES IN
ARTIFICIAL INTELLIGENCE**

**SHUBHAM SINGLA (S13)
AYUSHMANN KAMBOJ (S13)
AKRITI ROY (S13)**

#SHAPINGGENERATIONS



DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Slogan Writing Competition on World **Interfaith Harmony Week**

Dated:06/03/2023

Date of Event: 3rd March 2023 at 2:30 PM

Objectives: The objective of the event was to give an opportunity to the participants to showcase their creativity through the Competition. Students participated with great Enthusiasm. The Winners of the event were:

Key Takeaways:

- ② Students participated with great enthusiasm and showed their creativity and thoughts on the aforementioned area.

Outcomes: 35 students participated in the event

Beneficiaries: ADGITM students

Photographs of event with title: Slogan Writing Competition on World Interfaith Harmony Week.

Winners:

1. Riddhima Garg (S16)
2. Rahul Purohit (MBA 1st year)
3. Md Areeb Inam (T7)



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**

FC-26, Shastri Park, Delhi - 110 053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in || +91 11 49905900-99



BBD GROUP

**DEPARTMENT OF ARTIFICIAL
INTELLIGENCE AND DATA SCIENCE**



LOGIX IN ASSOCIATION WITH DATAZOIC



PRESENTS

**SLOGAN WRITING
COMPETITION**

**Topic: World Interfaith
Harmony Week**



ONLINE COMPETITION

DATE:- 3rd MARCH 2023

TIME:- TILL 6:00 PM



#ShapingGenerations

SCAN ME!!



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**

FC-26, Shastri Park, Delhi - 110 053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in || +91 11 49905900-99



BBD GROUP



**Department of Artificial Intelligence
And Data Science**



Congratulations!

Slogan Making Winners



1. Riddhima Garg



2. Rahul Purohit



3. MD Areeb Inam

#ShapingGenerations





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Intra AI Cricket Match

Dated: 11/03/2023

Date of Event: 10 March (02:30 pm- 5:00 pm)

Venue: College Cricket Field, ADGITM, New Delhi

Objectives: Showing the sportsmanship spirit (for the students of AI & ML and AI & DS)

Activities done:

Toss was won by the team of AI & ML and they choose to Bat first

Team AI & DS Target- 57 Runs (10 overs)

Team AI&DS made 54 runs in 10 overs and lost the match by 03 Runs

KEY TAKEAWAYS:

* Students participated with great enthusiasm and showed their sportsman spirit

Outcomes:

Team AI & ML won the match by 03 Runs

Beneficiaries: ADGITM students

Photographs of event: Intra AI Cricket Match



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**

FC-26, Shastri Park, Delhi - 110 053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in || +91 11 49905900-99



BBD GROUP

DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE



LOGIX IN ASSOCIATION WITH DATAZOIC



CRICKET *Match*



VS



AI&DS

AI&ML

[Friday, March 10th , 2023 | 2.30 pm]

At College Ground





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Badminton Match

Dated: 24/03/2023

Date of Event: 22 March 2023 (02:30 pm- 3:45 pm)

Venue: College Badminton Court, ADGITM, New Delhi

Objectives: Badminton is not only about winning. What is important to me is about playing hard, doing my best and putting up a good show for the spectators. Showing the sportsmanship spirit (for the students of Kritrim Dhi-AI & ML and Datazoic-AI & DS)

Key Takeways:

Students participated with great enthusiasm and showed their sportsman spirit

Outcomes:

Winners:

Gold Medal: Dhruv and Abhay (Kritrim Dhi-AI&ML)

Silver Medal: Jayant and Dev (Kritrim Dhi-AI&ML)

Bronze Medal: Hardik and Ansh (Datazoic-AI&DS)

Beneficiaries: ADGITM students

Photographs of event: Badminton Match Pictures attached



**Dr. Akhilesh Das Gupta Institute
of Technology & Management**

FC-26, Shastri Park, Delhi - 110 053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in || +91 11 49905900-99



BBD GROUP

**DEPARTMENT OF
ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
DATAZOIC IN ASSOICATION WITH THE
SPORTS COMMITTEE**



**BADMINTON
TOURNAMENT**

**DATE: MARCH- 22,2023
VENUE: COLLEGE COURT
TIME : 2:15 Pm ONWARDS**

DOUBLES- BOYS



**SCAN
TO
REGISTER**



Note:
Please bring your own
Racket and
A mavis 350 shuttle
#ShapingGenerations

**MEDALS AND CERTIFICATES ARE PROVIDED TO
THE WNNERS AND RUNNER-UPS**





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on CSS WAR 2

Dated: 29/03/2023

Date of Event: 29th March 2023 (11:00 AM - 1:00 PM)

Venue: Room no. 2303, 3rd floor, 2nd block, Dr. Akhilesh Das Gupta Institute of Technology and Management

Objectives: Creating exceptional designs and showcasing the skills.

Key Takeaways:

- Students participated with great enthusiasm, dedication and enjoyed CSS war 2 web designing competition.

Student Organiser: Roshan Kumar (AI & DS IInd Year)

Outcomes: 40 students participated in the techno event held under **Utkarsh - 2023**

Beneficiaries: ADGITM students

Photographs of event with title: CSS War 2 Event

Winners:

1st - Archit Jain (Btech/IT/1st year)-**Cash Prize of Rs 1000/-**

2nd - Tanishq (Btech/ CSE / 1st year)- **Cash Prize of Rs 500/-**

3rd - Mohd Haroob (Btech/ECE) and Priya karn (Btech/AI&DS/ 2nd year, Guru Teg Bahadur Institute of Technology)- **Cash Prize of Rs 250/-**



ADGITM

Datazoic in association with **LOGIX**

PRESENTS



BBD GROUP

Css WAR



SCAN NOW

29.03.2023

Promitheia **tech**

#UTKARSH23'

MODULATION
DIGITAL



#ShapingGenerations





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Treasure Hunt

Dated: 30/03/2023

Date of Event: 30th March 2023 (12:00 PM - 2:00 PM)

Location: Room Number – 2214, AI & DS Department (Clues were set all around the campus)

Attendees: 20 teams with more than 100 participants & 30 volunteers.

Coordinator: Kushal Gupta & Ashutosh Dhal (2ND Year, AI & DS Department)

Overview:

The Treasure Hunt event was a fun and exciting event that was organized by Datazoic – The Official Society of Artificial and Data Science Department. The event took place on 30th March 2023 at Room Number 2214 and was attended by 20 teams with more than 100 participants. The aim of the event was to provide an opportunity for attendees to have fun, bond with each other, and exercise their problem-solving skills.

Activities:

In the Treasure Hunt event, 20 teams participated, each with one leader and three to five members. Registered teams had to report to room 2214 at 12 PM, where they were provided with their first clue. Clues were hidden in the college campus in the form of QR codes, and each of them was password-protected. By scanning the QR code, the participating team was led to a platform where they got their next clue only if they had inserted the right password. Each team had different clues, and each clue had a different password. Each team was allotted a volunteer to ensure that no unfair means were practiced by the teams to find their next clue. Each team had to solve 5 clues, and the team that solved all 5 clues and reported to the given room along with their volunteers was declared as the winner.

Outcome:

The Treasure Hunt event was a huge success. The attendees had a great time working together to solve the challenges and bond with each other. The event was not only fun, but it also helped to improve the problem-solving and teamwork skills of the attendees. The feedback received from the attendees was overwhelmingly positive, with many of them expressing their desire to attend similar events in the future.

The following teams are declared as winner –

Team Name	Branch and Section	Leader	Members	Position
Shareefzaade	IT, 2nd year, Sec S-16	Aayush	Ayush, Aashi, Diksha	1st
Clueminati	ECE, 1st year, Sec D	Sumit Pandey	Rishabh (Sec D), Vibha (AIML Sec J), Astha (AIML Sec J)	2nd
The Treasure raiders	CSE, 1st year, Sec B	Manasvi	Krishna, Proteek, Mishi, Shaurav (Sec C)	3rd (shared)
Nightmare	CSE, 2nd year, Sec S14	Mayank	Lavika, Rashi	3rd (shared)

The team Shareefzaade winning 1st prize was awarded with **₹2,000** cash prize. The team Clueminati winning 2nd prize was awarded with **₹1,000** cash prize. The team The Treasure Raiders & Team Nightmare winning 3rd prize was awarded with **₹500** cash prize for each team.

Conclusion:

The Treasure Hunt event was an exciting and enjoyable event that was well-organized and well-received by the attendees. The event provided a fun and unique opportunity for Attendees to bond with each other, exercise their problem-solving skills, and have a great time. The success of the event shows that with proper planning and organization, it is possible to create events that are both fun and educational.



DATAZOIC x LOGIX



BBD GROUP

PRESENTS

TREASURE HUNT

30.03.2023

Promitheia^{tech}

MODULATION
DIGITAL



Ready
Set
Hunt

#UTKARSH23'



#ShapingGenerations



SCAN NOW









DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Avengers Assemble: The Marvel Cinematic Universe Quiz

Dated: 30/03/2023

Date of Event: 30th March 2023 (12:00 PM - 2:00 PM)

Location: Room Number – 2216, AI & DS Department

Attendees: More than 75 participants & 5 volunteers.

Coordinator: Nandini Singh & Hardik Sharma (2ND Year, AI & DS Department)

Overview:

In Utkarsh'23, Datazoic – The Official Society of Artificial Intelligence & Data Science conducted a culturalevent – Avengers Assemble: The Marvel Cinematic Universe Quiz.

The Avengers Assemble: The Marvel Cinematic Universe Quiz was a fun and exciting event that was organized by Datazoic – The Official Society of Artificial and Data Science Department. Theaim of the event was to provide an opportunity for attendees to have fun, bond with each other, andexercise their MCU knowledge.

Winners:

1) Sarthak Bhatnagar- B.Tech ME 6th Semester

1st position (Cash Price of Rs 1500)

2) Shrey Sharma- B.Tech CSE 2nd Semester

2nd position (Cash Price of Rs 1000)

3) Manomay Agrawal- B.Tech CSE 2nd Semester

(Cash Price of Rs 500)

3rd position (Cash Price of Rs 500)



DATAZOIC X LOGIX

PRESENTS



BBD GROUP

QUIZ



SCAN NOW

#UTKARSH23



PromitheiaTech

MODULATION
DIGITAL









DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Avengers Assemble: The Marvel Cinematic Universe Quiz

Dated: 30/03/2023

Date of Event: 30th March 2023 (12:00 PM - 2:00 PM)

Location: Room Number – 2216, AI & DS Department

Attendees: More than 75 participants & 5 volunteers.

Coordinator: Nandini Singh & Hardik Sharma (2ND Year, AI & DS Department)

Overview:

In Utkarsh'23, Datazoic – The Official Society of Artificial Intelligence & Data Science conducted a culturalevent – Avengers Assemble: The Marvel Cinematic Universe Quiz.

The Avengers Assemble: The Marvel Cinematic Universe Quiz was a fun and exciting event that was organized by Datazoic – The Official Society of Artificial and Data Science Department. Theaim of the event was to provide an opportunity for attendees to have fun, bond with each other, andexercise their MCU knowledge.

Winners:

1)Sarthak Bhatnagar-B.Tech ME 6th Semester

1st position (Cash Price of Rs 1500)

2)Shrey Sharma- B.Tech CSE 2nd Semester

2nd position (Cash Price of Rs 1000)

3)Manomay Agrawal- B.Tech CSE 2nd Semester

(Cash Price of Rs 500)

3rd position (Cash Price of Rs 500)



DATAZOIC X LOGIX

PRESENTS



BBD GROUP

QUIZ



SCAN NOW

#UTKARSH23



PromitheiaTech

MODULATION
DIGITAL









DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

**Department of Artificial Intelligence and Data
Science**

Report on Dashboard in a Day with Microsoft Power BI Workshop

Dated: 24/04/2023

Date of Event: 22nd April 2023 (9:30 am- 5:30 pm)

Venue: Room no. 2216, Dr. Akhilesh Das Gupta Institute of Technology and Management

Objectives: The objective of the event was to update students with latest in Data visualization tools.

Delegates (Speakers): Ms. Neha Narula(Microsoft Team)

Activities done: A one-day, hands-on workshop to understand the capabilities of Power BI was organized by Microsoft Online. The students learn how to analyze the data in a rich and compelling way and how it help in being more efficient and have a greater impact on the work done every day.

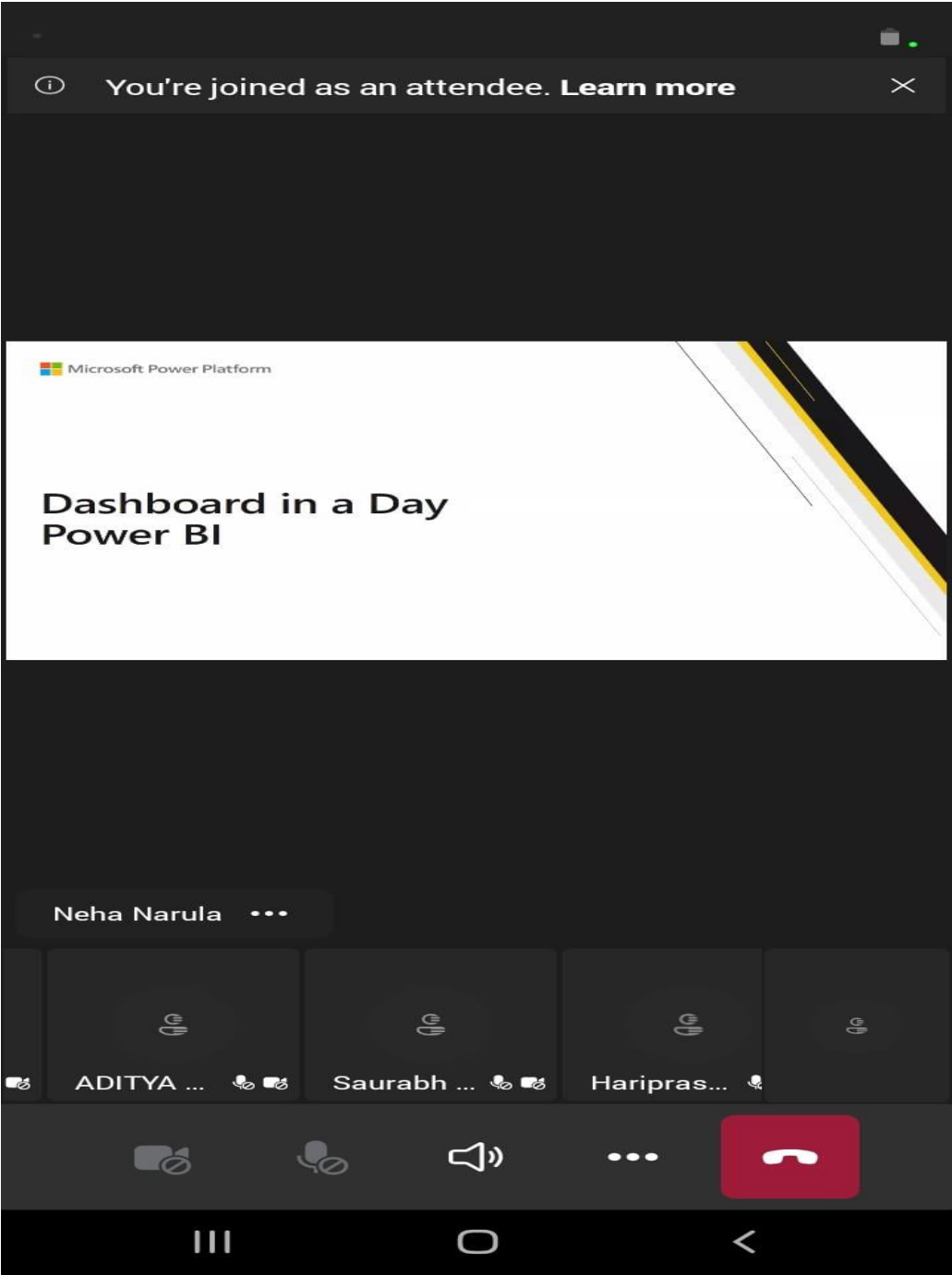
Key Takeaways:

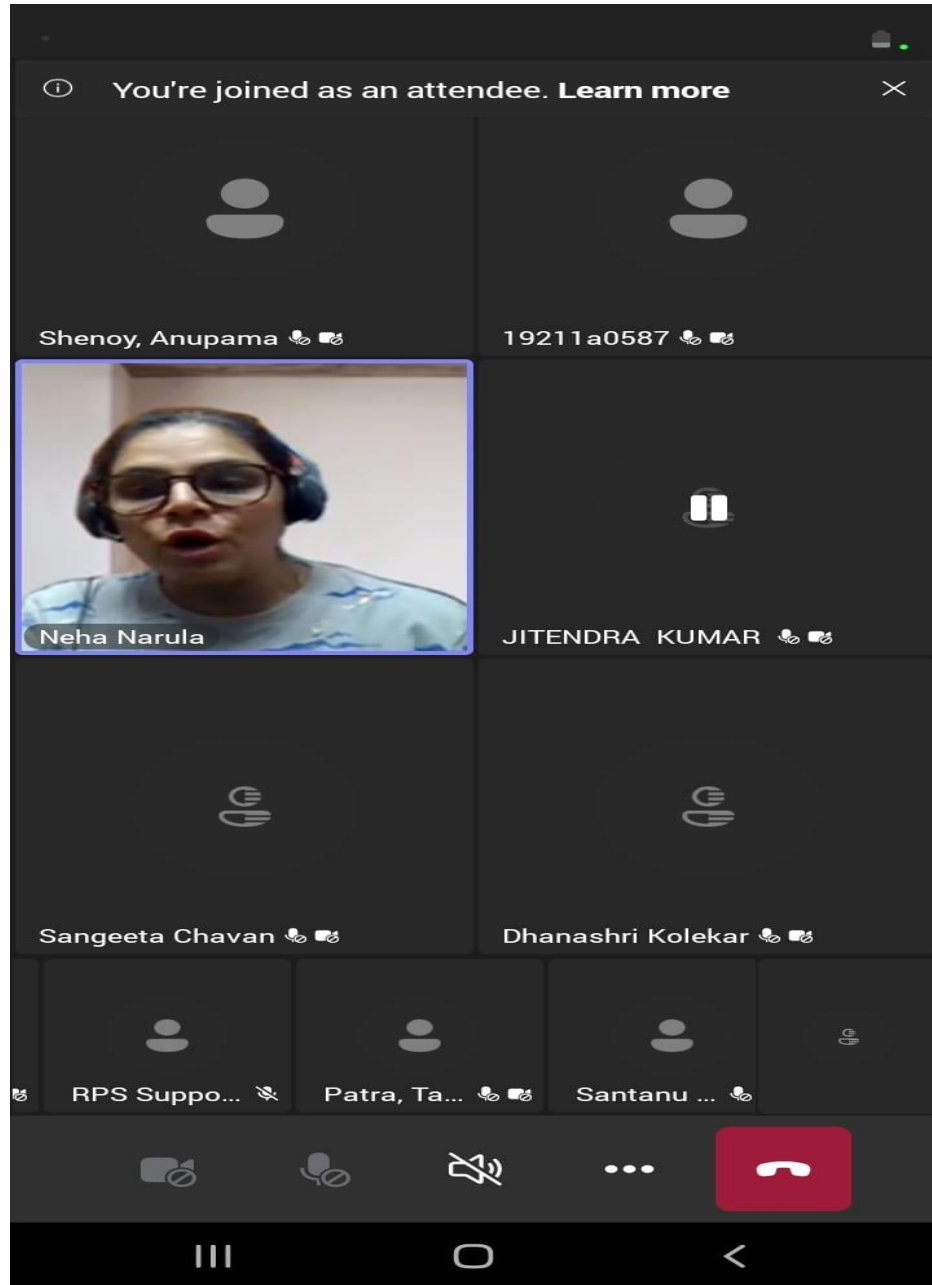
- Manage workspaces and datasets in Power BI
- Data analysis in Power BI
- Model data in Power BI
- Get and transform data with Power BI
- Prepare data for analysis
- Get started with Microsoft data analytics

Outcomes: 66 students attended the workshop and gather the information

Beneficiaries: ADGITM students

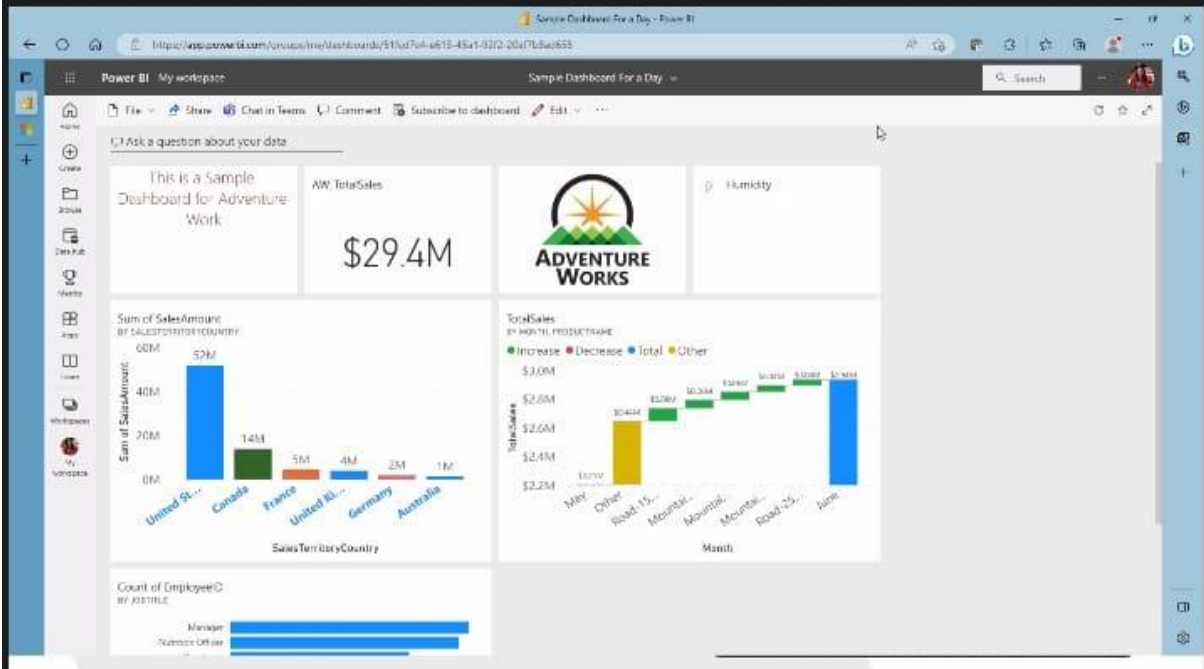
Photographs of event with title: Power BI Workshop Photographs & certificates snapshot enclosed.

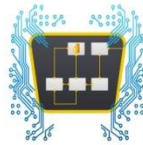






You're joined as an attendee. [Learn more](#)





Ayushmaan Kamboj

has successfully completed

Model data in Power BI

April 22, 2023 • 5 hr 31 min

Satya Narayana Nadella

https://learn.microsoft.com/en-us/users/ayushmaankamboj-0187/achievements/learn-bizapps-model-data-power-bi-trophy?WT.mc_id=ill_partner_webpage_ywl&ocid=35758708&redeem=K7MQY4

1/1

4/22/23, 1:09 PM



Ayushmaan Kamboj

has successfully completed

Data analysis in Power BI

April 22, 2023 • 1 hr 52 min

Satya Narayana Nadella

https://learn.microsoft.com/en-us/users/ayushmaankamboj-0187/achievements/learn-bizapps-data-analysis-power-bi-trophy?WT.mc_id=ill_partner_webpage_ywl&ocid=35758708&redeem=K7MQY4

1/1

Achievements - ayushmaankamboj-0187 | Microsoft Learn



DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence & Data Science

Report on Cisco Networking Workshop at Network Bulls, **Gurgaon**

Dated: 27/04/2023

Date of Event: 26th April 2023(12:00 PM-4:00PM)

Venue: NETWORK BULLS, Sector 14 Gurgaon.

Objectives: Students went through in-depth learning of Cisco Networking and how networks work in the real industry by Cisco-certified trainer.

Key Takeaways:

- Basics of Networking.
- Scope of Networking.
- VPN by giving daily examples.
- Different device details like routers, switches, hubs etc.
- Different networks like LAN, WAN
- About Firewalls, proxies
- OSI model of networking
- Adding IP address
- Creating Password.

Outcomes: 66 students participated

Beneficiaries: AI&DS 2nd year students, ADGITM

Photographs of Workshop attached







DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

**Department of Artificial Intelligence and Data
Science**

Report on Workshop on Microsoft Azure Administrator

Dated: 01/05/2023

Date of Event: 29th April 2023 (9:30 am- 5:30 pm)

Venue: Room no. 2216, Dr. Akhilesh Das Gupta Institute of Technology and Management

Objectives: The objective of the event was to update students with latest in Cloud Computing Platform.

Delegates (Speakers): Ms. Revathy (Microsoft Team)

Activities done: A one-day, hands-on workshop to understand the capabilities of Azure was organized by Microsoft Online. The students learnt to build, manage and deploy comprehensive set of cloud services through a global network.

Key Takeaways:

- Data Security
- Cloud Data Security
- Scalability
- Analytics Solution
- Disaster Recovery
- Application Development

Outcomes: 66 students attended the workshop and gather the information

Beneficiaries: ADGITM students

Photographs of event with title: Power BI Workshop Photographs & certificates snapshot enclosed.

10:55



Tap to return to meeting 01:09:54



In the meeting (630)



Organiser



Revathy Rps

Organiser



Participants



Archana Kumar
Attendee



Abhay kumar
Attendee



Abhishek Das
Attendee



Abhishek Kumar
Attendee



ABIRAMI J
Attendee



Adhirai V
Attendee



anandu krishna
Attendee



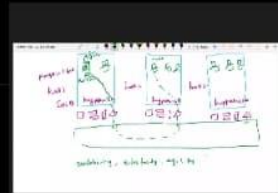
Anurag Bhatt
Attendee

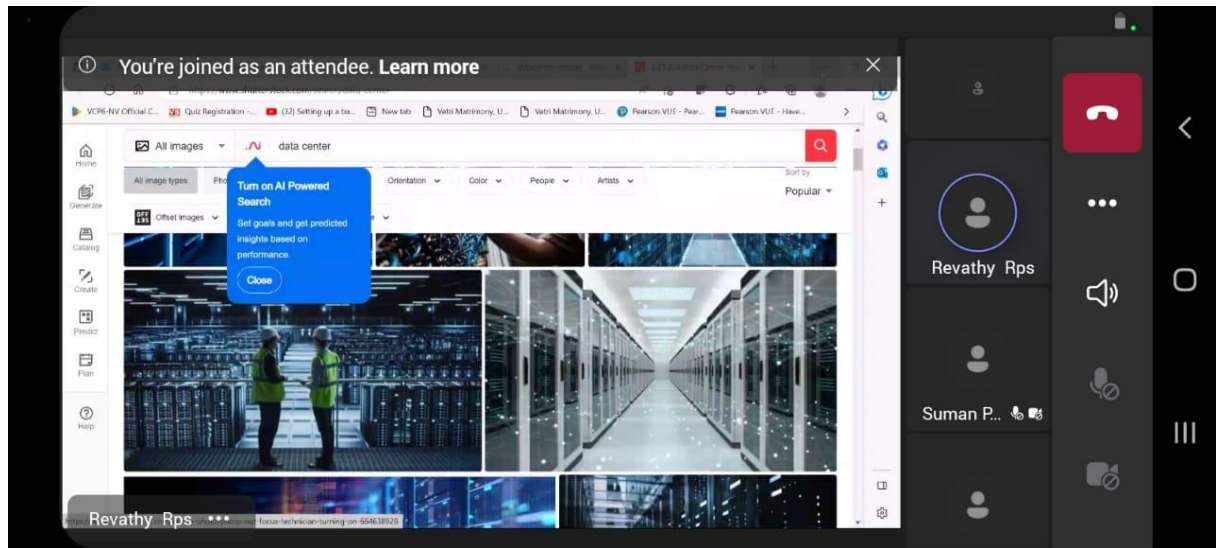


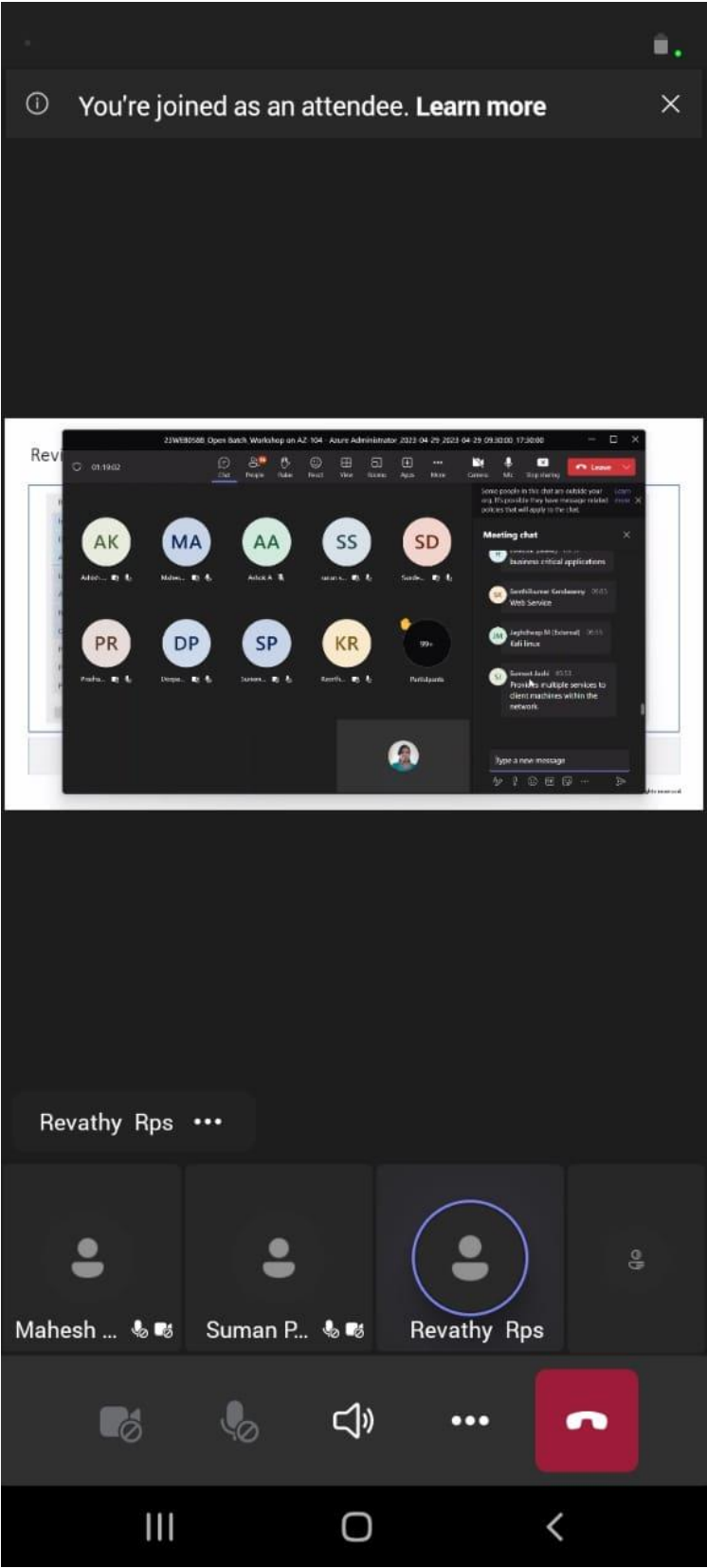
Aruna Manoharan
Attendee



Aryan Kumar







① You're joined as an attendee. [Learn more](#)




Each Azure region features **datacenters** deployed within a latency-defined perimeter. They're connected through a dedicated regional low-latency network. This design ensures that Azure services within any region offer the best possible performance and security.

Availability zones

Azure availability zones are physically separate locations within each Azure region that are tolerant to local failures. Failures can range from software and hardware failures to events such as earthquakes, floods, and fires. Tolerance to failures is achieved because of redundancy and logical isolation of Azure services. To ensure resiliency, a minimum of three separate availability zones are present in all availability zone-enabled regions.

Azure availability zones are connected by a high-performance network with a round-trip latency of less than 2ms. They help your data stay synchronized and accessible when things go wrong. Each zone is composed of one or more **datacenters** equipped with independent power, cooling, and networking infrastructure. Availability zones are designed so that if one zone is affected, regional services, capacity, and high availability are supported by the remaining two zones.



Revathy Rps ...



Mohd Sa...



Mahesh



Revathy Rps



① You're joined as an attendee. [Learn more](#)



Review Cloud Services Responsibilities



Test and development, website hosting, storage, backup, recovery, high-performance computing, big data analysis, and extended data center

© Copyright Microsoft Corporation. All rights reserved.

Revathy Rps ...



Mohd Sa...



Mahesh ...



Revathy Rps





Shubham Singla

has successfully completed

Configure Azure Load Balancer

April 29, 2023 • 33 min

A handwritten signature in black ink, reading "Satya N.".

Satya Narayana Nadella



Shubham Singla

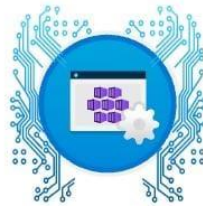
has successfully completed

Microsoft Azure Administrator

April 29, 2023

A handwritten signature in black ink, appearing to read "Satya N.".

Satya Narayana Nadella



Shubham Singla

has successfully completed

Configure Azure Kubernetes Service

April 29, 2023 • 27 min

A handwritten signature in black ink, reading "Satya N.".

Satya Narayana Nadella



Shubham Singla

has successfully completed

**Configure network routing and
endpoints**

April 29, 2023 • 27 min

A handwritten signature in black ink, reading "Satya N.".

Satya Narayana Nadella



Shubham Singla

has successfully completed

Configure virtual machine extensions

April 29, 2023 • 18 min

A handwritten signature in black ink, appearing to read "Satya N.".

Satya Narayana Nadella



DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

**Department of Artificial Intelligence and Data
Science**

Report on Webinar on Role of Artificial Intelligence in Management.

Dated: 06/05/2023

Date of Event: 5th May 2023

Objectives: The objective of the event was to update students with latest in AI and its role in benefitting the businesses.

Delegates (Speakers): Dr. Aakash, Faculty, Amity University, Noida

Key Takeaways:

- What is AI?
- Role of AI in promoting businesses
- Benefit of Applying AI in businesses
- How businesses are being benefitted due to AI
- Can AI help Managers
- Applications of AI

Outcomes: 66 students attended the webinar and gather the information

Beneficiaries: ADGITM students

Photographs of event with title: attached.



ADGITM

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



BBD GROUP



LOGIX

PRESENTS

Role of Artificial Intelligence In Management



LINK FOR WEBINAR

10AM ONWARDS 5 MAY 2023

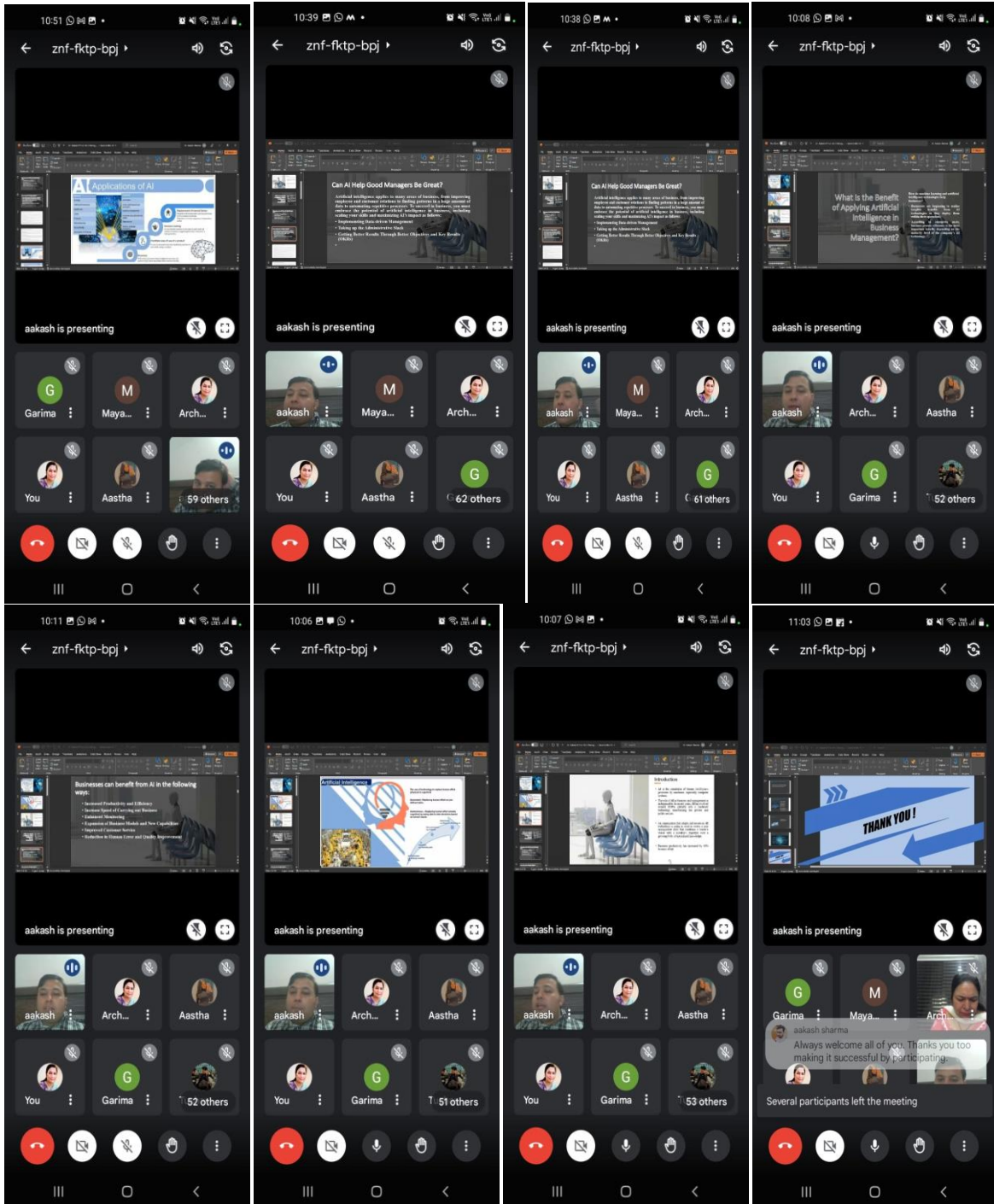


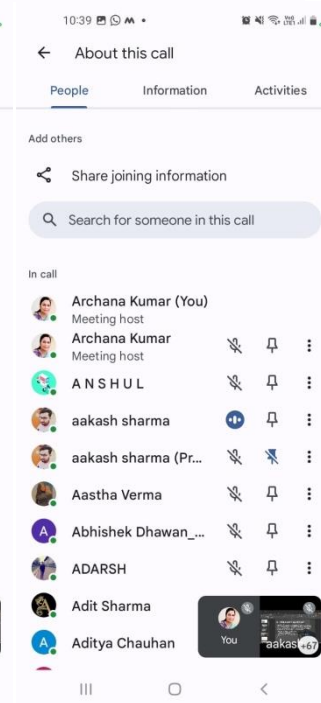
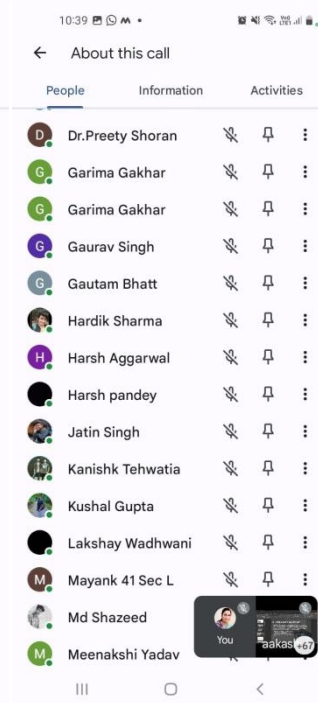
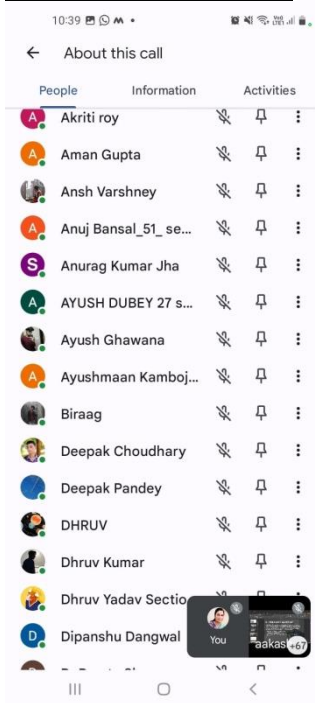
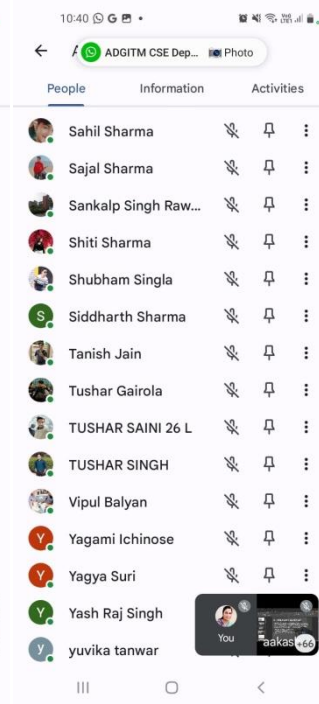
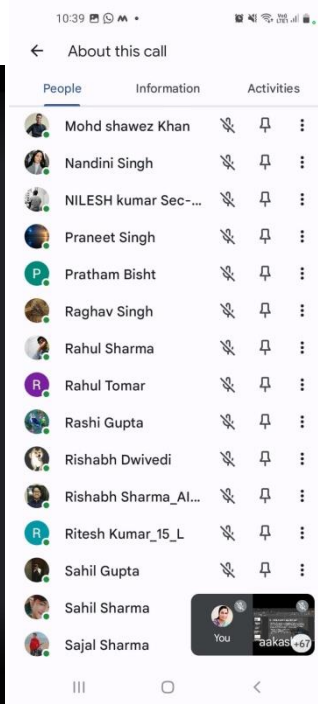
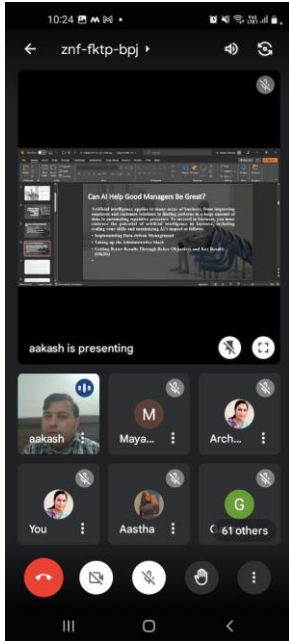
Dr. Aakash

Faculty
Amity University

WEBINAR

#ShapingGenerations





10:38

About this call

People

Information

Activities

A

Akriti roy

🔒

🔔

⋮

A

Aman Gupta

🔒

🔔

⋮

Ansh Varshney

🔒

🔔

⋮

A

Anuj Bansal_51_se...

🔒

🔔

⋮

S

Anurag Kumar Jha

🔒

🔔

⋮

A

AYUSH DUBEY 27 s...

🔒

🔔

⋮

Ayush Ghawana

🔒

🔔

⋮

A

Ayushmaan Kamboj...

🔒

🔔

⋮

Biraag

🔒

🔔

⋮

Deepak Choudhary

🔒

🔔

⋮

Deepak Pandey

🔒

🔔

⋮

DHRUV

🔒

🔔

⋮

Dhruv Kumar

🔒

🔔

⋮

Dhruv Yadav Sectio

🔒

🔔

⋮

D

Dipanshu Dangwal

🔒

🔔

⋮

⋮

○

<

10:17

About this call

People

Information

Activities

A

Akriti roy

🔒

🔔

⋮

A

Aman Gupta

🔒

🔔

⋮

Ansh Varshney

🔒

🔔

⋮

A

Anuj Bansal_51_se...

🔒

🔔

⋮

S

Anurag Kumar Jha

🔒

🔔

⋮

A

AYUSH DUBEY 27 s...

🔒

🔔

⋮

Ayush Ghawana

🔒

🔔

⋮

A

Ayushmaan Kamboj...

🔒

🔔

⋮

Biraag

🔒

🔔

⋮

Deepak Choudhary

🔒

🔔

⋮

Deepak Pandey

🔒

🔔

⋮

DHRUV

🔒

🔔

⋮

Dhruv Kumar

🔒

🔔

⋮

Dhruv Yadav Sectio

🔒

🔔

⋮

D

Dipanshu Dangwal

🔒

🔔

⋮

⋮

○

<

10:18

About this call

People

Information

Activities

Mohd shawez Khan

🔒

🔔

⋮

Nandini Singh

🔒

🔔

⋮

NILESH kumar Sec-...

🔒

🔔

⋮

Palak Garg

🔒

🔔

⋮

Praneet Singh

🔒

🔔

⋮

P

Pratham Bisht

🔒

🔔

⋮

Raghav Singh

🔒

🔔

⋮

R

Rahul Tomar

🔒

🔔

⋮

Rishabh Dwivedi

🔒

🔔

⋮

Rishabh Sharma_Al...

🔒

🔔

⋮

R

Ritesh Kumar_15_L

🔒

🔔

⋮

Sahil Gupta

🔒

🔔

⋮

Sahil Sharma

🔒

🔔

⋮

Sajal Sharma

🔒

🔔

⋮

Sankalp Singh Raw...

🔒

🔔

⋮

⋮

○

<

10:18

About this call

People

Information

Activities

Divya Prakash (DP.)

🔒

🔔

⋮

G

Garima Gakhar

🔒

🔔

⋮

G

Gaurav Singh

🔒

🔔

⋮

Hardik Sharma

🔒

🔔

⋮

H

Harsh Aggarwal

🔒

🔔

⋮

Harsh pandey

🔒

🔔

⋮

Jatin Singh

🔒

🔔

⋮

Kanishk Tehwatia

🔒

🔔

⋮

K

Kushagra

🔒

🔔

⋮

Kushal Gupta

🔒

🔔

⋮

Lakshay Wadhwani

🔒

🔔

⋮

M

Manya Rawat

🔒

🔔

⋮

M

Mayank 41 Sec L

🔒

🔔

⋮

Md Shazeed

🔒

🔔

⋮

M

Meenakshi Yadav

🔒

🔔

⋮

⋮

○

<

10:18

About this call

People

Information

Activities

Sahil Sharma

🔒

🔔

⋮

Sajal Sharma

🔒

🔔

⋮

Sankalp Singh Raw...

🔒

🔔

⋮

Shubham Singla

🔒

🔔

⋮

S

Siddharth Sharma

🔒

🔔

⋮

Tanish Jain

🔒

🔔

⋮

Tushar Gairola

🔒

🔔

⋮

TUSHAR SAINI 26 L

🔒

🔔

⋮

TUSHAR SINGH

🔒

🔔

⋮

Vipul Balyan

🔒

🔔

⋮

Y

Yagami Ichinose

🔒

🔔

⋮

Y

Yagya Suri

🔒

🔔

⋮

Y

Yash Raj Singh

🔒

🔔

⋮

Yash vardhan

🔒

🔔

⋮

y

yuvika tanwar

🔒

🔔

⋮

⋮

○

<

10:13

About this call

People

Information

Activities

R

Ritesh Kumar_15_L

🔒

🔔

⋮

Sahil Gupta

🔒

🔔

⋮

Sahil Sharma

🔒

🔔

⋮

Sajal Sharma

🔒

🔔

⋮

Sankalp Singh Raw...

🔒

🔔

⋮

Shubham Singla

🔒

🔔

⋮

S

Siddharth Sharma

🔒

🔔

⋮

Tushar Gairola

🔒

🔔

⋮

TUSHAR SAINI 26 L

🔒

🔔

⋮

TUSHAR SINGH

🔒

🔔

⋮

Vipul Balyan

🔒

🔔

⋮

Y

Yagami Ichinose

🔒

🔔

⋮

Y

Yagya Suri

🔒

🔔

⋮

Y

Yash Raj Singh

🔒

🔔

⋮

y

yuvika tanwar

🔒

🔔

⋮

⋮

○

<



DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence & Data Science

Report on Industrial Visit at Network Bulls, Gurgaon

Dated: 27/04/2023

Date of Event: 26th April 2023 (10:00AM-12:00PM)

Venue: NETWORK BULLS, Sector 14 Gurgaon.

Objectives: Students went through in-depth learning of Cisco Networking and how networks work in the real industry by Cisco-certified trainer.

Key Takeaways:

- Basics of Networking.
- Scope of Networking.
- VPN by giving daily examples.
- Different device details like routers, switches, hubs etc.
- Different networks like LAN, WAN
- About Firewalls, proxies
- OSI model of networking
- Adding IP address
- Creating Password.

Outcomes: 66 students participated

Beneficiaries: AI&DS 2nd year students, ADGITM

Photographs of Industrial Visit attached





DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Seminar on How is AI used in Cloud Computing.

Dated: 26/05/2023

Date of Event: 26th May 2023

Objectives: The objective of the event was to update students that Cloud computing with AI might aid businesses in becoming more data-driven and strategic.

Delegates (Speakers): Mr. Dhruv, Director, Cloudstok, Noida

Key Takeaways:

AI is also an essential component of strong cloud computing because it can track data and web traffic. There are a lot of cloud applications that users can access, and to keep data safe, these AI-powered systems will issue an alert anytime they think a user is somewhere they shouldn't be. AI and cloud computing work together to enhance each other's capabilities. AI can be used to automate complex tasks in cloud computing, optimize system performance, and improve user experience. Cloud computing provides the computing resources and infrastructure needed to train and deploy AI models at scale. It provides the flexibility to work with machine learning functionalities without having advanced data science skills. It helps us ease of experiment with various ML technologies and scales up as projects go into production and demand increases.

Outcomes: 166 students attended the webinar and gather the information

Beneficiaries: ADGIM students

Photographs of event with title: attached.



Dr. Akhilesh Das Gupta Institute of Technology & Management

FC-26, Shastri Park, NEW DELHI-110053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in

+91(11)49905900-99



BBD GROUP

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

PRESENTS

HOW IS AI USED IN CLOUD COMPUTING

SEMINAR



LOGIX



Friday
26 May 2023



2:00 PM
ONWARDS



COLLEGE
AUDITORIUM

#ShapingGenerations



MR. DHRUV
CLOUDSTOK







DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Seminar on How is AI used in Cloud Computing.

Dated: 26/05/2023

Date of Event: 26th May 2023

Objectives: The objective of the event was to update students that Cloud computing with AI might aid businesses in becoming more data-driven and strategic.

Delegates (Speakers): Mr. Dhruv, Director, Cloudstok, Noida

Key Takeaways:

AI is also an essential component of strong cloud computing because it can track data and web traffic. There are a lot of cloud applications that users can access, and to keep data safe, these AI-powered systems will issue an alert anytime they think a user is somewhere they shouldn't be. AI and cloud computing work together to enhance each other's capabilities. AI can be used to automate complex tasks in cloud computing, optimize system performance, and improve user experience. Cloud computing provides the computing resources and infrastructure needed to train and deploy AI models at scale. It provides the flexibility to work with machine learning functionalities without having advanced data science skills. It helps us ease of experiment with various ML technologies and scales up as projects go into production and demand increases.

Outcomes: 166 students attended the webinar and gather the information

Beneficiaries: ADGIM students

Photographs of event with title: attached.



Dr. Akhilesh Das Gupta Institute of Technology & Management

FC-26, Shastri Park, NEW DELHI-110053

Approved by AICTE and Affiliated to GGSIPU

www.adgitmdelhi.ac.in

+91(11)49905900-99



BBD GROUP

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

PRESENTS

HOW IS AI USED IN CLOUD COMPUTING

SEMINAR



LOGIX



Friday
26 May 2023



2:00 PM
ONWARDS



COLLEGE
AUDITORIUM

#ShapingGenerations



MR. DHRUV
CLOUDSTOK







DR. AKHILESH DAS GUPTA

INSTITUTE OF TECHNOLOGY & MANAGEMENT

Department of Artificial Intelligence and Data Science

Report on Seminar on DATA DIVE: Unveiling the Power of Numbers

Date of Event: 5th June 2023

Dated: 05/06/2023

Objectives: The purpose of this report is to provide an overview of the successful seminar on data science internships and competitive data science. The seminar aimed to educate participants about the opportunities in data science internships and provide insights into the competitive nature of the field.

Delegates (Speakers): Mr Ayon Roy, Executive Data Scientist, Nielsen IQ

Key Takeaways:

The seminar brought together aspiring data scientists, students, professionals, and industry experts interested in data science internships and competitive data science. The event featured a series of informative sessions, interactive discussions, and networking opportunities.

Key Sessions: The seminar included several key sessions that covered various aspects of data science internships and competitive data science. These sessions were led by industry experts and professionals with extensive experience in the field. Some of the noteworthy sessions were:

a. **Introduction to Data Science Internships:** This session provided an overview of data science internships, their significance in career development, and the skills required to excel in such roles.

b. **Navigating the Competitive Landscape:** The session focused on understanding the competitive nature of the data science industry, discussing strategies to stand out in the job market, and tips for successful job applications.

c. **Industry Panel Discussion:** An interactive panel discussion featured data science professionals from renowned companies who shared their experiences, challenges, and insights into the field. The participants had the opportunity to ask questions and gain valuable advice.

d. **Case Studies and Best Practices:** In this session, participants learned about real-life case studies from successful data science internships and discovered the best practices to make the most of internship opportunities.

Networking Opportunities: The seminar provided ample networking opportunities for participants to connect with industry professionals, like-minded peers, and potential mentors. These interactions allowed attendees to build valuable connections and expand their professional network within the data science community.

Outcomes: 145 students attended the seminar and gathered the information

Beneficiaries: ADGITM students

Photographs of event with title: attached.



**DR. AKHILESH DAS GUPTA INSTITUTE
OF TECHNOLOGY & MANAGEMENT**
FC - 26, SHASTRI PARK, NEW DELHI, - 110053
APPROVED BY AICTE & AFFILIATED TO GGSIPU
www.adgitmdelhi.ac.in +91 11 49905900-99



DEPARTMENT OF ARTIFICIAL INTELLIGENCE &
DATA SCIENCE
PRESENTS
SEMINAR
DATA DIVE
Unveiling the Power of Numbers

 5TH JUNE 2023

 11 : 30 AM

 AUDITORIUM,
2ND BLOCK



POINTS TO BE COVERED

- How to start Data Science?
- How to get started with Hackathons?
- How to start Competitive Data Science?
- How to crack Data Science Internships?
- QNA Session

SPEAKER
Mr. Ayon Roy
(Executive Data Scientist, NielsenIQ)

 DATAZOIC

 LOGIX
#ShapingGenerations

 SCAN TO REGISTER



