

# DIGITAL BRAINS

NEWSLETTER 2022 - 2023

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Assistant Professor, CSE- AIML

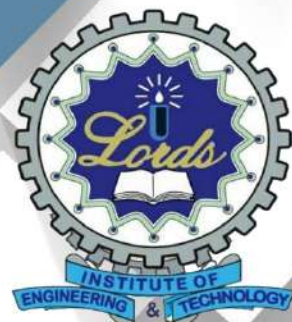
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DEPARTMENT OF  
COMPUTER SCIENCE AND  
ENGINEERING – AIML



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## 1. Principal's Message



Our college has grown abundantly in the recent past. It continues to sustain its growth. People reading this newsletter will realize the tremendous changes that are happening in the campus. The newsletter is presenting a glimpse of the growth of the institution on many fronts. The highly qualified and dedicated members of the staff have always stood shoulder to shoulder with the management and have carried out their duties with high level of commitment. This newsletter has recorded achievements such as conferences attended by staff members and students, competitions won by the hugely talented students, innovative projects carried out by students with the guidance of faculties, among others.

Let's give our best and make this institution a modern sanctuary of learning through our diligence, devotion and dedication. I congratulate all the contributors and the editorial board for bringing out such a beautiful newsletter.

**Dr. C.Venkata Narasimhulu**

B.Tech., M.Tech., Ph.D. SMIEEE, FIETE, LMISTE, MIE

## 2. HOD's Message



Greetings!

The Department of CSE-AI&ML at Lords Institute of Engineering and Technology, Hyderabad is located in a sprawling environment with a state of art facilities and highly qualified and experienced faculty. The Department always believes in outcome based education and also develops critical thinking, analysing skills and inculcates research among the learners.

The teaching learning process in the department is facilitated to empower and provide all the required support to students and the staff where each and every individual can step towards building the career and enhancing their knowledge, at the same time the students will be ready to face any challenges to achieve their goals.

The department also encourages each and every learner through a Mentor–Mentee Scheme where students are emphasized for good academics, placements, to involve in active learning by using the NPTEL lectures & videos, involving in technical events, out-bound activities, certification courses, curricular & co-curricular activities, sports and to take professional body membership apart from the regular syllabi.

The faculty members are encouraged to publish research papers in reputed journals, participate in Faculty Development Program and workshop through a well-supported system. The department preserves its achievements and publishes its all activities by bi-annual magazine '**DIGITAL BRAINS**'

It gives me immense pleasure to lead the department of CSE-AI & ML.

Good Wishes!

**Dr. Abdul Rasool MD**  
**Associate Professor & HOD**

### 3. Vision & Mission

#### **Vision of the Institute:**

Lords Institute of Engineering and Technology strives continuously for excellence in professional education through quality, innovation and teamwork and to emerge as a premier institute in the state and across the nation.

#### **Mission of the Institute:**

- ◆ To impart quality professional education that meets the needs of present and emerging technological world.
- ◆ To strive for student achievement and success, preparing them for life, career and leadership.
- ◆ To provide a scholarly and vibrant learning environment that enables faculty, staff and students to achieve personal and professional growth.
- ◆ To contribute to advancement of knowledge, in both fundamental and applied areas of engineering and technology.
- ◆ To forge mutually beneficial relationships with government organizations, industries, society and the alumni.

#### **Vision of the Department:**

To obtain high quality standards in education by utilizing cutting-edge technology, build an ecosystem that will contribute meaningfully to society by producing world Class Engineers in Artificial Intelligence and Machine Learning field.

#### **Mission of the Department:**

- ◆ Provide intense training to generate knowledge using state of art Artificial Intelligence and Machine Learning concepts and technology.
- ◆ The standard is to bring along scholars and students in a multidisciplinary setting to carry on making substantial advances in expanding the potential of machine or human-machine systems that can handle challenging higher cognitive functions.
- ◆ Encourage the formation of academic-industry collaborations and societal outreach projects.
- ◆ Educate students to take part fully and ethically in a varied society while also encouraging lifelong learning.

## 4. Events Conducted by the Department

### 4.1 PARENT TEACHER MEET



**Name of the event:** Parent-Teacher Meet

**Date of Event:** 17-12-2022

**No of Participants:** 115

**Organized by:** Department of Computer Science and Engineering- AIML

**Description:** Parent Teacher Meeting was held on 17th December 2022 at CSE-AIML Department in Room no 117. It was organized to discuss the performance of students with their parents. Parents were given responses on their ward's performances. It was a great interaction between the teacher and the parents for the development of their ward, where they discussed both the Strengths and Areas of improvement. The Department has provided a progress report which includes Ward attendance and internal examination marks were shown to the parents. The parents recorded their suggestions successfully. Any sign of a child failing to make progress, regardless of where they are in the lower, middle or higher range is questioned and addressed.




The PTM came to an end with the conclusion that joint effort, mutual understanding, and cooperation of parents and teachers are very important for the proper nourishment and progress of students.

**No of parents attended: 115**






## 4.2 INAUGURATION OF ARTIGENZ



**LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY**

**AN AUTONOMOUS INSTITUTION**

APPROVED BY AICTE | RECOGNIZED BY THE GOVERNMENT OF TELANGANA | AFFILIATED TO OSMANIA UNIVERSITY | ACCREDITED BY NBA AND IAAC WITH 'A' GRADE



**Department of CSE - AIML**

Welcomes You To

**Inaugural Session of Student Association**

**“ARTIGENZ”**

**DATE**


**08**

December 2022


**VENUE**

**CSE**


**Seminar Hall**




**Convener**  
Dr. Abdul Rasool MD  
HOD, CSE-AIML




**Co-Convener**  
Mr. Abdul Rais  
Assistant Professor, CSE-AIML



**Coordinator**  
Mrs. Mohammadi Javeria  
Assistant Professor, CSE-AIML



**Coordinator**  
Mr. Mohammed Naqeeb Ahmed  
Assistant Professor, CSE-AIML



**Student Coordinator**  
Mr. Syed Yassar Qamar  
President, ARTIGENZ



**Type of the event:** Inaugural Session

**Title of the event:** Student Association ARTIGENZ

**Chief Guest:** Mrs. Rizwana Begum, Secretary (LIET)

**Description:** The Department of Computer Science & Engineering - AIML organized an Inauguration Session of the student Association ARTIGENZ at the Lords Institute of Engineering and Technology. The Objective of the Student Association exists for the purpose of bringing students together, helping them acclimate to life at the College level, connecting them to other students, as well as alumni, and can help students develop transferable skills. etc. The session was interesting. The concepts benefits of being involved in student council include the Opportunity to improve reading and writing skills, gain experience in public speaking, and learn how to make a positive impact on College and the community environment.

Student Branch Committee (SBCom) was also formed with grand Success. In the future, the "ARTIGENZ" student association will perform various activities in CSE-AIML Department to develop Technical skills, Leadership skills, Personality Development Skills, etc.

**Organized by:** Computer Science & Engineering-AIML

**Date of Event:** 8th December 2022

**No. of students/participants attended:** 200+



## 4.3 FESTOPIA 2022



The poster for FESTOPIA 2022 features a dark blue background with a glowing purple and yellow circular graphic on the left containing the dates '8-9 DECEMBER 2022' and another on the right with 'CSE SEMINAR HALL'. The central text 'FESTOPIA 2022' is in large, bold, yellow-outlined letters. Below it, a list of activities is shown: 'E-SPORTS - FIFA (CONSOLE)', 'E-SPORTS - BGMI', 'TREASURE HUNT', and 'FUN GAMES (ONLY GIRLS)'. The top of the poster includes the logo of Lords Institute of Engineering & Technology, accreditation details, and the ARTIGENZ logo. The bottom section lists the event's organizers and coordinators.

**LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY**  
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**ARTIGENZ**  
DEPARTMENT OF COMPUTER SCIENCE ENGINEERING - ARTIFICIAL INTELLIGENCE & MACHINE LEARNING  
IN ASSOCIATION WITH ARTIGENZ

**PRESENTS**  
**FESTOPIA 2022**

- **E-SPORTS - FIFA (CONSOLE)**
- **E-SPORTS - BGMI**
- **TREASURE HUNT**
- **FUN GAMES (ONLY GIRLS)**

**Convener**  
Dr. Abdul Rasool MD  
HOD, CSE-AIML  
**Co-Convener**  
Mr. Abdul Raik  
Assistant Professor, CSE-AIML

**Coordinator**  
Mrs. Mohammadi Javeria  
Assistant Professor, CSE-AIML  
**Coordinator**  
Mr. Mohammed Naqeeb Ahmed  
Assistant Professor, CSE-AIML

**President**  
Mr. Syed Yassar Qamar  
Phone No: 6309757256  
**General Secretary**  
Mohammed Fareed Uddin  
Phone No: 9398322749

**Event Coordinators**  
Mr. Afnan Abdul Vasay  
Mr. Syed Ashan Ahmed Hashmi  
Mr. Mohd Abdul Majeed

**For Registration Contact**  
Mr. Areeb Zaheer  
Phone No: 8179825198  
Mr. Md. Obaidur Rahman  
PhoneNo: 9666969154

**Type of the event:** Non-Technical Event

**Title of the event:** FESTOPIA 2022

**Description:** The department of CSE-AIML conducted "FESTOPIA 2022" in coordination with the ARTIGENZ student association at Lords Institute of Engineering and Technology (Autonomous) from 8th Dec to 9th Dec 2022. In the FESTOPIA 2022 more than 500 students actively participated. Events in the "FESTOPIA 2022" were:

- 1) e-Sportz (FIFA)
- 2) e-Sportz (BGMI)
- 3) Treasure Hunt
- 4) Fun Games (Bollywood Buzz)
- 5) Fun Games (Musical Chairs)

**Organized by:** Computer Science & Engineering-AIML (ARTIGENZ)

**Date of event:** 8th-9th Dec 2022

**No. of students/participants attended:** 500+











## 4.4 GUEST LECTURE ON "DATA STRUCTURES"



**LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY**

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Guest Lecture on  
**"Data Structures"**

Organized by  
**Department of CSE- AIML**

Resource Person  
**Mr Shaik Irfan Babu**  
Assistant Professor  
**MAHATMA GANDHI**  
**INSTITUTE OF TECHNOLOGY**

**DATE**  
**21**  
November 2022

Convener  
Dr Abdul Rasool MD  
HOD, CSE-AIML

Coordinator  
Mohammed Naqeeb Ahmed  
Assistant Professor, CSE-AIML

**VENUE**  
**CSE**  
**Seminar Hall**

**Type of the event:** Guest Lecture

**Title of the event:** Data Structure

**Resource Person with one-line short profile:** Mr. Shaik Irfan Babu, Sr. Assistant Professor, CSE, MGIT, Hyderabad

### **Description :**

Department of CSE-AIML conducted a Guest Lecture on "Data Structure" at Lords Institute of Engineering and Technology Autonomous. The event was attended by 175 students. The Speaker was **Mr. Shaik Irfan Babu**, Sr. Assistant Professor, CSE, MGIT, Hyderabad. The session was interactive and very much appreciated by the students and faculty members.

**Date of Event:** 21-11-2022

**No. of students/participants attended:** 180



## **4.5 ENGINEER'S DAY CELEBRATION 2022**



**Title:** Engineer's Day Celebration 2022

**Chief Guest:** Mrs. Rizwana Begum, Secretary(LIET)

**Description:**

Engineer's Day was celebrated at Lords Institute of Engineering and Technology on September 15<sup>th</sup>, 2022 to commemorate the birth anniversary of the Country's greatest engineer Dr Mokshagundam Visvesvaraya. Chief guest honorable Mrs. Rizwana Begum, Secretary LIET, Dr. C.V. Narasimhulu, Principal, Dr. Shaik Shavali Dean Students Affairs, Dr. Sunil Vijaya Kumar G, Dean CSE & Allied branches, HODs, and faculty members were present in this event. The speakers spoke about the importance of Engineer's Day and emphasis was given to enhancing the student's skills as per the requirement and demands in the industry so that they become globally competent and successful.

**Organized by:** Department of CSE, CSE-AI&ML, CSE-Data Science

**Date:** 15th September 2022

**No. of Participants Attended:** 40



## 5. Faculty Contribution

### 5.1 PATENT PUBLICATION:

| S No | Name of In-ventor     | Title of Inven-tion   | Application Number | Publica-tion Date | National/ In-ternational |
|------|-----------------------|---|--------------------|-------------------|--------------------------|
| 1    | Dr. Abdul Ra-sool MD, | Integrating the Internet of Things to con-struct a robust Agricultural Man-agement System | 202241050083       | 09/09/2022        | National                 |
| 2    | Mr. Abdul Rais        |   | 202241050083       | 09/09/2022        | National                 |

### 5.2 BOOK PUBLICATION:

| S No | Name of the Author   | Title of the Book/Book Chapters                                      | Name of the Publisher               | ISBN Num-ber      | National/ In-ternational |
|------|----------------------|--|-------------------------------------|-------------------|--------------------------|
| 1    | Dr. Abdul Ra-sool MD | An Enhanced Method-ology of Deep Learn-ing for image identifi-cation | Iterative In-ternational Publishers | 978-81-959356-3-5 | International            |

### 5.3 CONFERENCE PUBLICATION:

| S No | Name of the Au-thor                                       | Title   | Name of Confer-ence  | Month & Year of Confer-ence | National/ Interna-tional |
|------|---|---|--|-----------------------------|--------------------------|
| 1    | Dr. Abdul Rasool MD,<br>Mr. Abdul Rais,<br>Mr.Yash Thakur | A pragmatic approach to collect hateful and offensive expressions and perform Hate Speech Detection                 | 3rd International Conference on Ad-vances in Science, Engineering & Management (ICASEM-2022) | 18-19 Novem-ber 2022        | Interna-tional           |
| 2    | Dr. Abdul Rasool MD                                       | Sephider NFT Market-place D-App: How to Mint, List and Sell Non Fungible Token On the Internet Computer Block Chain | 3rd International Conference on Ad-vances in Science, Engineering & Management (ICASEM-2022) | 18-19 Novem-ber 2022        | Interna-tional           |



## 5.4 Ph.D Pursuing Faculty Details:

| Sr No | Faculty Name          | Guide Name                         | University / Institute of registration                                 | Year of Registration | Topic | Area of Research        |
|-------|-----------------------|------------------------------------|--|----------------------|-------|-------------------------|
| 1     | Mohd khaja Moizuddin  | Dr.M. Kabeer, Associate Professor, | B.S. Abdur Rahman Crescent institute of Science and Technology-Chennai | 2016                 | -     | Data mining             |
| 2     | Mohammad Naqeeb Ahmad | -                                  | Malla Reddy University, Hyderabad                                      | 2022                 | -     | Artificial Intelligence |
| 3     | Mohammadi Javeria     | -                                  | Koneru Lakshmaiah University   | 2023                 | -     | Artificial Intelligence |

## 5.5 FDP ATTENDED

**Program name:** Teaching, Learning, and evaluation techniques for effective OBE

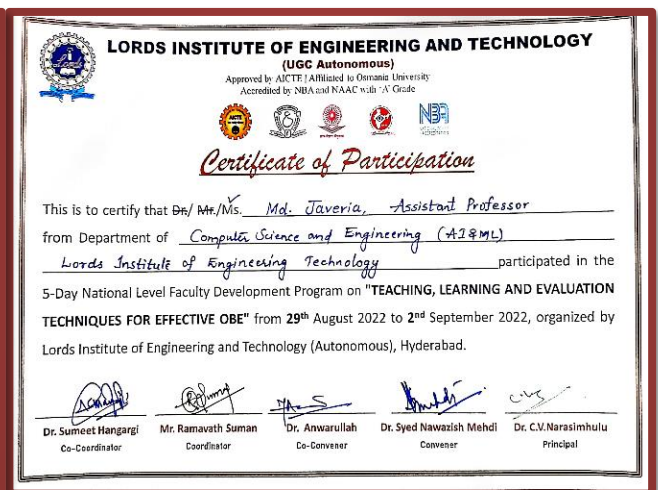
Date: 29-08-2022 to 02-09-2022 (5 days)

**No. of participants:** 7

**Organized by:** Lords Institute of Engineering and Technology

| S.No. | Name of the faculty  | Name of the program   | Dates                 |
|-------|----------------------|---|-----------------------|
| 1.    | Dr. Md. Abdul Rasool | Teaching, Learning, and evaluation techniques for effective OBE | 29 Aug – 02 Sept 2022 |
| 2.    | Juveria Mohammadi    | Teaching, Learning, and evaluation techniques for effective OBE | 29 Aug – 02 Sept 2022 |

|    |                |   |                       |
|----|----------------|---|-----------------------|
| 3. | Abdul Rais     | Teaching, Learning, and evaluation techniques for effective OBE | 29 Aug – 02 Sept 2022 |
| 4. | Nazeerunnisa   | Teaching, Learning, and evaluation techniques for effective OBE | 29 Aug – 02 Sept 2022 |
| 5. | Shreena Uzma   | Teaching, Learning, and evaluation techniques for effective OBE | 29 Aug – 02 Sept 2022 |
| 6. | Shahwar Fatima | Teaching, Learning, and evaluation techniques for effective OBE | 29 Aug – 02 Sept 2022 |
| 7. | Yash.C         | Teaching, Learning, and evaluation techniques for effective OBE | 29 Aug – 02 Sept 2022 |





## 5.6 FACULTY ACHIEVEMENTS

| Sr No | Name of the Faculty | Description  |
|-------|---------------------|--|
| 01    | Mr. Abdul Rais      | ACTIVE SPOC in JULY-DEC 2022 Sem from SWAYAM NPTEL   |
| 02    | Dr.Abdul Rasool MD  | Session Chair in 3 <sup>rd</sup> International Conference ICASEM 2022, LIET                        |
| 03    | Mr.Abdul Rais       | Website Chair and Website Committee, in 3 <sup>rd</sup> International Conference ICASEM 2022, LIET |
| 04    | Dr.Abdul Rasool MD  | Organizing Committee in 3 <sup>rd</sup> International Conference ICASEM 2022, LIET                 |





**NPTEL**

# CERTIFICATE OF APPRECIATION



is awarded to

**ABDUL RAIS ABDUL WAHEED**

of

**LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY**

HYDERABAD, TELANGANA

for his/her instrumental role as SPOC for the **SWAYAM-NPTEL** Local Chapter.  
Thank you for being NPTEL's brand ambassador at your esteemed institution.



Active SPOC based on Performance & Participation of  
Candidates for the Jul - Dec 2022 semester

**PROF. ANDREW THANGARAJ**  
NPTEL Coordinator  
IIT Madras



# CERTIFICATE OF APPRECIATION



## 3<sup>rd</sup> International Conference on Advances in Science, Engineering & Management (ICASEM-2022)

18<sup>th</sup> - 19<sup>th</sup> November 2022 | Hyderabad, Telangana, India

IFERP - LIET express its gratitude to

**Dr. Abdul Rasool MD**

from.....  
Lords Institute of Engineering and Technology (Autonomous)

for being the **ORGANIZING COMMITTEE MEMBER** at the  
"3<sup>rd</sup> International Conference on Advances in Science, Engineering & Management (ICASEM-2022)"

Organized By Lords Institute of Engineering and Technology (Autonomous), Hyderabad,

In Association with Institute For Engineering Research and Publication (IFERP)

held on 18<sup>th</sup> - 19<sup>th</sup> November 2022 at Hyderabad, Telangana, India.

**Mr. Rudra Bhanu Satpathy**  
CEO & Founder  
Institute For Engineering Research and  
Publication (IFERP)



**Dr. Syed M. Ahmed**  
Head and Principal Scientific Officer  
Central Instruments Laboratory,  
University of Hyderabad, ex-NASA/ISRO Scientist,  
Hyderabad, Telangana, India

**Dr. T.K. Shaik Shavali**  
Convener | LORDS  
ICASEM - 22

**Dr. C.V. Narasimhulu**  
Principal | LORDS  
ICASEM - 22








# CERTIFICATE — OF APPRECIATION —

## 3<sup>rd</sup> International Conference on Advances in Science, Engineering & Management (ICASEM-2022)

18<sup>th</sup> - 19<sup>th</sup> November 2022 | Hyderabad, Telangana, India

IFERP - LIET express its gratitude to

**Mr. Abdul Rais Abdul Waheed**

for being the **WEBSITE CHAIR** at the

“3<sup>rd</sup> International Conference on Advances in Science, Engineering & Management (ICASEM-2022)”

Organized By Lords Institute of Engineering and Technology (Autonomous), Hyderabad,

In Association with Institute For Engineering Research and Publication (IFERP)

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**Mr. Rudra Bhanu Satpathy**  
CEO & Founder  
Institute For Engineering Research and  
Publication (IFERP)



**Dr. Syed M. Ahmed**  
Head and Principal Scientific Officer  
Central Instruments Laboratory,  
University of Hyderabad, ex-NASA/ISRO Scientist,  
Hyderabad, Telangana, India



**Dr. T.K. Shaik Shavali**  
Convener | LORDS  
ICASEM - 22

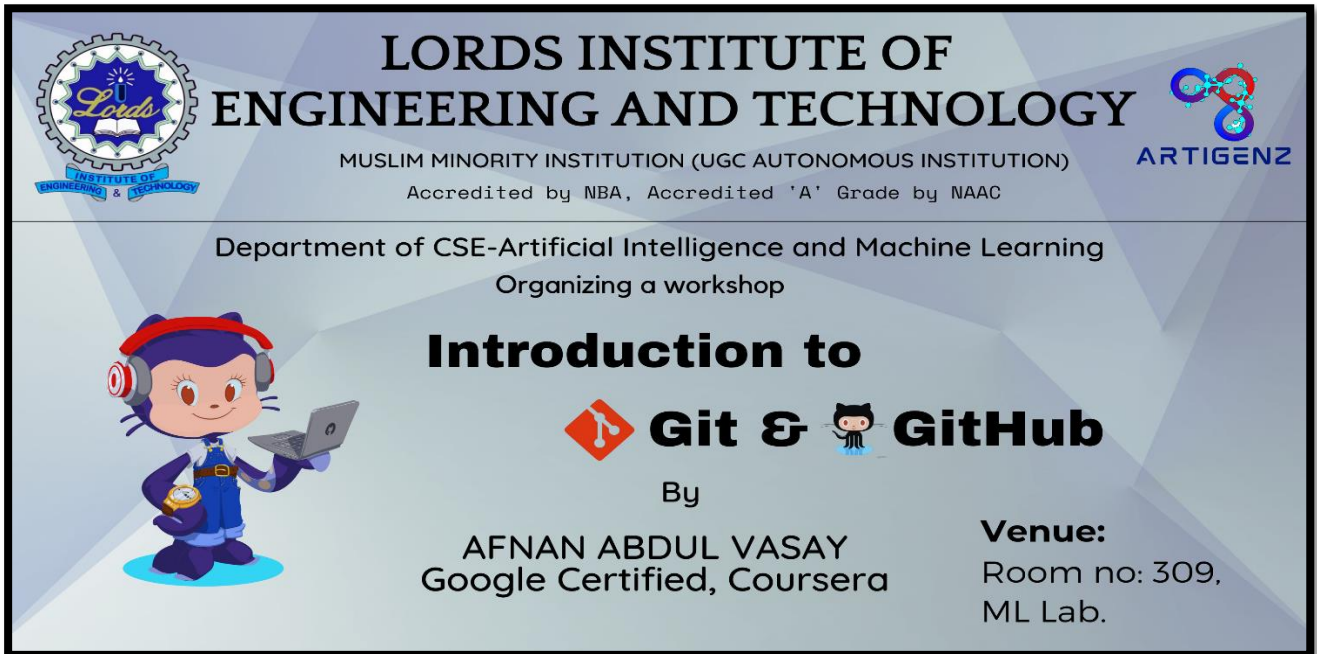


**Dr. C.V. Narasimhulu**  
Principal | LORDS  
ICASEM - 22

## 6.Student Activities

### WORKSHOP ON

## "Introduction To Git and GitHub"



The poster features the Lords Institute of Engineering and Technology logo on the left, which includes a gear and the text 'Lords INSTITUTE OF ENGINEERING & TECHNOLOGY'. To the right is the ARTIGENZ logo. The main text reads: 'LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY', 'MUSLIM MINORITY INSTITUTION (UGC AUTONOMOUS INSTITUTION)', and 'Accredited by NBA, Accredited 'A' Grade by NAAC'. Below this, it says 'Department of CSE-Artificial Intelligence and Machine Learning Organizing a workshop'. The title 'Introduction to Git & GitHub' is prominently displayed with the Git and GitHub logos. The speaker is identified as 'AFNAN ABDUL VASAY, Google Certified, Coursera'. The venue is 'Room no: 309, ML Lab.' An illustration of a female character with a red visor and headphones holding a laptop is on the left side of the poster.

**Name of Event:** Workshop on. "Introduction To Git and GitHub"

**Venue:** Room No. 309, AI&ML Lab, LIET Campus

**Speaker:** Afnan Abdul Vasay (160921748304) (Google Certified by Coursera), CSE-AIML (A)

**Date:** 10-11-2022

**No. of participants attended:** 130.

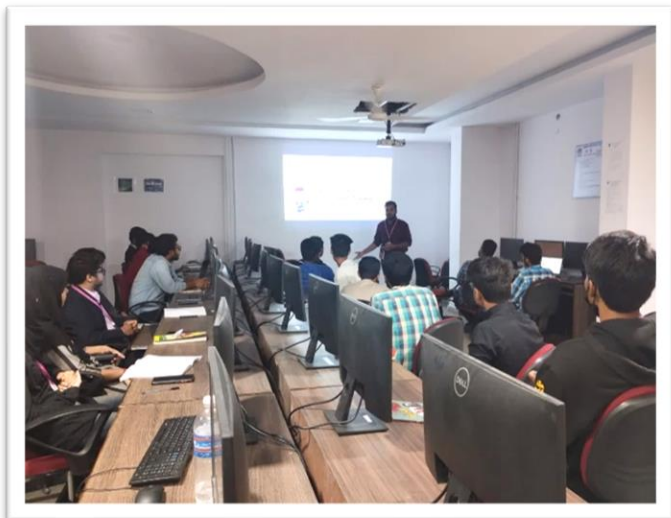
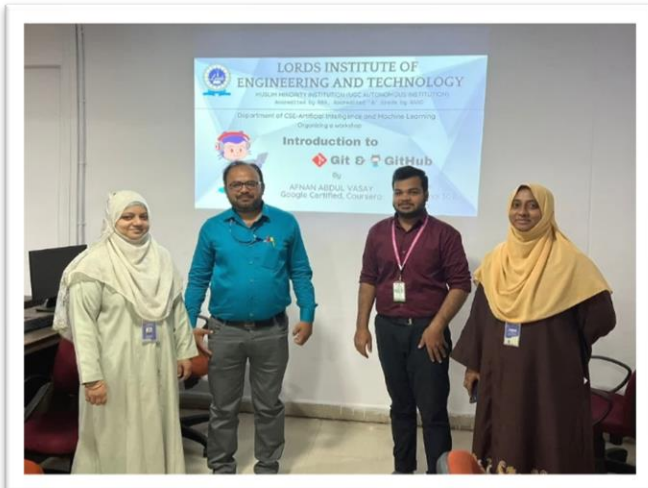
**description:** -

The "Introduction to Git and GitHub" workshop was organized to get exposure to a set of tools on GitHub to get students kick-started into the world of Open Source and to explore real-world projects, Version control, working on Open-source projects, building a static website, working on a team through collaboration, learn while solving real-time projects, Network with industry people, Using Linux command line for version control, these topics were covered in the workshop. Afnan Abdul Vasay, a student, Google Certified by Coursera, has conducted the workshop. Thanks to DR. Abdul Rasool Sir, HOD of CSE-



AIML, and Javeria Madam, Assistant professor, class in charge of CSE-AIML-A for encouragement and facilitating the conduct of the event for the benefit of students, a total of 130 students attended the Workshop.

The event was presided over by Dr. Mohammad Abdul Rasool, HOD of CSE-AIML, Javeria Madam, Assistant professor, and coordinated by Mrs. Nazeerunnisa Madam, Assistant professor, of CSE-AI&ML Department.



# INDUCTION PROGRAMME

On the topic of

## “Diversified Scopes in the Field of Engineering”



**Type of Event:** Induction Programme

**Department:** CSE (AI & ML).

**Date:** 14&15 NOV-2022.

**No. of participants attended:** 500+.

**Speaker:**

1. **Mariya Fatima Erum.** (Student of CSM-A 3<sup>rd</sup> Year)
2. **Asfia Al Hera.** (Student of CSM-A 3<sup>rd</sup> Year)

### **Description:-**

Opening the program both Maria Fatima Erum and Asfia Al Hera explained about diversified scope in the field of engineering and how can one achieve their dreams through engineering. By Using engineering as a vessel as technology has spread in various domains like fintech(finance + technology), pharmatech, biotech, properatech, legaltech, etc. Various domains and how one engineer does not matter which field he belongs to can go into various domains like AI/ML/DL, data science, software development, software designing, security engineering, application programming interface developer, App and web developer. We had also discussed the various domains, but these are just a handful of domains. There are enormous fields and domains where you can get in, master your skill in that domain and excel in that and you can get a very good placement. We also taught the students about the opportunities that the college provides for students where they can enhance their skills like public speaking, communication skills, etc. While participating in the college events in the anchoring, taking part in all the events that happen in the college, and also encouraging the girls to take part in the sports and the extracurricular activities that happen around the college. We encouraged everyone to define their



purpose by choosing a particular scope in engineering and sticking to it, rather than being dummy engineers.



## **PARTICIPATION at IIT Bombay E-Summit 23**

Mohd Hafeezuddin (3rd Yr) -160920748078 , Syed Khaja Fareeduddin (2nd Yr)-160921748005, Mohd Mujahed (2nd Yr) -160921748092 and Marwa Fatima (3rd Yr) -160920748015 of Lords Institute of Engineering and Technology of branch, CSE - AIML attended the E-Summit'23 which was organised by E-Cell IIT Bombay on 28 & 29 January,2023

The students participated in competitions like Bid & Build, IPL Auction and Squid Game. They also attended the Web3 Workshop and TTMM (The Ten Minute Million). They also got a chance to attend the speaker session of Ashneer Grover, Barkha Dutt & Jaya Kishori. They also gave an interview about Student Entrepreneurship and the Startup Ecosystem of LIET.



## INTERNSHIPS

| Sno | Academic Year | Name of the Company               | No. of Students | Duration      |
|-----|---------------|-----------------------------------|-----------------|---------------|
| 1   | 2022-23       | InnGen Research Services Pvt. Ltd | 01              | 92 Days       |
| 2   | 2021-22       | Azure Skynet Solutions Pvt. Ltd   | 01              | 45 Days       |
| 3   |               | TECHGYAN Technologies             | 01              | 60 days       |
| 4   |               | ULEKTZ                            | 01              | 3 to 6 Months |

## 7. Students Achievement

| S.No. | Name of the Student<br>(Roll Number)    | Name of the Event                                     | Dates                     | Organized by   |
|-------|---|---|---------------------------|--|
| 1.    | Afnan Abdul Vasay<br>160920748304       | Intro to Git & GitHub                                 | 1-01-2022                 | Coursera, Google.  |
| 2.    | Afnan Abdul Vasay<br>160920748304       | TECHFISTA /<br>PROJECT EXPO                           | 8/9-11-2022               | Department of IT,<br>LIET.   |
| 3.    | Mohd Abdul Majeed<br>160920748010       |   | 8/9-11-2022               |  |
| 4.    | Syed Ahsan Ahmed Hashmi<br>160920748007 |   | 8/9-11-2022               |  |
| 5.    | Fareq Ali<br>160920748304               |   | 8/9-11-2022               |  |
| 6.    | Abdul Aziz Ramzan<br>160920748310       | Osmania University Inter College Judo Tournament      | 22-12-2022                | BJR Government Degree College Narayanguda held at Salar-e- Millat Sports |
| 7.    | Omer Mohammed Dayani<br>160920748109    | Osmania University Inter College Judo Tournament      | 22-12-2022                | BJR Government Degree College Narayanguda held at Salar-e- Millat Sports |
| 8.    | Mariya Erum Shaik<br>160920748032       | Osmania University Inter College Wrestling Tournament | 16-12-2022                | Lords Institute of Engineering and Technology                            |
| 9.    | Mirza Ishaq Ali Baig<br>160920748094    | Football CF FUENLABRADA                               | 1-05-2022                 | Fernando Torres Stadium, Spain.  |
| 10.   | Shaik Rehan<br>160920748045             | Football  | 7-11-2022                 | CBIT, College  |
| 11.   | Mohd Azizullah<br>160921748031          | Best Student Award                                    | 05-11-2022                | Arts & Culture Cell.   |
| 12.   | Mohd Abdul Basith<br>160921748002       | Best Parent Award                                     | 05-11-2022                | Arts & Culture Cell.   |
| 13.   | Mohd Faiz Uddin<br>160920748303         | MEGSO /<br>Thug of war                                | 8-12-2022<br>to 9-12-2022 | Department of Mechanical, LIET.  |
| 14.   | Arshad-Al-Masqati<br>160921748084       |   |                           |  |
| 15.   | Syed Shah Maqdoomullah<br>160921748118  |   |                           |  |
| 16.   | Syed Zameer Ahmed<br>160921748119       |   |                           |  |
| 17.   | Mohammed Khader<br>160921748119         |   |                           |  |



|    |   |                           |  |  |
|----|---|---------------------------|--|--|
| 18 | Mohd Saif<br>160920748100                     | Golden Boot & Certificate |  |  |
| 19 | Abdul Qayyum<br>160920748030                  | Cricket                   |  |  |
| 20 | 2 <sup>nd</sup> year CSE-AIMI & AIML students | Kabaddi                   |  |  |

## INDIVIDUAL ACHIEVEMENT





# TECKFIESTA

## 1. PROJECT EXPO.



Afnan Abdul Vasay  
160920748304



Syed Ahsan Ahmed Hashmi  
160920748007



Mohd Abdul Majeed  
160920748010

## 2. MIN 2 WIN (GAMES)



Fareq Ali  
160920748011

## SPORTS

### 1. JUDO WRESTLING.

#### Profile & Description



**Name:** Abdul Aziz Ramzan  
**Department:** CSE-AIML  
**Study Year:** 3rd Year  
**Roll No:** 160920748310  
**Name of event:** Osmania University Inter College Judo Tournament  
**Venue:** BJR Government Degree College Narayanguda held at Salar-e- Millat Sports Complex Chandulal Baradari stadium  
**Date:** 22nd December,2022  
**Prize / Medal / Participated:** Silver Medal – 90 KG

#### Profile & Description



**Name:** Omer Mohammed Dayani  
**Department:** CSE-AIML  
**Study Year:** 3rd Year  
**Roll No:** 160920748109  
**Name of event :** Osmania University Inter College Judo Tournament  
**Venue :** BJR Government Degree College Narayanguda held at Salar-e- Millat Sports Complex Chandulal Baradari stadium  
**Date:** 22nd December,2022  
**Prize / Medal / Participated :** Silver Medal – 60 KG



## 2. FREESTYLE WRESTLING.

### Profile & Description



**Name:** Maria Erum Shaik

**Department:** CSE-AIML

**Study Year:** 3rd Year

**Roll No:** 160920748032

**Name of event :** Osmania University Inter College Wrestling Tournament

**Venue :** Lords Institute of Engineering and Technology

**Date:** 16th – 17th Dec,2022

**Prize / Medal / Participated :** Silver Medal

## 3. FOOT BALL.



**Name of the student:** Shaik Rehan

**Branch:** CSE-AIML

**Roll No:** 160920748045

**Hosted by:** Chaitanya Bharathi Institute of Technology

**Name of Event / Tournament:** National Level Inter Engineering College Sports Fest ,AURA 2022

**Venue:** Gandipet Hyderabad Telangana

**Date:** 04th Dec to 07th Nov 2022

**Secured Place:** Runners up



## 4. KABADDI



**Sports / Games:** Syed Ali (160921748057), Mugarah Ahmed Shareef (160921748060)

**Hosted by:** Government Degree College

**Name of Event / Tournament:** Kabaddi Inter college tournament Osmania University

**Venue:** Hayath Nagar Hyderabad T.S

**Date:** 29th Nov to 30th Nov 2022

**Secured Place:** Participated

## MEGSO

### 1. Football



3<sup>rd</sup> Year CSM student Mohd Saif(160920748100) got Best Player award in Football conducted by MEGSO

## 2. KABADDI



CSE-AIML and AIML 2<sup>nd</sup> year students won 1<sup>st</sup> prize in the Kabaddi Sports event conducted by MEGSO

## 3. Thug of war



CSM 3<sup>rd</sup> year students won 1<sup>st</sup> prize in the Thug of war sports event conducted by MEGSO



## 4. Cricket



CSM 3<sup>rd</sup> Year Students won Cricket Runner-up Trophy in MEGSO, under the captaincy of Abdul Qayyum Roll number 160920748030

## Academic Topper Award



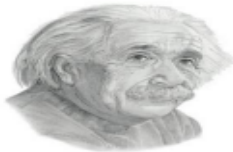
MOHD AZIZULLAH  
160921748031



## Best Parent Award:



MOHD ABDUL BASITH  
160921748002



*A Person who never made a mistake never tried anything new.*

**-Albert Einstein**



*Dreams are not what you see in sleep.  
It Is the thing which does not let you sleep. -  
Dr. Abdul Kalam.*

