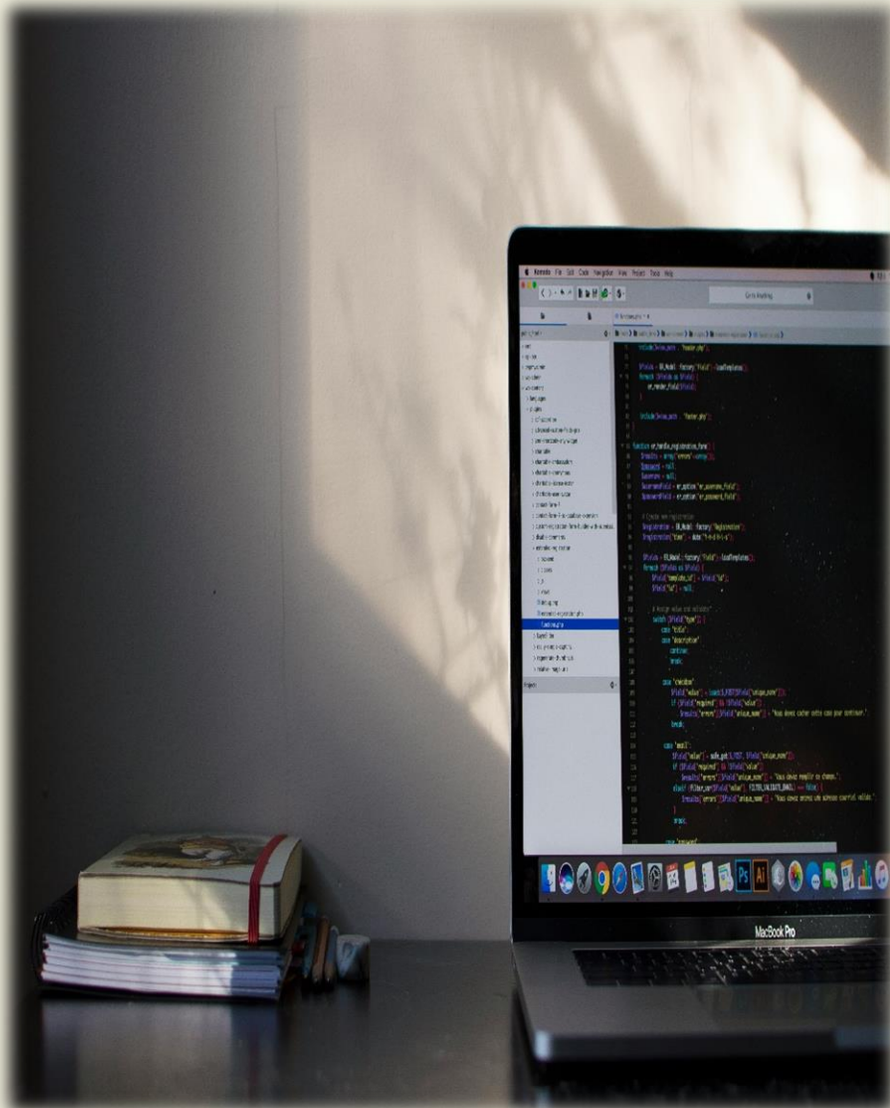


DEPT. OF COMPUTER SCIENCE & ENGINEERING

We're excited to share some CSE news and insights from the
2023-2024 semester-I



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Foreword



Dr. Shaik Imam Saheb

Greetings...!

The Department of Computer Science & Engineering 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, analyzing skills and inculcates research capabilities among the learners. 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, outbound activities, certification courses, curricular & co-curricular activities, sports and to take professional body membership apart from the regular syllabi. The faculty members are encouraged and provided with all required support to involve themselves in the Research Activities which includes Ph.D. Registration, Publishing Research Papers/articles in reputed journals, conferences, participate in Faculty Development Program and workshops of the CSE Department who always support me to implement my plans for the development of the Department.

It gives me immense pleasure to lead the department of Computer Science & Engineering.

Best wishes...!

ii. VISION & MISSION OF THE DEPARTMENT

VISION

To emerge as a center of excellence for quality Computer Science and Engineering education with innovation, leadership and values.

MISSION

DM1: Provide fundamental and practical training through learner – centric Teaching-Learning Process and state-of-the-art infrastructure

DM2: Develop design, research, and entrepreneurial skills for successful career

DM3: Promote training and activities through Industry-Academia interactions

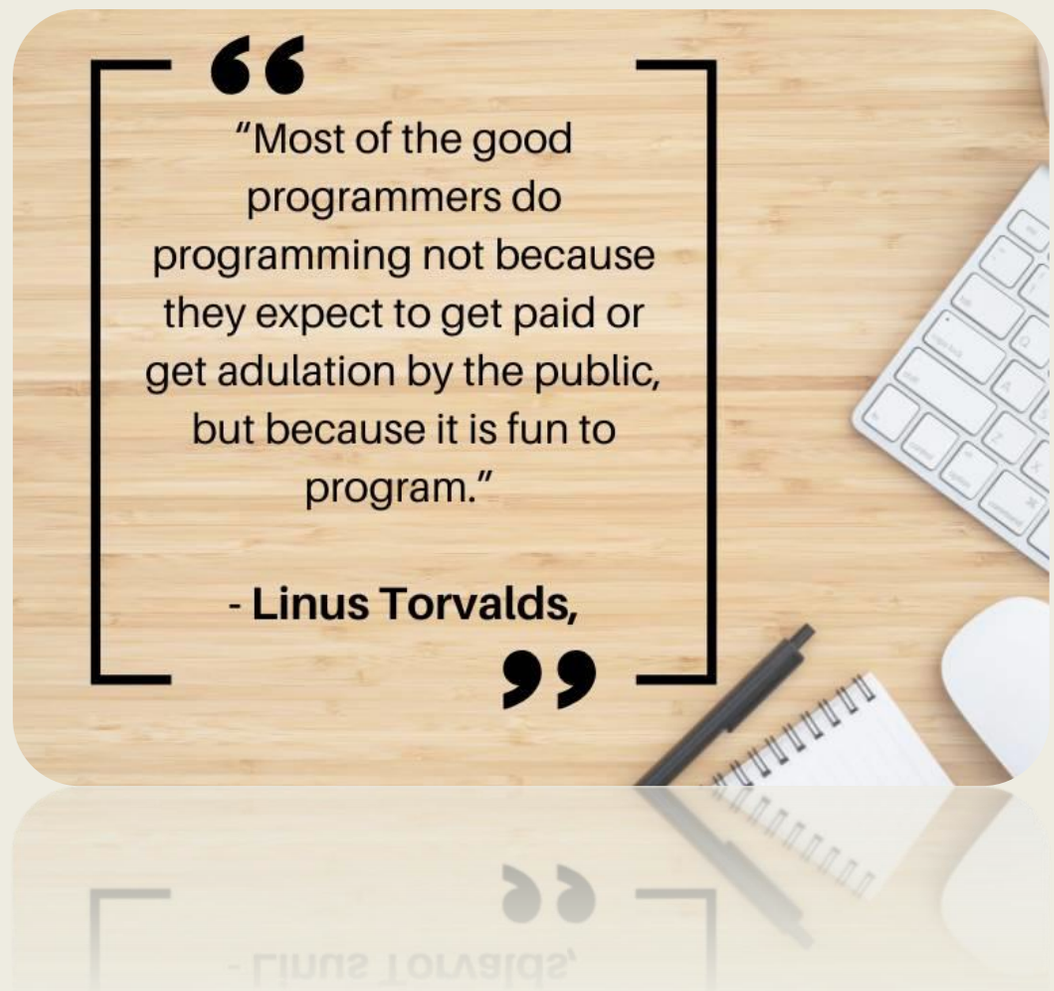
iii. Program Educational Objectives (PEOs)

PEO1: Exhibit strong foundations in Basic Sciences, Computer Science and allied engineering

PEO2 : Identify, formulate, analyze and create professional solutions, novel products using appropriate tools and techniques, design skills.

PEO3 : Pursue successful career with continuous learning, with emphasis on competency oriented towards industry

PEO4 : Practice ethics, managerial and leadership skills to work cohesively within a group



1. Faculty Contributions

1.1 JOURNAL PUBLICATIONS

S.NO	Name of the Author	Title	Journal	Month & year of publication	Indexing
1.	Dr. Sasi Kiran Jangala	Early Prediction of Sepsis Utilizing Machine Learning Models	International Conference on Frontiers of Intelligent Computing: Theory and Applications	21 st November 2023	Scopus
2.	Dr Suneel Pappala	Applications Hill Climbing Algorithm	International Journal of Scientific Research in Engineering and Management (IJSREM)	November – 2023	UGC Care

I CAN DO WHATEVER I WANT
TODAY



1.2 BOOKS/BOOK CHAPTERED AUTHORED

Sl.No	Name of the Author	Title of the Book / Book Chapter's	Name of the Publisher	ISBN number	National / International	URL
1.	Dr Suneel Pappala	HOST AND NETWORK INTRUSION DETECTION MODELS TO HANDLE OVERHEADS ON BLOCK	Rakuten kobo	1230007195631	International	https://www.kobo.com/in/en/ebook/host-and-network-intrusion-detection-models-to-handle-overheads-on-block
2.	Dr Suneel Pappala	Introduction Machine Learning	Bol.	1230007134487	International	https://www.bol.com/nl/nl/p/1-1-introduction-machine-learning/9300000168993487/
3	Dr Suneel Pappala	Natural Disaster	Fnac	1230007134678	International	https://www.fnac.com/livre-numerique/a19212677/Dr-Suneel-Pappala-Natural-Disasters

1.3 PATENT PUBLICATIONS

Sr No	Name of Inventor	Title of Invention	Application number	Publication date	National/International
1.	An artificial Intelligence based Method for Detecting Diabetic	Dr. Anitha Patil	202341066711A	13/10/2023	National
2.	An artificial Intelligence based Method for Detecting Diabetic	Ms. Ashwini Gulhane	202341066711A	13/10/2023	National

1.4 PHD. PURSUING

S.No	Faculty Name	University of Registration	Year of Registration	Topic	Area of Research
1.	Rizwana Khatoon	Bharatiya Engineering Science and Technology Innovation University(BESTIU)	2023-2024	Trust-based routing mechanism to secure the transmission path in wireless sensor networks	Cryptography
2.	Ashwini Gulhane	KL University	2023-2024	-	Data science
3.	MD Asma	KL university	2023-2024	-	Data Science

1.5FDP ATTENDED

S.no	Faculty name	Topic	Name of event	Name of organization	Venue	Durati on with date
1	Dr Ruhiat Sultana	AI- Augumented Scientific writing and Publication	Workshop	Vardhaman college of engineering	Hyderabad	14/2/24 to 16/2/24
2	Dr Ruhiat Sultana	Exploring the Realm of Generative Ai for Text and Image Processing	PDP	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	19/2/24 to 24/2/24
3	Dr Ruhiat Sultana	Big Data Analytics with Spark	FDP	Chaitanya Bharathi Institute of Technology	Hyderabad	1/2/24 to 6/2/24
4	Ashwini Gulhane	Big Data Analytics with Spark	FDP	Chaitanya Bharathi Institute of Technology	Hyderabad	1/2/24 to 6/2/24
5	MD ASMA	Big Data Analytics with Spark	FDP	Chaitanya Bharathi Institute of Technology	Hyderabad	1/2/24 to 6/2/24
6	MD ASMA	Exploring the Realm of Generative Ai for Text and Image Processing	PDP	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	19/2/24 to 24/2/24
7	Dr. Khaja MizbahuddinQuadry	Exploring the Realm of Generative Ai for Text and Image Processing	PDP	VNR Vignana Jyothi Institute of Engineering & Technology	Hyderabad	19/2/24 to 24/2/24
8	Dr. T. K. Shaik Shavali	AI- Augumented Scientific writing and Publication	Workshop	Vardhaman college of engineering	Hyderabad	14/2/24 to 16/2/24
9	Zubair	AI-	Workshop	Vardhaman	Hyderabad	14/2/24

		Augumented Scientific writing and Publication		college of engineering		to 16/2/24
10	Momin	AI-Augumented Scientific writing and Publication	Workshop	Vardhaman college of engineering	Hyderabad	14/2/24 to 16/2/24

1.6 CONFERENCE PUBLICATIONS

S.No	Name of the Author	Title	Name of conference	Month & Year of conference	National/International
1.	Dr. Sasi Kiran	CRNN-ased Eye Behaviour Analysis for Drowsiness Detection	telekommika	April-2024	International
2.	Dr. Sasi Kiran	An approach for liver cancer detection from histopathology images using hybrid pre-trained models	telekommika	April-2024	International

2. PROFESSIONAL BODY

2.1 FacultyMembershipDetails

SNo.	Membership Type	TotalFaculty Members
01	IEEE	04
02	ISTE	02

2.2 IEEEMembership

S.No	NameoftheFaculty	IEEEMembership Number
1	DR G. SUNIL VIJAYA KUMAR	94361998
2	DR. ANITHA PATIL	-
3	DR. RUHIYAT	99543924
4	MS. ASMA MD	98473632

2.3 ISTEMembership

Sl.No.	NameoftheFaculty	MembershipNumber	Period
01	DR G. SUNIL VIJAYA KUMAR	LM36727	lifetime
02	DR. RUHIYAT	LM44358	lifetime

3. NPTEL CERTIFICATIONS

- **FACULTY**

S. no	Course Name	Name of the Faculty	Present/Absent	Score From Assignment	Exam Score	Final Score	Certificate Type	Exam Date
1.	C Programming And Assembly Language	HEENA KHANUM	Present	11.75	45.5	57	Successfully completed	2023-10-28

- **STUDENTS**

S.no	Course Name	Name	College Roll no	Present/Absent	Score From Assignment	Exam Score	Final Score	Certificate Type	Exam Date
1.	Data Science For Engineers	SYED KHAJA MOINUDDIN	160921750020	Present	18.29	30	48	Successfully completed	2023-09-24
2.	Data Science For Engineers	Syed Taqeeuddin	160921750001	Present	17	36.98	54	Successfully completed	2023-09-24
3.	Data Science For Engineers	Syed Muazuddin	160921750015	Present	21.46	53.6	75	Elite+Silver	2023-09-24
4.	Data Science For Engineers	Mohd Shahnawaz Aadil	160921750025	Present	23.13	56	79	Elite+Silver	2023-09-24
5.	Data Science For Engineers	Mohammed Dawood Khan	160921750011	Present	23.75	62.24	86	Elite+Silver	2023-09-24
6.	Data Science For Engineers	Mohammed Wali Ahmed	160921750032	Present	18.5	30	49	Successfully completed	2023-09-24
7.	Introduction To Machine Learning	Mohammed AaqilMuneeb	160921750005	Present	12.19	30	42	Successfully completed	2023-10-29

4. EVENTS

4.1 Workshop on “Competitive Programming”

Event Name : Workshop on “Competitive Programming”

Date : 16-11-2023

Time : 10:00 AM to 3:30 PM

Venue : C.S.E. Seminar Hall, II-Floor, L.I.E.T.

Total Participants: 150

Resource Persons: 1. Mrs. Asma

2. Mr. Momin Mahboob Ali

Type of event: Workshop

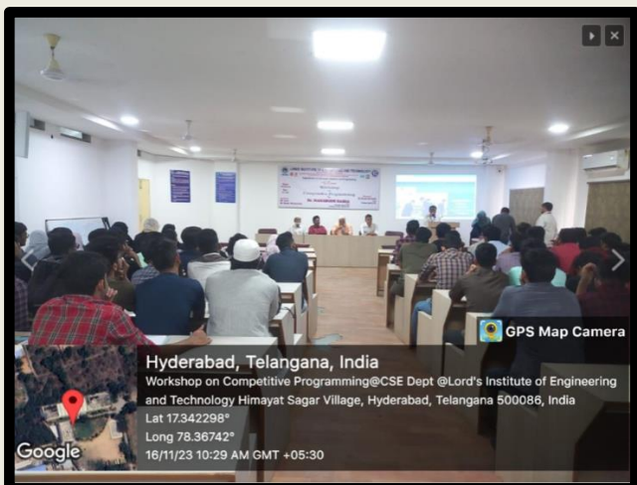
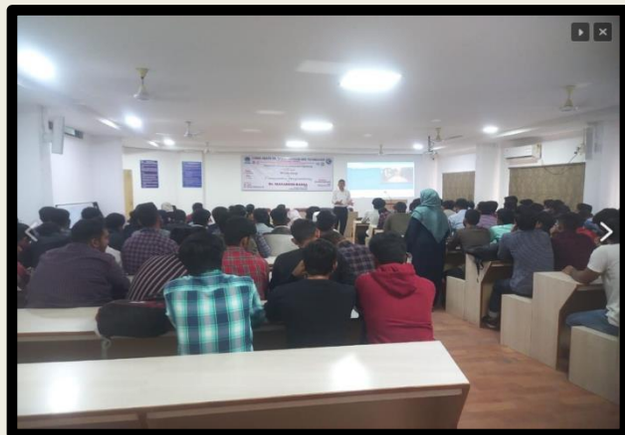
A one-day Workshop was conducted on “Competitive Programming” by the department of Computer Science and Engineering -Lords college of engineering and technology. This event was conducted at CSE Seminar Hall with students participating. The speakers Dr. Mahaboob Basha Shaik(Professor, GITAMs University) has delivered hands on session about , Python Programming - Competitive concepts, how Lists/Tuples/Sets, Dictionaries differs from each other, solved problems on list comprehension, Built-in functions , modules and described the importance of third -Party modules. Students understood the importance for Python Programming with Data structure concepts in placements. Students were eager to have similar event in future to have support and career guidance from experts.Students as well as faculty members attended the workshop and appreciated the efforts.

Banner:

The banner features the following text and logos:

- Top Left:** Lords Institute of Engineering and Technology logo.
- Top Center:** **LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY** (An Autonomous Institution). Below it, smaller text: "Approved by AICTE Affiliated to Osmania University | Recognized by Govt. of Telangana | Accredited by NBA & NAAC 'A' Grade Included of 2F of UGC Survey No. 32, Near Police Academy, Appa Junction, Himayath Sagar, Hyderabad, Telangana-500091."
- Top Right:** Logos for NBA, AICTE, and UGC.
- Center:** Department of Computer Science and Engineering. *Welcome* Workshop on **Competitive Programming** by **Dr. MAHABOOB BASHA** (Ph.D Professor Dept of CSE GITAM University, Hyderabad).
- Bottom Left:** **Venue:-** CSE Seminar Hall. **Date:-** 16-11-2023. **Coordinators :-** Ms. Asma, Mr. Momin Mahaboob Ali.
- Bottom Right:** **Convenor :-** DR. SHAIK IMAM SAHEB (Ph.D Professor Dept of CSE).

Photos:



4.2 Parent Teach Meeting in CSE Department

1) **Name of the event:** Parent-Teacher Meeting

2) **Date of event:** 06/01/24

3) **Description:** The Parent Teacher Meeting of the CSE department was conducted on 6th January 2024, in CSE Seminar Hall for 3rd Sem 2nd year students. The academic progress of the students, their performance in CIE-1, attendance percentage, previous semester results, and activities conducted in the college, guest lectures, technical training, placements and professional bodies membership were discussed with the parents. Parents and students were counselled on how much time to spend on a daily basis to prepare to get good marks in the exam. 2nd -year students were also suggested to enroll in advanced programming courses, beyond the syllabus to get job ready till the end of their engineering course. Feedback, remarks and suggestions were taken from parents as well. The progress report for the current semester was handed over to the parents. Those students having consistently less attendance are recognised and counselled students and informed parents to send their wards regularly.

The main aim of this meeting was to build a healthy relationship among the teachers, parents and students. Head of the Department, Deans, Class In-charges, mentors interacted with the parents. Honourable Secretary madam, Principal Sir were present at the meeting and also spoke to the parents. There were around 66 participants.

4) **Organized by:** Department of Computer Science and Engineering

5) **No of Parents attended:** 66

Photos:





4.3 Data Modelling Concepts in Data Structures

Type of the event: Guest Lecture

Title of the event: Data Modeling Concepts in Data Science

Resource Person: Dr. Rajnikath A, Professor & Head, Department of Information Technology, CBIT Hyderabad.

Description about the event (50 Words):The CSE Department organized a captivating guest lecture on “Data Modeling Concepts in Data Science” by Dr. Rajnikath A, Professor & Head, Department of Information Technology, CBIT Hyderabad. The enlightening session took place on January 12, 2024, focusing on the critical aspects of data science for 3rd-year students.

Topics Covered:

1. Basic of data science
2. Data Modelling Concepts
- 3.Types of Databases
4. Differences between Data Analytics and Data Analysis
5. Future of Data Science

Organized by : Computer Science and Engineering

Date of event: 12/01/2024

No.of students/participants attended: 108

Photos:





Banner:

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Department of Computer Science & Engineering
Welcomes
Guest Lecture
on
DATA MODELING CONCEPTS IN DATA SCIENCE
by
Dr. Rainikanth Aluvalu
Professor & HoD Department of IT/CBIT

Faculty Co-ordinator :
Dr. Anitha Patil
Professor CSE Dept.

Convenor:
Dr. Shaik Imam Saheb
Professor & HoD CSE

Date: 12-01-2024 Venue: CSE Seminar Hall

4.4 Guest Lecture on Design Analysis Algorithm

Type of the event: Guest Lecture

Title of the event: “DAA – NP Complete and NP Hard Problems

Resource Person: The speakers Mr. Abdul Bari (Udemy Academy, Hyderabad) delivered a Guest Lecture about, what NP Problems are and what are its different types.

Description about the event (50 Words): A Guest Lecture was conducted on “DAA – NP Complete and NP Hard Problems” by the department of Computer Science and Engineering -Lords college of engineering and technology. This event was conducted at CSE Seminar Hall with students participating. Students were also explained the differences between the NP problems and Decidability Problems. Students understood the concepts NP problems and were able to differentiate between different types of problems in algorithms. They also understood the importance of the algorithm in computer science and with respect to the career advancement. Students were eager to have similar event in future to have support and career guidance from experts. Students as well as faculty members attended the seminar and appreciated the efforts.

Organized by : Computer Science and Engineering

Date of event: 20-01-2024

No.of students/participants attended: 150

Banner:

The banner is for a guest lecture at Lords Institute of Engineering and Technology. It features the institute's name and logo at the top, along with accreditation logos for AICTE, UGC, NBA, and the Computer Society of India. The text on the banner includes: 'LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY (AN AUTONOMOUS INSTITUTION)', 'DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING', 'WELCOMES GUEST LECTURE ON DAA-NP COMPLETE & NP HARD PROBLEMS', 'Mr Abdul Bari, Udemy.com Academy', 'Convenor: Dr. Shaik Imam Saheb, Professor & HoD CSE', and 'Date: 20-01-2024 | Venue: Cse Seminar Hall'. It also mentions approval by AICTE, affiliation to Osmania University, recognition by the Govt of Telangana, and accreditation by NAAC 'A' Grade.

Photos:



4.5 Seminar on Digital Circuits

Type of the event: Seminar

Title of the event: “Digital Circuits: Basic Design, Issues & Application”

Resource Person with one-line short profile: Dr. Aftab M Hussain, Associate professor, IIT Hyderabad

Description about the event (50 Words): The Department of Computer Science and Engineering organized one day Seminar on 12th February 2024 for its 2nd year students on the topic “DIGITAL CIRCUITS: BASIC DESIGN, ISSUES & APPLICATIONS”. The resource person Dr Aftab M Hussain, Associate professor, IIT Hyderabad delivered the session and made the students aware and gave the importance of digital electronics in today’s world. Also explained the philosophy behind the binary number system in digital logics. A total of 165 students attended the session.

Organized by: Computer Science and Engineering

Date of event: 12-02-2024

No. of students/participants attended: 165

Banner:

The banner features a blue background with a network of nodes and lines. At the top, it reads "LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY (An Autonomous Institution)" with various accreditation logos (AICTE, NBA, NAAC, UGC, etc.) and the address: "Survey No. 32, Near Police Academy, Appa Junction, Himayath Sagar, Hyderabad, Telangana-500091." The main text says "Department of Computer Science & Engineering Welcomes One day Seminar on DIGITAL CIRCUITS : BASIC DESIGN, ISSUES & APPLICATIONS by Dr. Aftab M. Hussain, Associate Professor, PATRIoT Lab, (CVEST) IIT, Hyderabad. Convenor Dr. Shaik Imam Saheb Professor & HOD CSE. Date: 12.02.2024 Venue: C.S.E. Seminar Hall." Faculty coordinators listed are Ms. Heena Khanum, Asst.Prof and Ms. Geetanjali, Asst.Prof.

Photos:



4.6 Project Expo

Type of the Event: Project Expo

Resource Person with one-line short profile: Dr. Ruhiat Sultana

Description about the event (50 Words): The Department of Computer Science and Engineering organized Project Expo on 17th February 2024 for its 2nd year students.

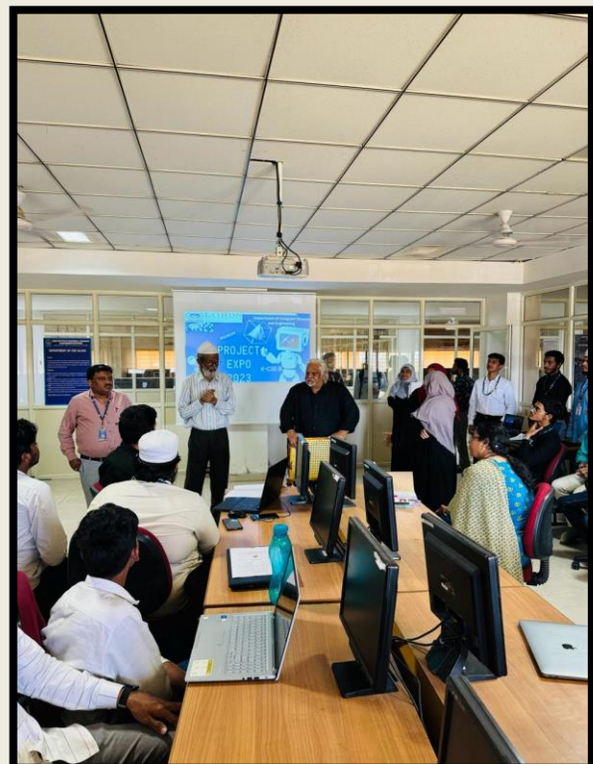
Thrilled to announce an exciting event hosted by the Department of Computer Science and Engineering- a project demonstration showcasing the creative endeavors of our second-year Computer Science Engineering students. These projects range from basic console applications to more complex graphical user interfaces, demonstrating the students' proficiency in applying Python programming concepts and Python libraries.

At the Department of Computer Science and Engineering, we are dedicated to nurturing a culture of innovation and excellence. We believe that events like these not only showcase the talent within our student community but also inspire others to explore the vast world of programming and technology.

Organized by: Computer Science and Engineering

Date of event: 17-02-2024

No. of students/participants attended: 165





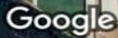
“

A computer is like a
violin."
You can imagine it
making beautiful music,
but you have to learn how
to play
it

Bill Gates

”

 **GPS Map Camera**

 Google

CSE II-B, Telangana, India

Beginner's PROJECT EXPO 2023 -24 Lords Institute of Engineering and Technology , Cse department

Himayat Sagar Village, Hyderabad, Kismatpur, Telangana 500030, India

Lat 17.312207°

Long 78.370659°

17/02/24 12:04 PM GMT +05:30

4. Placements

Sr. No	Roll no.	Name of the student	Company	Package
1	160920733026	OMER ABDULLAH	Skill Hac as Trainee Engineer	6.00 lacs pa.
2	160920733085	EBAAD SABIH SYED	Skill Hac as Trainee Engineer	6.00 lacs pa.
3	160920733071	ZAID KALEEM KHAN	Planet Spark as Business Developer	6.50 lacs pa.
4	160920733022	MOHAMMED KHALID ANSARI	Coapps as Junior Data Scientist	5.00 lacs pa.
5	160920733099	RAYYAN MOHAMMED IMRAN KHAN	Coapps as Junior Data Scientist	5.00 lacs pa.
6	160920733114	MOHAMMED AYAZ AHMED	Coapps as Junior Data Scientist	5.00 lacs pa.
7	160920733067	YOUSUF UDDIN AHMED	Coapps as Junior Data Scientist	5.00 lacs pa.
8	160920733132	ABDUL HASEEB MOHAMMED	Coapps as Junior Data Scientist	5.00 lacs pa.
9	160920733152	ASAD MOINUDDIN	Coapps as Junior Data Scientist	5.00 lacs pa.
10	160920733125	MOHAMMED HASSAN MURTUZA	Coapps as Junior Data Scientist	5.00 lacs pa.
11	160920733074	SYED SAHIL	Coapps as Junior Data Scientist	5.00 lacs pa.
12	160920733126	MOHAMMED ABDUL SAMEER	Coapps as Junior Data Scientist	5.00 lacs pa.
13	160920733063	SYED FAIZUDDIN	Coapps as Python Fullstack Engineer	4.00 lacs pa.
14	160920733163	SHAIKH NYEMAN NAWAZ	Coapps as Python Fullstack Engineer	4.00 lacs pa.
15	160920733316	SHAIK FAREED	Coapps as Python Fullstack Engineer	4.00 lacs pa.
16	160920733075	MOHAMMED ZAINUL ABIDEEN	Coapps as Python Fullstack Engineer	4.00 lacs pa.

17	160920733129	MOHAMMED FAIZUDDIN	Coapps as Python Fullstack Engineer	4.00 lacs pa.
18	160920733177	YASSIR HUSSAIN SHAH	Coapps as Python Fullstack Engineer	4.00 lacs pa.
19	160920733119	MOHAMMED MUDABBIR REHAN	Coapps as Python Fullstack Engineer	4.00 lacs pa.
20	160920733109	MOHD ABDUR RAHMAN	Coapps as Python Fullstack Engineer	4.00 lacs pa.
21	160920733001	MOHAMMED MUZAMMIL ALI	Eidiko Systems	3.50 lacs pa.
22	160920733009	HANZALA JAVED ALI SHAIKH	RK Info Systems	3.50 lacs pa.
23	160920733076	ZIA AHMED QUADRI	RK Info Systems	3.50 lacs pa.
24	160920733152	ASAD MOINUDDIN	RK Info Systems	3.50 lacs pa.
25	160920733177	YASIR HUSSAIN SHAH	RK Info Systems	3.50 lacs pa.
26	160920733026	OMER ABDULLAH	Academor	6.00 lacs pa.

Photos:



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Estd. 2003

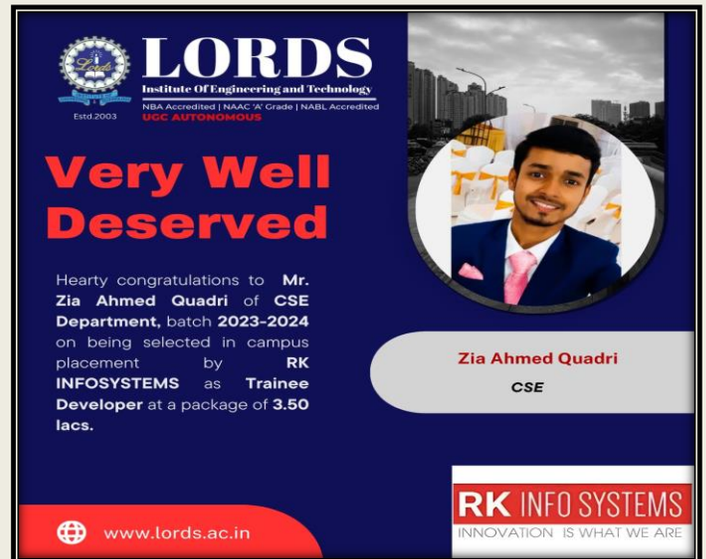
Very Well Deserved

Hearty congratulations to **Mr. Omer Abdullah** of **CSE Department**, batch **2023-2024** on being selected in campus placement by **Academor** as **Business Development Executive** at a package of **6 lpa.**

Omer Abdullah
CSE

Academor

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Estd. 2003

Very Well Deserved

Hearty congratulations to **Mr. Zia Ahmed Quadri** of **CSE Department**, batch **2023-2024** on being selected in campus placement by **RK INFOSYSTEMS** as **Trainee Developer** at a package of **3.50 lacs.**

Zia Ahmed Quadri
CSE

RK INFO SYSTEMS
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Estd.2003



Very Well Deserved

Hearty congratulations to Mr. Zaid KALEEM KHAN of CSE Department, batch 2023-2024 on being selected in campus placement by Planet Spark as Business Developer at a package of 6.50 lacs pa.

Zaid KALEEM KHAN

CSE



www.lords.ac.in



LORDS

Institute Of Engineering and Technology

NBA Accredited | NAAC 'A' Grade | NABL Accredited
UGC AUTONOMOUS

Estd.2003



Very Well Deserved

Hearty congratulations to Mr. Yasir Hussain Shah of CSE Department, batch 2023-2024 on being selected in campus placement by RK INFOSYSTEMS as Trainee Developer at a package of 3.50 lacs.

Yasir Hussain Shah

CSE



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Estd.2003



Very Well Deserved

Hearty congratulations to Mr. Mohammed Muzamnil Ali of CSE Department, batch 2023-2024 on being selected in campus placement by Eidiko Systems Integrators as Software Engineer Trainee at a package of 4.70 lpa

Mohammed Muzamnil Ali

CSE



www.lords.ac.in



LORDS

Institute Of Engineering and Technology

NBA Accredited | NAAC 'A' Grade | NABL Accredited
UGC AUTONOMOUS

Estd.2003



Very Well Deserved

Hearty congratulations to Mr. Hanzala Javed Ali Shaikh of CSE Department, batch 2023-2024 on being selected in campus placement by RK INFOSYSTEMS as Trainee Developer at a package of 3.50 lacs.

Hanzala Javed Ali Shaikh

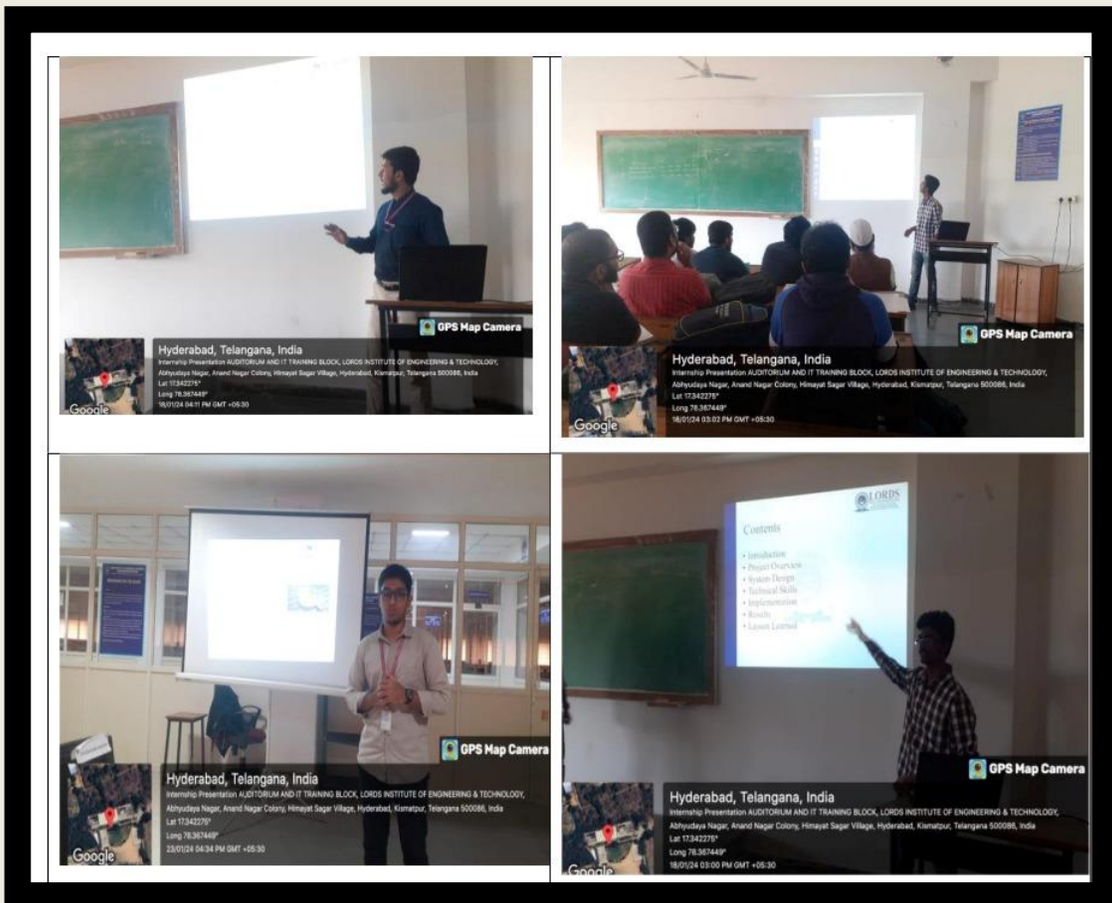
CSE



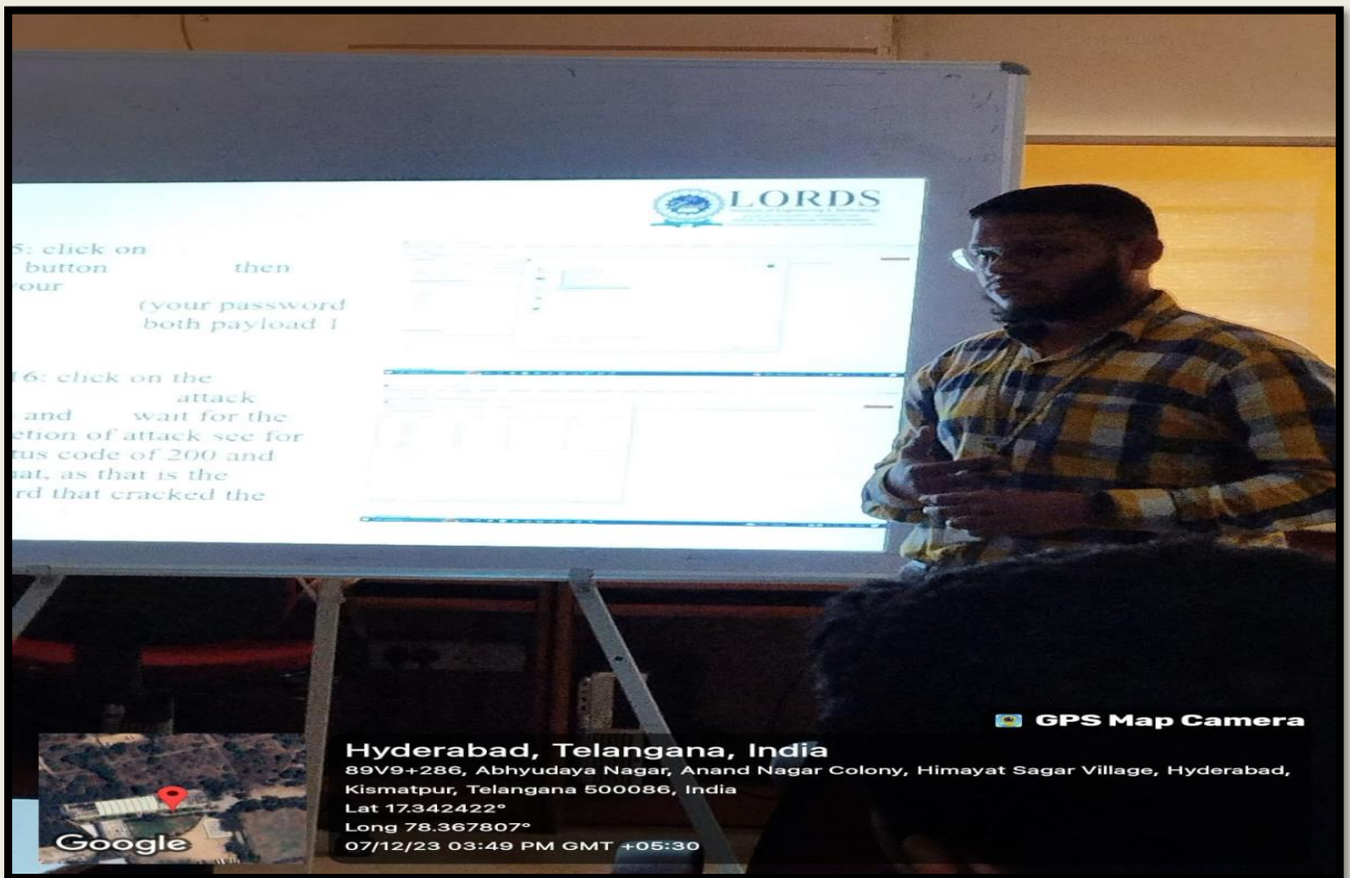
www.lords.ac.in

INNOVATION IS WHAT WE ARE

5. Internship



Sr. No	Name of the Company	No of Students	Duration
01.	Datapoint	129	4 weeks
02.	Huntmetrics	66	4 weeks
03.	Cybersecurity	01	4 weeks
04.	Datapoint IT and hardware pvt ltd.	01	4 weeks



Student Participation and Achievement

7.1 Awards/Rewards

S.No.	Name of Student	Roll number	Name of event	Topic	Venue	Date
1.	Syed Naveedullah Hussain	160921733127	FROST HACKS	hacking	IARE	21-01-24
5.	Sumiya Fatima Banu	1609217333016	Great learning academy	Data structure in c	Online course	11-08-23
6.	Sumiya Fatima Banu	1609217333016	Great learning academy	Dbms	Online course	14-09-23
7.	Sumiya Fatima Banu	1609217333016	Mind luster	Google sheets	Online course	30-10-23
8.	Sumiya Fatima Banu	1609217333016	Pantech& learning	Intership on data science	LIET	08-11-23
9.	B.Farazaahmed		CSI	DSathon	LIET	18-11-23
10.	Syed Naveedullah Hussain	160921733139	ATTA,TSIG	Front end &web development pgm	T-SIG MJCET	20-06-23
11.	Mohammed Adnan Aziz	160921733165	IEEE Robotics Automation Society	Tech Trivia	LIET	23-06-2023
12.	Md. MuqtadirQuadri	160921733002	Ideathon	AI	LIET	June 2023
13.	Syed Mubashir	160921733031	Tech Analogy	Robotron Workshop	Robotron	27 th April 2023 & 3 rd June 2023
14.	Wasif Ali Khan	160920733004	IEEE Signal Processing	Tech Trivia	LIET	23-06-2023
15.	Wasif Ali Khan	160920733004	Data illumination Fest-2023	Techno Time	LIET	13 th July 2023 to 15 th July 2023
16.	Mohammed	160921733165	IEEE	Tech Trivia	LIET	23-06-2023

	Adnan Aziz		Robotics Automation Society			
17.	Md. MuqtadirQuadri	160921733002	Ideathon	AI	LIET	June 2023
18.	Md. MuqtadirQuadri	160921733002	Ideathon	AI	LIET	June 2023
19.	Syed Mubashir	160921733031	Tech Analogy	Robotron Workshop	Robotron	27 th April 2023 & 3 rd June 2023
20.	Mohd Danish Ali Khan	1609217330129	Data illumination Fest-2023	BGMI	LIET	13 th to 15 th 2023

Certificates:







CERTIFICATE OF COMPLETION

Presented to

SUMAIYA FATHIMA BANU

For successfully completing a free online course
Database Management System

Provided by
Great Learning Academy
(Cr. September 2022)



CERTIFICATE OF ACHIEVEMENT

has been awarded to

Sayed Amodi

for successful completion of

SQL

This curriculum provides

- an understanding of the core concepts of SQL required to create tables and gain insights into data by writing queries over one or multiple tables.
- the practical knowledge needed to combine these skills to manage a basic relational database.

Johannes Berger
CEO, Mimo

30 / March / 2021

Issued on



CERTIFICATE OF ACHIEVEMENT

has been awarded to

Sayed Amodi

for successful completion of

Python

This curriculum provides

- an understanding of the core concepts needed to program in Python, including data structures, control statements, functions, and modules.

Johannes Berger
CEO, Mimo

10 / August / 2022

Issued on



CERTIFICATE OF ACHIEVEMENT

has been awarded to

Sayed Amodi

for successful completion of

Web Development

This curriculum provides

- an understanding of the core concepts of programming using JavaScript, the HTML knowledge required to create web pages, and the ability to style pages using CSS.
- the practical experience needed to combine these technologies and publish a website on the internet.

Johannes Berger
CEO, Mimo

12 / April / 2023

Issued on



7.2 Sports - State/National/International Level

S.No	Student name	Name of the Event	Venue	Duration with date	Award
1.	MOHAMMED FAIZAN AHMED	OSMANIA UNIVERSITY – INTER COLLEGE BOXING TOURNAMENT 2023-24 FOR MEN	Nizam College, Hyd	07 th to 8 th Dec	Bronze Medal
1.	Asad Moinuddin	OSMANIA UNIVERSITY – INTER COLLEGE KARATE TOURNAMENT 2023-24 FOR MEN	ISL College, Hyd	04 TH Dec	Bronze Medal

Photos:



13. Higher education

S. No	Name of the student	Roll No.	University with Address	Remarks
1.	MIRZA RAYYAN BAIG	160920733012	Osmania University, Hyd	Completed the degree and went for pursuing masters abroad.
2.	AQSA MOYEED	160919733084	Osmania University, Hyd	Completed the degree and went for pursuing masters abroad.
3.	ZIA AHMED QUADRI	160920733076	UIC, IIT,LTU	Completed the degree and went for pursuing masters abroad.
4.	MOHAMMED ZUBAIR TAQUI	160919733112	-	Completed degree & no pending backlogs
5.	OBAIDUR RAHMAN	160919733136	CSUM	Completed degree & no pending backlogs
6.	SYED SOHAIL	16M21A0558	-	Completed degree & no pending backlogs
7.	MOHD MOIZ UDDIN	160920733002	Arizona State University, USA	Completed degree & no pending backlogs
8.	SYED ABDUL MUJEEB	160920733124	UT Dallas, University of Arizona, Lewis, USA	Completed degree & no pending backlogs
9.	MOHAMMED FAKHARUDDIN	160920733020	ILLINOI INSTITUTE OF TECHNOLOGY, USA	Completed degree & no pending backlogs
10.	MOHAMMED AYAZ AHMED	160920733114	UNIVERSITY OF MICHIGAN, USA	Completed degree & no pending backlogs

**Thank you for your continued support
and involvement in the CSE
Department's journey towards
excellence. Together, we're shaping
the future of technology. Your
contributions are deeply appreciated.**

