



LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY
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Sy.No:32, Himayathsagar, Golconda Post, Near TSPA Junction, Hyderabad-500 091
Ph: 6309012442/43, Fax: 040-6625 3642, Website: www.lords.ac.in, Email: principal@lords.ac.in

Department of Science and Humanities

News Letter 2023-24

B.E. I-Year I-Semester

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VISION

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.



QUALITY POLICY

Lords Institute of Engineering and Technology imparts quality education by practicing a system of quality assurance that enables continued improvement in the teaching-learning process and enhances student's skills and talents.



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Dr. J. Sasi Kiran, Prof & Dean – 1st Year



MISSION

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.

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MESSAGES FROM GOVERNING BODY & EDITORIAL BOARD

MESSAGE FROM CHAIRMAN'S DESK



I would like to congratulate the task force that brought to light the current issue of LIET NEWS. It chronicles the activities and achievement of Lords Institute of Engineering and Technology which in future will form part of the history of LORDS. The main purpose of our college newsletter is to inform, engage, inspire and entertain diverse readership including almanac, parents, students, faculty and other friends of the LORDS family. Hence, we shall place each foot and speak every word with so much diligence that posterity may not fault with us. We have best facilities, infrastructure, faculty and all amenities that makes LORDS a leader among the professional educational institute in Telangana. It gives me immense pleasure to write that LORDS is the only minority college with autonomous status which help to raise the standard of education in an engineering Field the unique strength skills and knowledge that student acquire from our class room will render them invulnerable and indefatigable. Let us convert this unique power into activities that may reflect on the pages of LIET news at present and echo over the globe in future. In light of these facts, I wish LIET cultivates a personal leadership style to become successful in a future society.

SECRETARY'S MESSAGE



I am very proud that Lords has been successful engineers in different branches as Engineers play a vital role in nation building. They create new inventions using best engineering technologies to make human life more comfortable, secure and productive. A remarkable semester has come to an end with many developments to the credit of our institute. The enthusiasm with which we have worked throughout the year is precious and contagious. It is delightful to see that many of our professors were invited as experts for various online FDPs, Workshops, and Conferences. I wish that the New Year rings in with more accolades for our students and faculty, and we will reach new heights of academic excellence and innovation. And I believe Together we can do it. We have identified the needs of modern engineering and technology education for modern age students, with a vision and mission accompanying transparency, accountability and accessibility which keeps us abreast and also ahead of our competitors. At the outset, I send my greetings to the Editorial Board of Science and Humanities, for working on the newsletter.

VICE CHAIRMAN'S MESSAGE



Lords Institute of Engineering and Technology was established to impart academic excellence by providing a conducive environment for the overall personality development of Young technocrats. Spanning more than a decade, the college is covering many milestones year after year incorporating all modern mechanisms of technological research and application. Within this span of time, it has emerged as one of the leading Engineering colleges. We have a perfect blend of academics and dynamic environment to motivate everyone – the management, faculty and students to deliver their best. Our objective is to create a class of Qualified, innovative and dynamic professionals for the Engineering sector, for self-employment and for academic & research institutions of socio-economic importance.

A visit to T Hub provided an opportunity to our students to meet K. T. Rama Rao and other dignitaries who inspired them to know about the innovations in the field of business and Different strategies of entrepreneurship. I congratulate the team for compiling this newsletter with lot of efforts.

JOINT SECRETARY'S MESSAGE



Greetings and a very warm welcome. Our college works diligently to realize its mission of providing the best learning, teaching and research opportunities to students and academicians alike, it continues to supply students with the basics of modern knowledge and high values. The research activities of our faculty lead to an extraordinary enrichment of the experience of our students that is realized at both the graduation and Masters levels. Our mission is to seek solutions to global challenges by using the power of engineering principles, techniques and systems. We believe that engineers should not only possess deep technical excellence, but also nurture creativity, cultural awareness and entrepreneurial skills that come from exposure to science, business, medicine and other disciplines – all an integral part of the LORDS experience. Our students Learn the joy as well as the rigors of new discovery, and acquire skills of inquiry, evaluation, and communication that provide a foundation for the next phases of their careers and lives. I adieu with wishing that, "This is the beginning of anything you want".

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 staff members have always stood shoulder to shoulder with the management and has carried out their duties with high-level of commitment. The cherished motto of LIET is to produce world class Engineers for converting global challenges into opportunities through value embedded quality technical education. We have been constantly debating on one point-Quality Education, since today it's not mere academic education alone to be looked at, but the students' overall growth and development. We provide our time-tested Educational methodology along with our unique in-house training programs incorporated along-side the curriculum which has benefited our students, as we had the best placement season in 2022 with around 300 offer letters from many reputed multi-national companies. This Newsletter has recorded achievements such as conferences attended by staff members and students, competitions won by the highly talented students, innovative projects carried out by students under 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. I sign off with a phrase "The journey of a thousand miles begins with a single step."

VICE-PRINCIPAL'S MESSAGE



It gives me immense joy to learn that our College has its deep roots in the field of education in the city of Hyderabad. I feel proud and privileged to be the part of this Magnificent Institution. Our college profoundly encourages research mindedness and is even more forward looking to support establishment of research centers, bring people together through events, invest in setting up labs with expensive equipment's, ensure continued availability of material and inputs to cater to the aspiring researchers. At this juncture, I gratefully acknowledge the yeomen service rendered by the Visionary Predecessors, dedicated teachers and ever supporting parents who have worked selflessly and tirelessly to bring Newsletter of Science and Humanities department of our college. I am pleased to acknowledge that our college lays its stress not just on academic excellence but also on "character formation with academic excellence". I am ending with a note, that "this is just a beginning and many more to come".

CHIEF EDITOR'S MESSAGE



LORDS Institute of Engineering and Technology is committed to creation of knowledge through research across all academic disciplines. In addition to the academic research conducted by students at the undergraduate and postgraduate levels, our faculty members are involved in high value research and development initiatives, some of whom are funded. Our goal is to deliver world class - solution driven programmes that inspire curiosity and generate new knowledge and discoveries. It gives me great pleasure to bring you the Newsletter of Semester- I 2022-23. This issue offers a panoramic view of the academic, professional and cultural activities of the college.

The name and fame of an institute depends on the caliber and achievements of the students and teachers. I would like to place on record my gratitude and heartfelt thanks to all those who have contributed to make this effort a success. I profusely thank the management for giving support and encouragement and a free hand in this endeavor. The editorial team thanks all its patrons for their support for the newsletter. I welcome suggestions from all our readers who wish to see their ideas incorporated in the subsequent issues. Please feel free to provide your feedback and send pertinent information with photos for inclusion in our forthcoming issues of newsletter.

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Events Conducted by S&H Department

1. BE 1st Year Orientation Program 2023-24

Date: 02-09-2023

The 21st Orientation Program for BE 1st year was organized on 2nd September, 2023, inviting all the Parents and Students at Lords Institute of Engineering College Campus. The vibrant student community was welcomed by Qirath (Recitation of Quran and Translation) followed by welcome address by Dr. TK Shaik Shavali, Dean Students' Affairs of LIET. He explained about the status of college standards like: Being No.1 Muslim Minority, Autonomous, NAAC Accreditation and NABL Ranking in the state of Telangana. In addition to Dr. Shavali, Dr Azam Sir, Vice Principal of LIET, Controller of Examinations, LIET, HOD of Mechanical Engineering explained about the new pattern of examination as 40 internal marks and 60 external marks. Internal examination includes Quiz, Multiple Choice Questions, Fill in the blanks, Assignments and project work and external examination includes 60 marks theory. Dr J Sasi Kiran Sir, Dean I Year, LIET welcomed parents and students for I year Orientation Program and explained about I year Class work including Academic calendar, Two-week Induction Program, about CIE-1 & CIE-2 (internal examinations).

Sri. Omer Jaleel, IAS, Secretary in Minorities Welfare Department, felt glad to see the Infrastructure of the College. He informed to the students about the provision of 20 lakh scholarship to the students who want to study abroad. Chief Guest, Omer Jaleel, IAS uncovered the Rules & Regulations, Syllabus Copies of Academic year 2023-24. Later English HoD, Siddiqui Tahseen Fatima announced Best Parents of academic year 2022-23. Chairman, CA Basha Moinuddin felicitated the chief Guest, Omer Jaleel with the memento and shawl.

Dr. Ravi Kishor Singh, Principal of LIET- He explained the parents' role in students' life and motivated the students to complete B.E. without any backlogs. He focused on OBE (Outcome Based Education) for jobs perspective or entrepreneurship. He stressed on the Motto "Excellence in all spheres".

Mr. Touseef Ahmed, Vice Chairman of LIET-He expressed his delight inviting the third batch of Autonomous status. He also emphasized being certified from a college where NAAC, NBA, NABL Accreditations are highly valued in Middle East countries. He said that the college has all resources of teaching and learning, Accreditations, syllabus framed to the needs of society, Approval by Board of Studies, standards, placements, patents, research and development and many other national and international associations. Mr. CA Tanveer Ahmed, Joint Secretary of LIET - He was delighted to inform that nearly fifty companies were brought to the campus for Placements and focused on previous year's result. Rizwana Begum, Secretary of LIET - She encouraged the parents to get updated with the college activities. She informed about various clubs organized in the campus and about the recently organized Knowledge club for the students where they can share their knowledge widely.

The Chairman of LIET, Basha Mohiuddin Sir - He has recollected how the college has transformed gradually with its standards since its inception. Established in 2003, 20 Academic years have been completed successfully with NBA accredited 3 times, Achieved NAAC Grade, First Autonomous Muslim Minority College, in Telangana State.

The Program proceeded with Prize Distribution by Chairman Sir & Secretary Madam to students who excelled in Academics with top scores and students who participated in extracurricular activities. Best Parent award was also given to Parents who cooperated with the Management.





2. BE 1st Year Induction Program 2023-24

Date: 05-09-2023 to 15-09-2023

Purpose of the Student Induction Program is to help new students adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution, help them build bonds with other students and faculty members. Ultimately, the goals align with creating a sense of belonging, purpose, and empowerment among new students. It promotes a shared sense of identity and aligns students with the institution's mission. Then the different activities start, including those which are daily. Here is a list of activities:

- Mentoring & Universal Human Values
- Physical Activity
- Literary Activity
- Lectures & Workshops by Eminent People
- Extra-Curricular Activities in College
- Creative Arts and Culture
- Familiarization with College, Dept./Branch
- Proficiency Modules
- Visits in Local Area
- Feedback and Report on the Program

There is a 3-week long induction program for the UG students entering the institution, right at the start. The Student Induction Program is a mandatory non-credit program in the AICTE Model Curriculum. Normal classes start only after the induction program is over.

Dr. Ravi Kishore Singh Principal LIET has given a presentation on "Challenge after Graduation ,How to prepare for life". He has taken classes in: CSM-A, CSM-C, ECE, IT-A, CIVIL, MECH, CSD-A & CSD-B. Dr. J. Sasi Kiran (Dean, I Year) has given a presentation on "Academic regulations and Scheme of I&E". He has taken classes in: CSD-C, IT-A & IT-C, Dr. V Ravi Kumar (HOD, Physics) has given a presentation on "Importance of Physics in Engineering". He has taken classes in: IT-A, IT-B, IT-C, ECE, CSM-B & CS. Dr. Rehana Anjum (HOD, Chemistry) has given a presentation on "Mentoring and Universal Human Values". She has taken classes in: CSE-A, CSE-B, CSE-C, CSE-D, CSE-E & CS among others. Lords Institute of Engineering and Technology, Hyderabad has followed the above methodology to train their students to face all kinds of competitions and challenges (in the private as well of social life).



3. FDP on Teaching Methodologies by Dean First Year

Date: 10-09-2023

Department of Science and Humanities of LIET conducted Faculty Development Programme on "Effective Teaching Methodologies" headed by Dr. J. Sasi Kiran, Professor in CSE & Dean-Planning and Evaluation on 10th September 2023. He explained on how to make the lessons student centric, functional and efficacious. Visualization, cooperative learning, usage of technology in the classroom, behavior management and professional development are some of the key concepts that every faculty has to inculcate in their classroom teaching.



4. Graduation Day and Farewell Party for 2019-2023 Batch

Date: 30-09-2023

Graduation Day 2023 Lords Institute of Engineering and Technology conducted "Graduation Day Ceremony 2k23" on Saturday, 30th September 2023 at 5.30 PM. The event was graced by the chief Guest Janab B. Shafiullah, IFS, Secretary, Telangana Minorities Residential Educational Institutions Society, Hyderabad, Telangana and Guest of Honor was Janab Basha Mohiuddin, Chairman, LIET along with Secretary, Mrs. Rizwana Begum; Joint secretary, Mr. Syed Tanvir Ahmed; Principal, Deans & HODs on the Dias. Osmania University 1st Rank from Mechanical Engineering, 7th Rank from Electrical Engineering and 10th Rank from Civil Engineering branches were Awarded with Gold Medals, other students were awarded with Silver medals and Graduation certificates. Janab B. Shafiullah, enlightened the strength of Technology in Industry and the service to be rendered to the society. Janab Basha Mohiuddin motivated the students about their future life and how education can change the life of every individual, the speeches of secretary and joint secretary were followed the journey of students in the 4 years of Engineering course.



5. International Daughter's Day

Date: 24-09-2023

Department of CSE-AIML and CSE-Data Science with the association of S&H Department celebrated International Daughter's Day at Lords Institute of Engineering and Technology (A) on September 26, 2023. It was a heartwarming and joyous occasion, bringing together students, faculty, and staff to honor and appreciate the wonderful daughters within our community. In order to facilitate & encourage the young female faculty working in LIET. Principal had taken the initiative to organized this event. Mrs. Rizwana Begum, Secretary – Lords Institute of Engineering & Technology was the chief guest of the event. She had emphasized on the importance of having a girl child and how we need to provide the quality education to the young girls and nurture them by providing conceptual knowledge, employability skills along with human values, and positive attitude so that a girl can become a self-independent woman one day.



6. Student Development Programme on Design Thinking

Date: 30-09-2023

Student Development Programme on "Design Thinking" Date: 30-09-2023 Mr. Hasan Zubair, Eminent Professor has delivered a lecture on "Design Thinking". He focused on two aspects: "Design the Thinking," which emphasized the mindset transformation required to become a Design Thinker, and the unique Design Thinking process and associated tools and methodologies. The aim was to create a culture change within academic institutions, starting with the faculty. Design thinking offers a means to think outside the box and dig a bit deeper into problem solving. It helps designers carry out the right kind of research, create prototypes and test products and services to uncover ways to meet users' needs. It was a very informative session which promotes self-confidence and believe in themselves for whatever they do in life.

The session progressed with an 'Ice-breaking' activity and continued further with topics such as 'Fear vs Hope', 'Building the boundary – naturally', 'Thinking Process', 'The Airlines Problem' etc. He delivered the objectives of the event. 'Origin to shift thinking', 'unified brain approach', 'Appreciating failure', etc., were few of the interesting topics in which the speaker was interacting with the participants during the session. One other important activity which was conducted based on the 'Root cause Analysis' which helped in mapping the different shifts such as 'diverge to converge', 'several single solutions', 'value addition' and 'return of failure'. The speaker suggested to prepare a statement of quotient for a target we fix for a period of time and guided to achieve the goals and self assess our potential. Another important takeaway for the participants was the 'The Airline Problem'. Identification of the problems, sorting of problems which was influenced by the environment, people around us and our independent decisions, and working out possible solutions that can be evolved from an individual. The event was ended with a very good interaction and Questionnaire session between the resource person and the participants. The FDP was concluded by vote of thanks delivered by Professor Reshma Bushra Ghouri Faculty of English.



8. Girls Student Counselling 2k23

Date: 03-10-2023

Lords Institute of Engineering & Technology, Department of Science & Humanities has successfully organized Girls Counselling session on Tuesday, 3rd October 2023. The purpose of the meeting was to enlighten the girl students and make them aware about college rules and regulations, personal hygiene, etiquettes and manners to be followed in the campus. HOD English Siddiqui Tahseen Fatima guided the girl students towards rules specially meant for the girls. She instructed the students not to loiter the time in canteen, lawn, basketball court bus parking area, etc. She counselled them not to roam in the block or unnecessarily sit in other classes. HOD Chemistry Dr. Rehana Anjum instructed the girl students to behave decently so that they can be role model to the family as well as the juniors. Faculties also guided them towards personal hygiene and cleanliness to be maintained in the class and in the washroom as well.



9. SDP on Personality Development & Personal Hygiene

Date: 13-10-2023

Department of Science and Humanities and NSS Cell of LIET jointly conducts Personality Development & Personal Hygiene session for girl students every year. The main objective of the session is to develop personality of girl students and enlighten them towards menstrual hygiene. The event was hosted by Siddiqui Tahseen Fatima, HOD-English. She started the programme with the introduction. The invited resource person was Abhisha Blessy, Speaker and Promotor P&G who motivated the girl students to focus on personality development. She gave her own example that how she came out of adversity and became prosperous. She encouraged them that hoe behavior patterns, confidence and thought change a person's life. She appreciated that many girl students of the college aspire to become entrepreneurs. She was grateful to the college that they conduct these sessions every year. She told that such student have high aspirations and they can reach zenith if they develop their personality. She had shown few videos on personality development and menstrual hygiene. She explained the importance of personal hygiene and how menstrual hygiene makes a girl more confident. She also suggested few tips to maintain hygiene on daily basis.

The videos in fact highlighted the hygiene to be maintained, disposal methods and cleanliness of the surroundings. She also enlightened the students how unhygienic surrounding affects us. She briefed the students about nil hygiene, hair hygiene, foot hygiene and overall grooming. Later, she solved the queries of the students and received applause from the students. The next speaker was Ms. Imrana Fatima, Associate Director Placements, LIET and Coordinator of Moral & Ethics Club.

She enlightened the students on day today hygiene to be maintained because many girls are shy away from coming up with the problems they face due to menstruation. She advised all of them that they should dispose the pads in a proper manner so that they help in keeping the washroom clean. She gave an example of an article which is dusted and cleaned on daily basis is admired by everyone. She explained them that how they keep their house clean and neat similarly should be their attitude at the college.

The session concluded by the filling up of Online registration through a QR code of P&G for the certificate. The students who filled the forms have been gifted with a Gift Hamper from P & G. The students who have registered received the certificate of participation through E-Mail.

All the faculty of the Department of Science & Humanities and girl students of B.E I & III year attended the session. More than 150 participants were present on the occasion.



10. National Innovation Day 2023

Date: 16-10-2023

The event aimed to inspire individuals to think outside the box and come up with innovative solutions to complex problems. It also emphasized the importance of creativity and originality in today's fast-paced world, where new ideas and inventions are essential for progress and development. The event had a huge success and it also received overwhelming participation of the students from all the departments. All of the candidates were praised after the competition, and all the other students were urged to participate in future competitions of this nature. Dean I Year, Principal (LIET) Dr. Ravi Kishore Singh elaborated the theme and purpose of the National Innovation Day. He gave emphasized on the innovative ideas and also encouraged the students to come up with novel ideas.

"Race cannot be won by accelerating in top gear, but it can be won by changing the gear at right time".

-APJ Abdul Kalam



11. Annual Youth Sports Camp

Date: 07-12-2023 to 09-12-2023

The Annual Sports Meet at Lords Institute concluded with remarkable achievements across various sports. In Table Tennis, Zeba from CSE-C secured the 1st place, showcasing exceptional skills. Chess witnessed a brilliant performance by Samiha Firdous from CSE-B, who claimed the top spot. Carrom Doubles saw INF-B's Sumaiya Naaz and Safa Fatima dominating as the 1st position holders. Wrestling showcased outstanding prowess, with Sadiya Amathul Kareem from CSM-B triumphing in the 50-60 kg category and Shaima Fatima from INF-B emerging victorious in the 65-80 kg category.

CSM-B emerged as winners in the Throw Ball event, while CSE-C secured the Runner-up position. In the Boys' Annual Sports Meet, wrestling saw excellence from CSE-C's Mohd Kaif Anasari and Ibrahim Jabri. Chess, under Prof. Srinivas and Dr. H. Sumeeth, witnessed CSE-B's Md Abdul Razzaq emerging as the winner. ECE dominated Kabaddi, and Tug of War was won by CSM-C.

Basketball, coordinated by Prof. B. Srinivas, crowned IT as the winner, and CSM-B emerged victorious in Cricket. Volleyball, under Prof. Ibrahim's coordination, celebrated INF-C as the winner. The "Youth Sports Week" was a testament to the active student participation, with the college fostering an environment that encourages students to showcase their sporting spirits. The successful organization of the event, under the guidance of Dean 1st Year Dr. Sasi Kiran and Physical Director Prof. Habeeb Khan, reflects the commitment to identifying and nurturing students' sports talents. Winners, runners-up, and participants will be duly recognized with prizes and certificates from the Lords Institute of Engineering & Technology. The event, held from 07-12-2023 to 09-12-2023, was a three-day extravaganza featuring various sports across multiple venues, including the Cricket ground, Lawn, Indoor Games Room, Volleyball Court, and Basketball Court, from 9:30 am to 4:30 pm on Thursday, Friday, and Saturday.



12. Launch of VIKSIT BHARAT @ 2047: Voice of Youth

Date: 11-12-2023

The grand launch of 'VIKSIT BHARAT @2047: Voice of Youth' on December 11th, 2023, at the 1st Year Seminar Hall, LIET Campus, Hyderabad, marked a momentous occasion. The event was convened by Dr. J. Sasi Kiran, Dean-I-Year & NSS – Central Coordinator, with a distinguished guest list including the Honorable Prime Minister of India and Chairman of NITI Aayog, Mr. Narendra Modi, the Education Minister of India, Mr. Dharmendra Pradhan, Honorable Governors of all states, and students from universities across India. PM Modi inaugurated the initiative through a live video conferencing session, emphasizing the imperative of harnessing the collective energy of students and youth toward the common objective of 'Viksit Bharat.' Recognizing the diverse ideas present, PM Modi urged the integration of all streams to contribute to the development of India. In his address, he highlighted the significance of seeking suggestions to create an 'Amrit generation' that prioritizes national interests. The launch ceremony successfully set the stage for a collaborative and visionary journey towards a developed India, with active participation anticipated from students nationwide.



13. Parents Teachers Meeting-1

Date: 16-12-2023

Lords Institute of Engineering & Technology (Autonomous), the Department of Science & Humanities has conducted their First Parents-Teachers' Meeting for B.E-I Year SEM-I on Saturday 16th December, 2023 at First Year Block from 10:00am to 5:00pm. The meeting was held to declare the result of CIE-I which was conducted from 23th to 25th November 2023. The purpose of the PTM is not only to make parents aware of their ward's academic performance but also to encourage and motivate students to Excel in Semester End Examination. Parents were intimated by the respective mentors of the class about PTM-I on 16th December 2023 through Calling, SMS and WhatsApp groups. A reminder calls about PTM-I was also done on 15th December 2023. SMS and WhatsApp text was forwarded on 15th December 2023. The department has made various committees for the smooth completion of PTM. Mentors made the parents and the students aware of autonomous marks distribution, passing marks for CIE and SEE, Credits to be scored at the end of the academic year, question banks for all the subjects, attendance of their ward, upcoming CIE-II, Laboratory hours and most importantly Assignment and Surprise test which the students need to take care of. The students who scored outstanding marks in CIE-I were encouraged to focus on areas of their shortcomings and prepare well for CIE-II and SEE. Apart from academics the mentors suggested the students to prepare a daily schedule of study and follow it strictly till they write their SEE.

The Secretary, Mrs. Rizwana Begum and Principal, Dr. Ravi Kishore visited First Year Block and discussed with parents about their ward's study and performance. They also motivated and encouraged them to perform well in SEE examination so that they get better placements. Principal also asked the parents to share their experience about college and autonomous quality. They motivated students to exhibit their best in all the future exams. The out-station parents also attended the PTM-I but those who could not attend it, called the mentors and enquired about their ward's performance. Few parents joined the PTM virtually.

The feedback received was overwhelming, almost all the parents were grateful and appreciated the Management, the Principal, Dean-I year and the staff for their mentoring system and unrelenting support and towards their ward's academics. They were thankful that such a supportive faculty their ward has who assist him/her through notes, question bank, counseling/mentoring and morally. PTM-I was successful as more than 71% of the parents attended the meeting. Parents are grateful to the Dean-I Year, Principal and the Management for providing wonderful opportunity for their ward to excel academically.

Dean-I Year was also thankful to all the parents for taking time out from their busy schedule to check their ward's performance. He thanked the entire faculty for their priceless efforts. He was grateful to the management and the principal for their encouragement and support.



14. Fresher's Day I-B.E. [2023-24]

Date: 30-12-2023

Lords Institute of Engineering & Technology (Autonomous), the Department of Science & Humanities in association with Department of Business Management has organized Fresher's Day for B.E and MBA -I Year SEM-I on Saturday 30th December, 2023 in Main Play Ground, LIET from 4.00pm to 10.00pm. The purpose of Fresher's Party is to welcome new students in a friendly atmosphere and to encourage their creative impulses to boost their confidence. The fresher's day was filled with excitement, joy, music, enthusiasm, laughter, and happiness. Students were welcomed with so much of enthusiasm. The celebration began with the warm up session of different cultural activities. The variety of cultural programmes (of students) contributed to make the event a memorable occasion. Dr. J. Sasi Kiran (Dean I year) addressed the gathering by welcoming the students through his motivational speech. Dr. Syed Azam Pasha Quadri (Vice-Principal LIET) focused on academics and also talked about different kinds of examinations that can boost the academic growth of students. Dr. Ravi Kishore Singh (Principle LIET) enunciated that a student has to excel in his field and that is only possible when he or she can remain committed to his or her aim and dream. C. A. Tanvir Ahmed (Joint secretary) said that every year the level of performance is upgrading with better quality and now it is the time to you to prove yourself and take this institute to new heights. The backbone of LIET, Mrs. Rizwana Begum (Secretary) focused on the placements of the students from the college. The next part of the programme was the prize distribution session in which prizes were distributed among the students who participated in youth fest that was organized in the month of November. The last segment was the cultural programmes by students which consist of breathtaking dances, melodious songs, skit and poetry. Vote of thanks was presented by Reshma Bushra Ghouri, who thanked the management that take time from their busy schedule to grace the fresher's day function of LIET. She expressed thanks to all the coordinators of cultural programme, participants, discipline committee, technical team, volunteers, print and electronic media, and security staff.



15. SDP on Communication Skills for Success

Date: 08-01-2024

Lords Institute of Engineering & Technology (Autonomous), the Department of English has organized the One Week Student Development Program i.e., from 8th December 2023 to 12th December 2023 on “Communication Skills for Success” aimed to enhance students’ abilities to communicate effectively, fostering skills essential for personal and professional success. To fulfil this demand Department of English under the guidance of Principal, Dr.R.K Singh and Dean 1st Year and supervised by Ms Siddiqui Tahseen Fatima, HOD-English has conducted One Week Student Development Program on “Communication Skills for Success”. Approximately 226 students have been identified by the English Department Faculty members who are weak in English communication. All sessions were conducted effectively at the same time all students participated enthusiastically in the SDP to make it a grand success, this SDP helped students to enhance their knowledge in utilizing grammar not only in their day to day life communication but also understand the demand of the questions given in the question papers. The students gave a positive feedback about SDP. They suggested to conduct some more sessions like this. And they felt that they realised the importance of English grammar in developing their communication and indirectly shaping their career. All the students were thankful to the principal, Dean- I year and Department of English.



16. Kite Festival & Rangoli Competition

Date: 20-01-2024

Kite Festival and Rangoli Competition

The vibrant and culturally rich atmosphere at Lords Institute of Engineering and Technology came alive recently with the celebration of the Kite Festival and Rangoli Competition. Organized with the aim of fostering creativity, teamwork, and a sense of community, the event was a resounding success, drawing enthusiastic participation from students, faculty, and staff.

Kite-Flying Competitions: Participants showcased their kite-flying prowess in various categories, including highest altitude, longest flight, and most creatively designed kites.

The Rangoli Competition unfolded on the college premises, with participants transforming open spaces into vibrant canvases of art. The themes ranged from traditional designs to contemporary motifs, reflecting the diverse artistic talents within the college community.

Judging Panel: A panel of esteemed judges, including art faculty and external artists, evaluated the Rangoli creations based on creativity, use of colors, and overall visual impact.



17. UPSC Awareness Session

Date: 20-01-2024

Lords Institute of Engineering and Technology in association with National Service Scheme Unit and Civil Services Academy, Hyderabad has organized UPSC (Civil Services) Awareness Session on 20.01.2024 for B.E, M.E and MBA students at 3rd Floor Seminar Hall, First Year Block, LIET (A) from 10:00am to 1:00pm. Dr. Sofia Tahseen clearly explained the significance of Time Management and Self-Management became IAS, IPS and IFS officers. Perhaps, discussed time management tips, tackle time wasters, magic and outcomes of time management by signifying the proverbs. Mr. Abdul Kadeer guided the students regarding registrations of exam and how to prepare and clear the test as well as interview. He made aware all regarding the origin of Hyderabad Civil Services and Public Service Commission which was established in the year 1919 and 1947 by the Mir Osman Ali as the last Nizam of Hyderabad respectively. As said strong will power, dedication, time management, planned studies are the key factors for success. He had an interactive session with our students. Dr. Nirmal Kumar as the Director of AKS IAS Academy and discussed few tips and the subject to be chosen which makes an impact and most beneficial for the students in order to appear for UPSC. He taught more than 32,000 students for the preparation of UPSC and most of them turned into youngest officers. Mr. Mohammed Sayeed Uddin as the Chairman of Engineering forums motivated the students to ask questions. Based on the session he asked questions to the students and the student gave the accurate answer and was rewarded with a cash prize of Rs.500/-. The entire session was highly interactive. Our students were benefitted by the informative facts he rendered. The session came to an end with the felicitation by Dean Ist year to all the guest and Vote of Thanks by Ms. Reshma Bushra Ghouri an Associate Professor from the Department of English. A total of 193 students actively participated in the session.



18. Elocution Competition

Date: 24-01-2024

An Elocution Competition on the occasion of 75th Republic Day Celebration was organized by the Art & Cultural. The competition was open for students of all classes and departments of English- (S&H) LIET. Around 60 students of Students of B.E. I/II/III /IV Year, M.E and MBA of LIET (A) Participated in the event. The competition was judged by Prof. Siddiqui Tahseen Fatima, English HOD, Prof. Imrana Fatima Asst Director Placement Prof. Bushra Ghouri, Prof. Sultana Begum, Prof. Parveen Suraiya, Prof. Humera Nafees, Prof. Amatul Azeem, of English Department. 1st 2nd and 3rd Winners were awarded with mementos on 26th January 2024 Republic Day celebration in LIET campus by Secretary Madam Mrs. Rizwana Begum.



19. 75th Republic Day Celebrations

Date:26-01-2024.

75th Republic Day Celebrations held at LIET Campus with a patriotic Spirit. The Management, Staff and students of Lords College has participated and paid homage to the great leaders of the nation. The Chairman of LIET Mr. C.A Basha Mohiuddin had the privilege of hoisting the National Flag followed by National anthem followed by the Demo Session in Wrestling, Karate & Boxing by the students under the guidance of Physical Director Mr. Habeeb Khan. The Program was graced by The Chairman of the Institute, Sri. C.A. Basha Mohiuddin sir, The Chairman of Lords Institute of Engineering & Technology had the privilege of hoisting the National Flag followed by National anthem. Students have participated in poem (Nazm) reading, speech in Telugu language has given by Dr. EVR Rao HOD Civil Dept to show their patriotism. The Chairman of the Institute, Sri. C.A. Basha Mohiuddin sir, Mrs. Rizwana Begum, Secretary of LIET, Mr. Touseef Ahmed, Vice- Chairman, Mr. Syed Tanveer, Joint Secretary along with the Principal of LIET, Dr. Ravi Kishore Singh have motivated the staff members and students for their performances and achievement in NPTEL, Art & Culture Activities, Academic, Sports, and Mock interviews. by distributing Trophies, Certificates, Medal, Cash Prizes. The Programme concluded with Vote of thanks by Ms. Reshma Bushra Ghouri Associate Professor-English Department



20. Awareness on “Scheme of Instructions and Examinations” to Students and Faculty Date: 11-01-2024

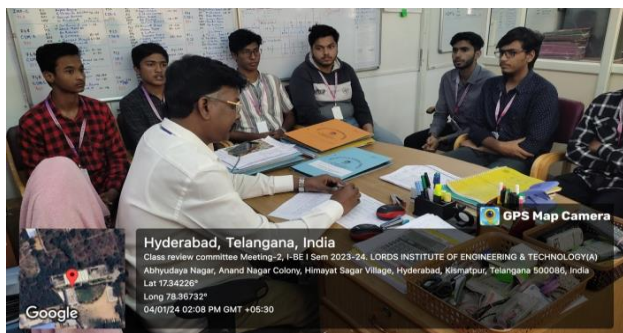
The Department of Science and Technology organized an awareness session for students regarding preparation and presentation strategies and scheme of examinations and evaluation. The guidelines for Autonomous Examination and Evaluation Procedure were discussed with first year students at first year block, LIET. The Programme was presented by Dr. J Sasi Kiran Dean First Year through power point presentation. Continuous Internal Evaluation (CIE) Question paper and Semester End Exams Pattern with marks distribution and Blooms taxonomy was discussed. Schedule of Exams. Preparation & Planning approaches – Examinations, How much to answer for a question, Self-management Skills in Exam Hall, Miscellaneous but powerful , Scheme of Examination & Evaluation, Understanding the Questions, Bloom Taxonomy, SAQs & LAQs Scheme of Marks Distribution, Time Management in Exam Hall, Courses & Structure of Group-A & B, Pass Marks Condition, Promotion Rule, SEE Theory Answer Booklet Format & Pages, SEE Theory Evaluation Procedure, Examination Anxiety and Overcoming, Instructions to Students & Covid-23 Rules, Malpractice Rules, On the day of Examination and Pre-Final and Final SEE Theory Time Table are discussed.



21. Class Representatives Review Committee Meeting

Date: 04-1-2024 to 08-01-2024

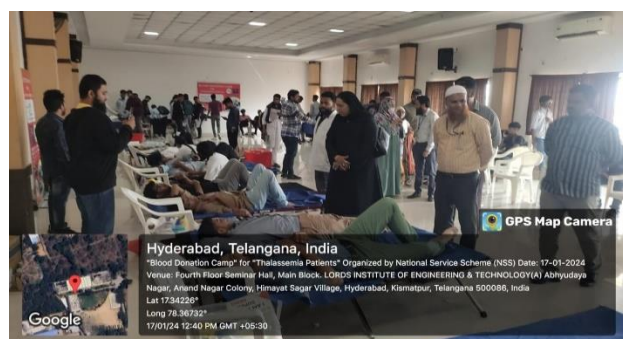
Dean first year has conducted 1st CRC Meeting for I-B. E, I-Semester with Class Review Committee Members from all 18 sections on 4th to 8th January 2024 from 10:00 am to 4:30 pm in his office. He mentioned the TLP, Question Bank, Deadlines and explained the guidelines for smooth completion of I-B.E, I-Semester academic activities and forth coming CIE-2 examinations. Teaching Learning Process-Feedback and Action Plan, Punctuality Dress Code & Attentive in the Class Rooms, Labs, Library, OC, MC and Sports, ALMANAC 2023-2024 Semester-I and CIE-I Schedule, Syllabus Completion as per Lesson Plan., Assignments and Surprise Tests, Activities Planned and Conducted-Plan for Fresher's Day 2023, Irregular Students / Afternoon Absentees and Irregularity-Action Plan, NPTEL Courses / Online Courses, Minimum Requirements of Attendance & BEES Updates, Lab Record Work and Lab Day to Day evaluation, Revision Classes and Question Bank Review and Review on CIE-I Marks and Exam Schedule points were discussed in this meeting.



22. Blood Donation Camp

Date: 16-01-2024

The National Service Scheme unit of Lords Institute of Engineering and Technology, in collaboration with Thalassemia and Sickle Cell Society-Hyderabad, organized a Blood Donation Camp for Thalassemia Patients. The camp took place on January 17, 2024, at the 4th-floor Seminar Hall of LIET, from 10:00 am to 4:00 pm. Students from B.E., M.E., and M.B.A., along with numerous faculties of LIET, actively participated in the camp, generously donating their blood. By organizing this camp, the college aims to ensure a stable and accessible supply of blood for individuals with Thalassemia, a genetic blood disorder. By encouraging targeted blood donations, the camp helps support the ongoing medical needs of Thalassemia patients, enhancing their quality of life and managing their condition more effectively.



23. Course Coordinators' Meeting-1

Date: 02-1-2024

Course Coordinator meetings were regularly conducted on "TLP [Teaching Learning Practice] to check the progress of Theory / lab practical class work. Dean 1st Year discussed about Lab occupancy and any other maintenance related information is discussed. All files of purchase, maintenance is well maintained. A thorough check of completed Course Files, Lab Manuals, Observations and records was recorded for future documentation. All Examinations prerequisites, proceedings and post examinations deadlines finalized and discussed for further updates. Continuous Internal Evaluation (CIE) Question paper setting with marks distribution and Blooms Taxonomy levels. Preparation of course file, lesson plan, textbook requirement and question bank should be done by the course coordinators for CIE & SEE. All subject papers should observe CO-PO mapping and Question paper should be prepared based upon Bloom Taxonomy levels.



24. Remedial Classes for students with backlogs

Date: 22-01-2024

The Science and Humanities department conducted the Remedial Classes on “Engineering Chemistry” by Dr. Rehana Anjum, Associate Professor & Engineering Physics by Dr. Mujeeb Hasan, Asst. Professor from Chemistry Department for the students of IT C sections from 22.01.2024 to 25-01-2024 at first year block. The session was started by given the introduction of conducting polymers. The students learn the concepts of Chemical Fuels and Principles of Green Chemistry, Biodiesel, carbon neutrality and atom economy. Covered the topic time management and proper planning for getting success and good marks. The important topics of each unit were revised and emphasis was given to learn and revise time to time. Discussed the Answers of Engineering Chemistry Question Bank (CIE-II & SEE). Discussed the model Engineering question paper for SEE. Discussed various writing skills to score good marks in SEE exams. Clarified student’s doubts and answered to the questions from previous question papers.



25. Guest Lecture on Basic Electrical Engineering

Date: 22-01-2024

The Department of Science & Humanities of Lords Institute of Engineering & Technology [A], has organized a Guest Lecture on “Basic Electrical Engineering” on 22nd January 2024 from 10:00 AM to 4:30 PM in the Main Seminar hall. The guest lecture was given by the subject expert, Prof. Nagma Arshin, Associate Professor of EEE, Lords Institute of Engineering and Technology. She gave a brief explanation on various important questions of first three units of Basic Electrical Engineering. She discussed about the Kirchoff’s Laws, Superposition theorem, Thevenin’s Theorem and Norton’s theorem from first unit. She gave brief explanation of R, L, C, RL, RC and RLC Circuits and their phaser relations from second unit. She ended up the session on question paper pattern and how to solve previous year questions papers. The lecture was attended by the students of IT-C, Mechanical and CSM-B in the morning session from 10:30 AM to 1:00 PM and 50 students from IT, CSM, AIML, MECH and ECE in the afternoon session from 1:00 PM to 5:00 PM.



26. Internal Question Paper Evaluation Committee Meeting

Date: 17-02-2024

Internal question paper evaluation was carried out as a part of Teaching Learning Process in an Autonomous Institutions on 17th February 2024 at the department of Science & Humanities from 10.30am to 1:00pm. The Principal has constituted a committee for Internal Question Paper Evaluation (IQPEC) for carrying out the process of Examination Reforms. The IQPEC experts had gone through each question paper and verified the same by using different check points. The committee validated the CIE-1 question bank by judging through the parameters. Some different attributes were calculated subject wise and inputs were provided to the course coordinators for producing quality in the question paper. The general feedback received was that all the course coordinators prepared the question papers per the guidelines of autonomous question paper settings. The inputs received from the experts were taken positively by all the Course Coordinators and Co-coordinators. Course Faculties felt that it’s their privilege to learn from the experts.



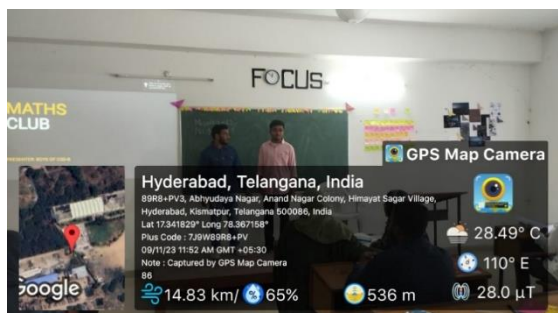
27. Orator's Club Activities

An Introduction of Orator's Club was given to the students explaining the importance of improving communication skills. Orator's club is the best activity to overcome stage fright and to develop confidence level among the students. The introductory session gave an idea of organizing the session by student themselves forming a team of two coordinators, two technical coordinators, a pair of anchors, minimum three presenters and a group of volunteers. Students can speak on any topic of their choice through PPT, object or impromptu talk. The team would schedule next performance ahead by themselves. Students were asked to interact with teachers regarding the orator's club activity.



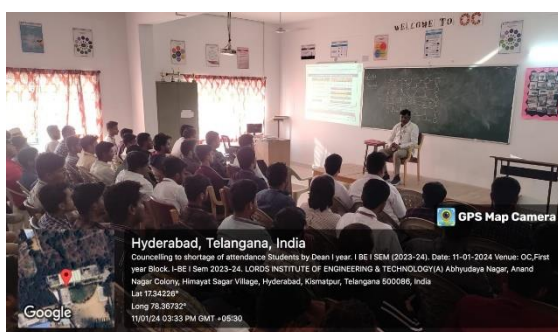
28. Mathematics Club Activities

The mathematic club at S&H department organized the various activities to inculcate the overall development of an individual student by keeping in mind the following objectives such as: To make the students understand the need for mathematics in engineering and to develop the ability driven education, To develop the practice of achievement based education, To bring out the understanding of mathematical dependencies to students thereby helping them to grow in technology through active learning methods. Throughout the semester the students from all the branches were actively participated in numbers of activities such as History of Mathematicians, Easy tricks in Mathematics, Open sources in Mathematics learning, Solving problems in innovative way, Application of Mathematics in Engineering, Mathematics coding, Mathematical aptitude, Mathematical puzzles and logics, Games pertaining to Mathematics, Real life Mathematical problems, Applications of M-II, Mathematical modeling and Mathematical intelligence.



29. Counselling towards Late Comers to college & afternoon absentees- Weekly once

Latecomers disrupt the learning of the rest of the class, give negative attention to the latecomer, disrupt the teacher's train of thought, often become disruptive talkers after they sit down, and then ask questions about what you just explained. To maintain the timings and rules of the college, Dean first year has strictly monitored, counselled and effectively reduced the late comers and dress code defaulters. The number of defaulters and latecomers are reduced drastically and punctuality was monitored continuously. One of the most necessary Classroom management tasks that academics face a day is taking attendance. These group action notes ought to conjointly show that students are in college on time and that students arrive when the bell rings. The start of class is mostly selected to be the most effective time to record attendance and to notice the time of scholars who come late.



30. Class Teachers' Meetings:

Date: 24-01-2024

One of the more tedious tasks at the start of the college year is the time spent "reviewing the rules of the road" and "reaffirming the nuts and bolts" related to a host of issues from attendance to safety. "Giving out the handbook and highlighting a few things is really important." Dean 1st year has reminded the staff the rules and regulations and described each one to the class teacher's as to what are the rules, regulations, code of conduct, punishment and malpractices are.



31. AI Skills Development Workshop by MBA I-Year Students

Date: 27-01-2024

On the 27th January 2024, a One-Day Workshop on Artificial Intelligence was organised by the Department of S&H. The workshop was divided into 4 sessions. The first two were held before lunch. First session was conducted by Dr. Afshaq. He introduced key concepts on artificial intelligence; defining critical terms, capabilities as well as current limitations of AI. The second session was conducted by Dr. Md. Rasool, HOD-AIML who explained key concepts of artificial intelligence. Basic algorithms were also covered during the session. Both the sessions also included multi-media resources to better elucidate key concepts. Two hands-on sessions were conducted in the CAD/CAM Lab, building upon the knowledge and concepts learnt from the previous sessions. The two sessions were conducted. The students showed keen interest in the workshop and have gained a hands-on experience in the topics of Artificial Intelligence.



32. Pre-Final Examinations I B.E I Sem

Date: 12-02-2024 to 16-02-2024

Department of Science and Humanities conducted the Pre-final examination for I B.E II semester students on 12th to 16th February 2024. The intention of conducting these exams was to introduce to students regarding the question paper pattern of the Semester End Examinations. The question papers for the Pre-Final were set according to the Question papers of the previous semester exam. Students had to follow the instructions very strictly – like refraining from carrying electronic devices, any study material etc. The pre-final exam was a mock exam of the SEE exams. Students got an idea on the weightage of marks, managing time i.e., completing the entire exam in 3 hours by answering each SAQ's in 5 min and LAQ's in 18-20 minutes. Students were guided on how to attempt the question paper, along with clarifying their doubts. Students were advised to write the question numbers in serial order like 1 a, 1b, 1c. Students benefitted from the exams and got clarity on how to appear for the SEE Examinations.



33. Faculty Sports Meet

Date: 1-2 March 2024

The Department of Science and Humanities & Department of Physical Education has organized a 2-Day sports and games event cum competition on 1st and 2nd March, 2024 at Lords Institute of Engineering & Technology playground. The vast campus with lush greenery evoked the spirit of competition with more than 150 plus staff members to show case their sporting skills in various indoor and outdoor events of the sports. The outdoor events were awesome, fun filled with the common game list of Throw ball, Tug of war, Kho-Kho were conducted separately, while boys were enthusiastic for sports of Cricket, Football, basketball, volley ball. Judo and Wrestling were practiced as indoor game competition which was highly energetic and stood stand alone with true spirit of sport. The Closing Day of the event was witnessed by Sri Touseef Ahmed sir, Honorable Vice Chairman, Lords Institute of Engineering and Technology along with the team of the event. He inspired the Staff members about the importance of sports / physical fitness activities which directly and indirectly support our well-being with good physical & mental health.



34. IEEE Awareness Session

Date: 24-12-2023

Ms. Mahammad Nagma Arshin, Branch Adviser, Assistant Professor, EEE department Description about the event (50 Words): The IEEE Awareness Program empowers individuals with cutting-edge knowledge in technology, engineering, and computing. Through workshops, seminars, and resources, it fosters a community committed to staying at the forefront of innovation. Elevate your understanding of emerging trends and technologies with IEEE, shaping a future where expertise drives progress.



35. Osmania University Intercollege Judo Tournament

Date: 18-01-2024

Lords Institute of Engineering and Technology hosted Inter college JUDO Tournament for Men from 18th January 2024. Total 15 colleges took part in this tournament and 75+ Judo from various colleges were participated. Congratulation to LORDS Judo Team for securing "1st Championship" 2 gold medals, and 5 silver medals. The Chief Guest for the Programme was Dr. Krishna, ICT Secretary, Prof. Major Mohammed Siddiqi Osmania University.



36. Food Donation Camp

Date: 23-12-2023

Dept. of Science and Humanities with the association of CSE-Data Science and with NSS cell of Lords Institute of Engineering and Technology(A) orchestrated a remarkable food drive for orphan that touched countless lives on 23-12-2023. Their dedication and passion fuelled a resounding success, echoing with heart-warming feedback. Together, they've woven a tapestry of hope and kindness, making a profound difference in our community



37. Free Health Check-up by Vijaya Diagnostic Centre

Date: 23-11-2023

The Department of Science and Humanities in association of NSS Cell at Lords Institute of Engineering and Technology(A) organized a complimentary Health Check-up Camp for the faculty in collaboration with Vijaya Diagnostic Centre, Panjagutta on 25th November, 2023. A dedicated team of doctors and paramedical staff from Vijaya Diagnostic conducted free tests for BMI, BP, and random blood sugar. Following the diagnosis, the faculty had the opportunity to consult with the doctors for personalized advice. The aim of Vijaya Diagnostic Center conducting free health checkup camp for college faculties is primarily to promote health awareness and encourage preventive healthcare measures. These initiatives reflect the college's ongoing commitment to the well-being of its faculty.



38. Impact Factor of a student to become good and successful engineer

Date: 26-09-2023

The Science and Humanities at Lords Institute of Engineering and Technology (A) organized a Student Development Program on September 26, 2023, in the Seminar Hall. The program focused on understanding the impact factors that contribute to a student's journey toward becoming a successful engineer. This event was specifically conducted for B.E. 1st-year students and was attended by more than 300 participants. Mr. M.L. Sai Kumar, a Professor, served as the resource person, sharing valuable insights and knowledge with the attendees



39. Student Achievements Outside the College

Date: 20-01-2024

IEEE, MJ College of Engineering and Technology, Hyderabad has organized Tech Pulse with Hardware and Software a Theme based project expo for students on 20th January 2024. Ms. Vijayalakshmi from I Year CSE B has participated and secured second prize for Robotic Arm Rove. We're excited to honor the winners and runners-up at an award ceremony. The event saw participation from more than 300 students across all the academic years.



40. India Regional Boot Camp

Date: 31-01-2024

B.E I year students Kafia Kauser and Mohammed Danish of INF- A ,represented a project at India Regional Boot Camp organised by GDSC India which was held at T-HUB, Hyderabad on 31-01-2024.



41. Bluetooth Controlled robotic workshop

Date: 11-01-2024

B.E -I year students Sameeha Firdaus, Qudsia Mehraj and Kasireddy Vijayalaxmi successfully made robotic controlled car and received appreciation for the same. It was organised by Robotics Club of Lords Institute of Engineering and Technology, Hyderabad.



42. Karate Championship

Date: 04-12-2023

Osmania University organised Karate competition at ISL Engineering College and Student Ismail Fazal Mahmood Khan has secured Gold Medal. He is a first year IT A student bearing roll number 160923737037. Mohammed Huzaifa Shareef of first year ECE I Year has won gold medal in Karate event and Silver medal in Kumite event in First International Open Karate Championship Cup 2023 organised by Karate Organisation of India.



43. Students Participation - Outside College 2023-24 Semester-I

S.No	Name of the Student	Name of the Event	Topic	Venue	Date
1.	Syeda Amtul Kareem	BREAKTHRU with SRI KRISHNAJI	PERSONAL GROWTH SESSION	G.M.C INDOOR STADIUM GACCIBOWLI, HYD	31-01-2024
2.	Syed Ali Uddin				
3.	Hafsa Khanam				
4.	Sara Fathima				
5.	Md Abdul Qavi				
6.	Safa Fathima Aman				
7.	Syed Abdul Sarfaraz				
8.	Mohammed Yousha Khan				
9.	Mohammed Zahid				
10.	Syed Ibrahim Nazeer				
11.	Sumaiya Naaz				
12.	Mohammed Muzammil	Judo	Sports	Osmania University / ISL Engineering College	18-01-2024
13.	Mohammed Huzaifa Shareef	Karate	Sports	Osmania University / ISL Engineering College	05-12-2023
14.	Ismail Fazal Mahmood Khan	Karate	Sports	Osmania University / ISL Engineering College	04-12-2023
15.	Mohammad Danish	Course on AI For India 2.0	Technical Session	Guvi Through skill India digital	15/08/2023
16.	Mohammad Huzaifa Shareef	Individual kata	Sports	Niji Shatoka Sports Karate Association of India & Naidu Self Deffence Academy	09-12 th Feb,2023
17.	Mohammad Huzaifa Shareef	Kumite	Sports	Youth Sports development Forum, Nepal	02-06 th Oct,2023
18.	Sameeha Firdaus	Tech Pulse Competition	Technical Session	IEEE MJCET Student Chapter	20-01-2024
19.	K. Vijay Lakshmi	Tech Pulse Competition		IEEE MJCET Student Chapter	20-01-2024
20.	Shaik Danish	Kabaddi	Sports	Dept of Physical Education, Osmania University	2023-24

44. Breakthrough Awareness Session to create a healthy eco-system

Date: 31-01-2024

The session is attended by the 39 B.E. students of I, II, III and IV years along with 3 faculty members at G.M.C indoor stadium Gachibowli, Hyderabad. The following are the key points from the session and it is organised by Oneness Organization, Tirupati, Andhra Pradesh.

- Vision is to create young oneness leaders for transforming life
- Everything in this world is a pattern.
- Life is a pattern (everything) to lead it.
- Breakdown Pattern - Breakdown in our relationship, careers, finances, conflicts in families and education.
- Breakthrough Pattern - When you enjoy doing things is a breakthrough pattern.



45. Students Achievements 2023-24 Semester-I

S. No	Name of the Student	Name of the Event	Topic / Content	Venue	Duration with Date	Award/ Reward
1	Kasi reddy Vijayalaxmi (I-CSE -B)	Tech Pulse	Robotic Arm Rover	Mukhaffam Jah College of Engineering & Technology	20-01-2024 (1 Day)	Second Prize with cash prize of Rs 2000
2	Mohammed Abdul Qavi (I-CSM A)	Skill India 2024	Restaurant Services	Federation of Telangana Chambers of Commerce and Industry (FTCCI), Hyderabad	11,12,13 th March 2024	Selected for National level competition in Skill India 2024. Received a cash prize of Rs 10000-00.
3	Mirza Mohsin Baig (I-CSM A)	Skill India 2024	Automobile Technology	Federation of Telangana Chambers of Commerce and Industry (FTCCI), Hyderabad	11,12,13 th March 2024	Selected for National level competition in Skill India 2024. Received a cash prize of Rs 10000.
4	Ismail Fazal Mahmood Khan (I-IT A)	Karate Competition	Sports Competition	ISL Engineering College	04-12-2023	Gold Medal
5	Mohammed Huzaifa Shareef (I-ECE)	Karate Competition	Sports Competition	ISL Engineering College	04-12-2023	Bronze Medal

Glimpses of Skill India Competition held at Federation of Telangana Chambers of Commerce and Industry (FTCCI), Hyderabad 2024





LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY



**AUTONOMOUS
HYDERABAD**



nirf-Innovation
NATIONAL INSTITUTE OF RESEARCH IN FINANCIAL ENGINEERING & TECHNOLOGY

Congratulations

**TO THE FOLLOWING STUDENTS OF B.E. FIRST YEAR (2023-2024) FOR THEIR SELECTION IN INDIA SKILL 2024
TELANGANA STATE LEVEL COMPETITION TO BE HELD AT NATIONAL SKILL TRAINING INSTITUTE (NSIT)
RAMANTHAPUR on 11,12 and 13 March 2024**



Mohammed Faizan
IT-160923737014



Mohd AFreed Ahmed
IT- 160923737005



Qudsia Mehraj
CSE- 160923733111



Ayesha Firdous
CSE- 160923733071



Abdeali Kanchawala
CSD- 160923750016



Mohammed Abdul Sohail
CSD- 160923750004



Mohammed Abdul Qavi
CSM- 160923748011



Mirza Mohsin Baig
CSM- 160923748044



Mohammed Zainul Abdeen
CSM- 160923748116



Mohammed Affan
CSM- 160923748147

STAFF & STUDENTS OF LIET(A) HYDERABAD



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY



nirf-Innovation
NATIONAL INSTITUTE OF RESEARCH IN FINANCIAL ENGINEERING & TECHNOLOGY

**AUTONOMOUS
HYDERABAD**



Congratulations

**FIRST YEAR B.E STUDENTS HAVE BEEN SHORTLISTED
FOR GOOGLE'S REGIONAL BOOTCAMP AT T-HUB**



MOHD DANISH
IT - 160923737009



MOHD UFRAAN
CSE - 160923733152



KHADEEJA SOHA KHAN
CSE - 160923733063



KAFIA KAUSER
IT - 160923737025



HASEEBUDDIN
ECE - 160923735030



IBRAHIM HASSAN
ECE - 160923735023



ARHAM AHMED KHAN
CSE - 160923733075



QUDSIA MEHRAJ
CSE - 160923733111

46. Students Participation - Inside College 2023-24 Semester-I

S.No.	Name of the Student	Event participated	Topic / Content	Cell/ Dept/ Organization	Date
1.	Mohammed Zahid	Two-day workshop on mobile app development	Mobile App Development	Lords App Development Centre	03-04 November,2023
2.	Mohammad Sufiyan Ahmed				
3.	Saboohi Fatima Shafia				
4.	Haseebuddin				
5.	Sabera Fatima				
6.	Ibrahim Hassan				
7.	Syed Ibrahim Nazeer				
8.	Mohammed Abdul Hakeem				
9.	Md Musaddiq				
10.	Mohammed Danish	Tech Games Extravaganza 2K23	GAMES	GDSC, LIET	16-17 October, 2023
11.	Sameeha Firdaus				
12.	Syed Ibrahim Nazeer				
13.	Mohd Zahid				
14.	Yaseen Khan				
15.	Mohammed Rizwan				
16.	Ayesha Javeed				
17.	Syed Sameer				
18.	Kafia kauser				
19.	Mohammed Muzammil				
20.	Syed Mohammed Akbar				
21.	Syed Muzammil Ahmed				
22.	Syed Suhaib Ahmed				
23.	Mohammed Ahraaz				
24.	Thaizia				
25.	Qudsia Mehraj				
26.	Mohammed Ufraan				
27.	Mohd Sufiyan Ahmed				
28.	Sama Khan				
29.	Sabera Fatima				
30.	Saboohi Fatima Shafia				
31.	Haseebuddin				
32.	Ibrahim Hassan				
33.	Shaik Shaker Ahmed				
34.	Huzefa Khalid				
35.	Syed Abdul Latif				
36.	Sohail Mohammed Ayan				
37.	Mohammed Arbaz Nawaz				
38.	Syed Ibrahim Nazeer	Two-day workshop on mobile app development	Mobile App Development	Lords App Development Centre	29 th -30 th September,2023
39.	Alina Abreeq				
40.	Ibrahim Hassan				
41.	Mohd Zahid				
42.	Saboohi Fatima Shafia				
43.	Haseebuddin				
44.	Mohammad Faizan Ahmed	Google Cloud Computing Foundations & Generative AI Course	Cloud Computing	GDSC, LIET	1-2 November 2023
45.	Saboohi Fatima Shafia				
46.	Haseebuddin				
47.	Qudsia Mehraj				
48.	Kafia kauser				
49.	Mohammed Danish				
50.	Mohammed Tameem Alam				
51.	Sohail Ayan				

52.	Haseebuddin	Technical Paper Presentation	Technical session	IMechE Student Chapter, LIET	14 th -15 th September,2023			
53.	Ibrahim Hassan		Technical session					
54.	Sama Khan	Elocution-National Innovation Day Celebrations	Technical session	IIC (MHRD, GoI), NSS-LIET	16 th October,2023			
55.	Mohammed Danish	Hacktober fest 2023	Technical session	Code Wave Hub, LIET	18 th -19 th October,2023			
56.	Mohammed Arbaz Nawaz Khan	One-day Python Workshop	Technical session	Code Wave Hub, LIET	18 th December,2023			
57.	Qudsia Mehraj	Hackmas Android Edition	Technical session	Google DSC Club	18 th December,2023			
58.	Saboohi Fatima shafia	E-Quiz on Engineering Drawing L(Engineering Graphics)	Technical Session	NDL Club	Jan 23, 2024			
59.	Mohammed Danish	Android Study Jams	Technical Session	Google DSC	Dec 2023- Jan 2024			
60.	Qudsia Mehraj	Class Delegate of Google DSC						
61.	Sameeha Firdaus	Android Study Jams						
62.	Shaik Shaker Ahmed	Android Study Jams						
63.	Mohammed Tameem Alam	Android Study Jams						
64.	Mohammed Faizan Ahmed	Android Study Jams						
65.	Kafia Kauser	Android Study Jams						
66.	Kafia Kauser	Class Delegate of Google DSC						
67.	Haseebuddin	Google Cloud						
68.	Huzefa Mohameed Khalid	Android Study Jams						
69.	Qudsia Mehraj	Android Study Jams						
70.	Qudsia Mehraj	Bluetooth-Controlled Robotics Workshop				Robotics Club		29 th and 30 th December 2023
71.	Syed Yaseenuddin	Class Delegate of Google DSC				Google DSC	Google DSC	Dec 2023- Jan 2024
72.	Syed Yaseenuddin	Google Cloud Study Jam2023						
73.	Syed Yaseenuddin	Android study jams						
74.	Ibrahim Hassan	Class Delegate of Google DSC						
75.	Haseebuddin	Android Study Jams						
76.	Haseebuddin	Class Delegate of Google DSC						
77.	Sohail Mohammed Ayan	Android Study Jams						
78.	Sohail Mohammed Ayan	Google Cioud Study Jam2023						
79.	Sameeha Firdaus	Bluetooth-Controlled Robotics Workshop	Robotics Club		DEC 29 th and 30 th			

80.	Sameeha Firdaus	Google Cloud Computing Foundation And Generative AI		Google DSC	2023-2024
81.	Mukarram Ali Khan	Website Development		Application Development Centre	3 rd & 4 th Of NOV 2023
82.	Mohd. Hamza Unnais	Cricket (FIRST PRIZE) 20 th YOUTH SPORTS FEST	Sports	Department of Physical Education (S&H)	2023-2024
83.	Syed Altaf Uddin				
84.	Anas Khaleed Bin Afeef				
85.	Mohd. Abdul Quavi				
86.	Syed Afsar Hussaini				
87.	Syed Shehzaan Nadeem				
88.	Mohd. Amaan Qureshi				
89.	Sujaan Sami				
90.	Kafia Kauser	Kho-Kho			
91.	Qudsia Mehraj	Kabaddi (SECOND PRIZE)			
92.	Mohammed Zahid	Volley Ball (SECOND PRIZE)			
93.	Md. Qamar Mohiuddin	Kabaddi (SECOND PRIZE)			
94.	Saboohi Fatima Shafia	Chess (THIRD PRIZE)			
95.	Mohammed Sufiyan Ahmed	Football (FIRST PRIZE)			
96.	Sameeha Firdaus	Chess (FIRST PRIZE) 20 th YOUTH SPORTS FEST			
97.	Mohammed Faizan uddin	Basketball (FIRST PRIZE)			
98.	Alina Abreeq	Rangoli (THIRD PRIZE)			
99.	Ibrahim Hassan	Football (SECOND PRIZE)			
100.	Qudsia Mehraj	Mehndi (THIRD PRIZE)			
101.	Mohd. Muzammil	Tug of War (SECOND PRIZE)			
102.	Alina Abreeq	Kho-Kho (SECOND PRIZE)			
103.	Alina Abreeq	Treasure Hunt Runner Up (SECOND PRIZE)			
104.	Alina Abreeq	Invitation Card (FRESHERS) FIRST PRIZE)			
105.	Sujaan Sami	Cricket (FIRST SECOND PRIZE)			

106.	Mohd. Amaan Qureshi	Cricket (FIRST PRIZE)20 th YOUTH SPORTS FEST	Sports		
107.	Patham Sama Khan	Kabaddi (FIRST PRIZE)	SPORTS		
108.	Syed Ali Uddin	Kabaddi (FIRST PRIZE)			
109.	Syeda Amutul Kareem Sheema	Relay Race (FIRST PRIZE)			
110.	Syeda Amutul Kareem Sheema	Tug Of War (FIRST PRIZE)			
111.	Syeda Amutul Kareem Sheema	Kho-Kho (SECOND PRIZE)			
112.	Syeda Amutul Kareem Sheema	Wrestling (50-60kg) FIRST PRIZE)			
113.	Syeda Amutul Kareem Sheema	Throw ball (FIRST PRIZE)			
114.	Ali Abdul Qadeer Baig	Basketball (FIRST PRIZE)			
115.	Mohd. Qamar Mohiuddin	Basketball (FIRST PRIZE)			
116.	Shaik Shaker Ahmed	Tug of War (SECOND PRIZE)			
117.	Haseeb Uddin	Foot Ball (SECOND PRIZE)			
118.	Huzefa Mohd. Khalid	Tug of War (SECOND PRIZE)			
119.	Mohd. Sufiyan Ahmed	Basketball (SECOND PRIZE)			
120.	Ali Abdul Qadeer	Wrestling (50-60kg) SECOND PRIZE)			

47. NBA Celebrations and Team Lunch:

A team lunch facilitates interactions outside of the office environment, giving everyone the chance to talk more freely and get to know each other on a more personal level. The honorable management always takes care of their faculty and creates an environment for their interactions beyond the academics and one such occasion is team lunch. The team lunch was arranged to appreciate the faculty for their work in NBA. All the Ist year faculty took part in it and the whole family extended their gratitude to the management for the arrangement of the lunch.



48. Articles by Students:

S.No	Title of the Article	Name of the student	Roll No	Branch/Section	Identification
1	STEM Spotlight: My First-Sem Engineering Odyssey	Ms. Kafya Kauser	160923737025	IT-A	
2	AI- Will It Conquer the World?	Ms. Syeda A.K. Sheema	160923748117	CSM-B	
3	The Future of Programming	Mr. Mohammed Rayed Layaq	160923733050	CSE-A	
4	The Power of Believing in Yourself	Ms. P. Sama khan	160923750046	CSD-A	
5	Empowering Tomorrow's Leaders: Promoting Financial Literacy Among Students	Mr. Mohammed Zainul Abedeen	160923753005	Computer Science	
6	Ethical Considerations in AI Development	Ms. Ruqayyah	160923735014	ECE	
7	Blending Technology and Reality: Augmented Reality	Ms. Nilofer Shoeb	160923733036	CSE – A	
8	Child Labor - A Slow Poison	Mr. Ahmed Qudsi Ghouse Ali Khan	160923748001	CSM -A	
9	Artificial Intelligence: A Friend or Foe?	Ms. Sohail Ayan	160923750003	CSD-A	
10	Today's Youth	Ms. Sabera Fathima	160923750065	CSD-B	

1. STEM Spotlight: My First-Sem Engineering Odyssey

- Kafya Kauser

Women continue to make significant strides in the fields of Science, Technology, Engineering, and Mathematics (STEM), challenging stereotypes and breaking down barriers. From pioneering research to leadership roles in tech companies, women are making their mark across various STEM disciplines. While opportunities for women in STEM are growing, challenges persist. Gender disparities in pay and representation remain issues that need addressing. However, initiatives promoting diversity and inclusion, such as mentorship programs and scholarships, are helping to bridge the gap. Women these days are able to get into stem related fields and are lucky that we have opportunities because of the women that came before us and they paved the way for future generations of women. In recent years, there has been a growing emphasis on encouraging girls and women to pursue STEM education and careers. Many girls are motivated by the opportunity to challenge stereotypes, break barriers, and contribute to greater diversity and representation in STEM fields.

I have chosen to pursue STEM education with a personal aim of defying prevailing norms, particularly concerning the underrepresentation of women in these fields. Coming from a community where women are often discouraged from pursuing STEM, I am determined to demonstrate that women can excel in STEM and to serve as a source of motivation and with an aspiration to empower girls within my community. Certain people discouraged me, saying engineering was not a good career for women.

That pushed me even more to persevere. I've enrolled in LORDS Institute of Engineering and Technology to commence my journey in pursuing my first year of B.E. My goal is to not only make a positive impact but also to demonstrate that women are more than capable of excelling in the field of engineering. Reflecting on my first six months at LIET, it's been an incredibly enriching journey. While I was initially apprehensive, immersing myself in various events and clubs within our college has significantly strengthened my confidence. Engaging with clubs like GDSC, CWH, IEEE, among others, has been particularly rewarding. Personally, my involvement with GDSC has been a major source of motivation and growth, facilitating significant personal development along the way.

My experience with GDSC has been truly remarkable. As someone who was new to the tech industry and had limited knowledge initially. However, my enthusiasm for learning and exploring new concepts drove me to seize the opportunities presented by GDSC. Attending GDSC events gradually helped me overcome my initial nervousness, instilling a newfound sense of confidence and empowerment. Through my involvement, I've cultivated invaluable skills, including confidence, adaptability, and more. As a fresh entrant into this realm, every experience with GDSC at LIET has been transformative and exceptional. I've also actively taken part in sports during LIET's sports fest. It's heartening to see the growing encouragement for women across all STEM fields. In the realm of science, women are increasingly dominant, and within engineering colleges, there's a concerted effort to inspire and empower girls to Excel in our field and achieve success.

"If you know you are on the right track, if you have this inner knowledge, then nobody can turn you off... no matter what they say Let us choose for ourselves our path in life, and let us try to strew that path with flowers"

2. AI- Will it conquer the world?

- Syeda A.K. Sheema

You must have heard these short forms AI and MI. AI stands for "Artificial Intelligence" and MI for "Mechanical Intelligence". Many people believe that robots will conquer the world arguably by the 2030's. Artificial intelligence is growing up fast, as are robots whose facial expressions can elicit empathy and make your mirror neurons quiver. What's your opinion on this? I think it's a reasonable claim as we see in our daily lives that all the things we use from mobile phones to cars are all made of machines. Most of them are done by the usage of clever engineering and mechanical intelligence. There are certain machines that work with artificial intelligence, like the assistants in I Phones to self-driving cars. There is no question that artificial intelligence (AI) is advancing rapidly. Some see AI as providing opportunities for widespread economic growth. While others are concerned about the job loss and increased automation of human labor. Regardless of everything (AI) is here to stay. This will help to increase the quality of life and reduce the amount of stress but if AI fails to meet the needs of humans, then its future may be limited. Artificial intelligence (AI) has a bright future, but it also faces several difficulties. AI is predicted to grow massively. Just like in health care industries. Even if you don't go to the doctor, AI can diagnose diseases based on symptoms by reading data from a fitness band or a person's medical history. For military usage to create an autonomous weapon systems that do not require people, resulting in the safest way to improve a nation's security. But few people live in a fictional world just by watching movies like "Ex-Machina" and "Terminator", here they show us the "dark side" but don't forget, without light, there is no dark. Unlike depictions in Hollywood sci-fi movies, the world is not harmful to an attack by robots. Artificial intelligence is going to change the way we view the world both positively and negatively. Anyone who hold the power of AI in his or her hands has to be cautious in its usage. Privacy and security should be reviewed to protect everyone from bad exposure. Alas! If you wish to be a part of AI in the future, now is the time to enroll in our top-performing programs, and land yourself your dream job. Discover the details, features, and benefits of each program, and find the perfect fit that aligns with your goals and aspirations.

"Artificial Intelligence is not a Man versus Machine saga; it's in fact, Man with Machine synergy."

3. The Future of Programming

- Mohammed Rayed Layaq

We live in a constantly evolving, ever-changing society. Even in such times, one thing remains unchanged changed is the enormous number of students pursuing computer science education as well as programming as a skill. So, should the students only focus on this one skill? Well, the CEO of a leading tech-giant would beg to differ. Jensen Huang, co-founder and the CEO of NVIDIA in a recent interview addressed the question, he said, "Over the last 10-15 years, almost everybody would tell you that it is vital that your children learn computer science, everybody should learn how to program. In fact, it is almost exactly the opposite." He continued, "It is our job to create computing technology such that nobody has to program. And that the programming language is human, everybody in the world is now a programmer. This is the miracle of artificial intelligence." What we can learn from these statements is that the constantly evolving AI systems are already very much capable. It is important to learn and harness the power of such capable AI to our advantage. As a byproduct of this, skills like prompt engineering and advanced AI-handling skills seem to be required instead of just programming skills in the foreseeable future. Not to mention there are thousands of in-demand skills out there in the industry right now which the youth are unaware of, it is vital for aspiring professionals to try and keep up with the industry, to find and learn new skills.

4. The Power of Believing in Yourself

-P. Sama Khan

In a world where self-doubt often clouds our judgment and inhibits our actions, the simple act of believing in oneself can be revolutionary. Confidence is not just a trait; it's a mindset, a way of approaching life with resilience and determination. When you truly believe in yourself, the possibilities become endless, and obstacles merely become stepping stones on the path to success. Furthermore, believing in yourself can positively impact your relationships and interactions with others. Confidence is attractive, and when you exude self-assurance, you inspire trust and respect in those around you. People are drawn to individuals who radiate positivity and conviction, making it easier to form meaningful connections and collaborations.

However, building and maintaining self-belief is not always easy. It requires consistent effort and self-reflection. It means challenging negative thoughts and replacing them with affirmations of your worth and potential. It also involves stepping out of your comfort zone and embracing new experiences, even if they seem daunting at first.

In conclusion, believing in yourself is a powerful force that can transform your life in profound ways. It empowers you to pursue your dreams, overcome challenges, and live authentically. So, embrace your worth, trust in your abilities, and never underestimate the incredible potential that lies within you. Believe in yourself, and the world will believe in you too. In conclusion, believing in yourself is a powerful force that can transform your life in profound ways. It empowers you to pursue your dreams, overcome challenges, and live authentically. So, embrace your worth, trust in your abilities, and never underestimate the incredible potential that lies within you. Believe in yourself, and the world will believe in you too.

“When one believes in oneself, one doesn't try to convince others. When one accepts oneself, the whole world accepts him or her.

5. Empowering Tomorrow's Leaders: Promoting Financial Literacy Among Students

- Mohammed Zainul Abedeen

In an increasingly complex and interconnected world, financial literacy has become an indispensable skill for students to navigate the challenges and opportunities of the future. The ability to manage personal finances effectively not only ensures economic stability but also paves the way for a prosperous and secure life. Through this awareness students can understand the importance of financial literacy and the components they need to equip the knowledge and skills to succeed in their lives.

Financial literacy is the ability to use knowledge and skills to manage financial resources effectively for a lifetime of financial well-being. This definition stresses the importance of ability, and it speaks to knowledge, skills and life changes.

Financial literacy refers to the knowledge, skills, and understanding necessary to make informed and effective decisions regarding personal finance. It encompasses a range of topics such as budgeting, saving, investing, debt management, insurance, taxes, and understanding financial products and services. By acquiring financial literacy, students gain the tools to make wise financial choices, set achievable goals, and plan for their future financial well-being.

Financial literacy focuses on the ability to manage personal finance effectively, which requires experience of making appropriate personal choices, such as savings, insurance, real estate, college payment, and tax planning.

Parents also play a crucial role in cultivating financial literacy among students. By providing an example, discussing financial matters openly, and involving children in age-appropriate financial discussions, parents can install healthy financial habits and values.

Promoting financial literacy among students is not just about teaching them how to manage money; it's about empowering them to take control of their futures.

6. Ethical Considerations in AI Development:

- Ruqayyah

While artificial intelligence (AI) has the potential to revolutionize many sectors and enhance people's lives, there are many ethical questions that arise as AI is developed. The moral consequences of AI decisions are one of the main ethical issues. Decisions made by AI systems have the potential to affect people and society, therefore it's critical to make sure they're just, open, and responsible.

Another important concern in the development of AI is privacy. AI systems frequently rely on vast volumes of data, which raises questions regarding the methods used to gather, store, and utilize this data. As a prospective AI developer, you'll need to think about how to uphold people's right to privacy while also utilizing data to spur creativity.

When developing AI, ethical considerations are crucial, especially when it comes to autonomous decision-making. The increasing complexity of AI systems raises concerns about decision-making authority. Who should do it—the AI on its own, the creators, or both combined? This brings up difficult moral and legal questions about accountability and liability. Additionally, privacy and discrimination issues are raised by the application of AI in fields like law enforcement and healthcare. Building trust and guaranteeing AI systems' positive social impact need ensuring that they are developed and used responsibly.

Another crucial ethical factor in AI is bias. When AI systems are trained on data that contains societal biases, they may unintentionally reinforce and magnify these biases. It's critical to recognise these prejudices and make efforts to lessen them.

In conclusion, as you begin your studies in AI, it's important to keep these ethical considerations in mind. By approaching AI development with a strong ethical framework, you can help ensure that the technology you create has a positive impact on society.

7. Blending Technology and Reality: Augmented Reality

-Nilofer Shoeb

Augmented reality (AR) is changing the way people interact with the digital world by integrating virtual elements into a real environment. Unlike virtual reality which creates a fully simulated environment, AR embeds content into the physical world, enhancing the user's perception and interaction with the surrounding environment. With the use of technologies such as smartphones, smart glasses and wearable devices, AR applications are spreading across various sectors, from sports to education, from health to shopping. AR in education enhances the learning experience by providing interactive and interactive experiences, making difficult content easier to understand and interact with. In healthcare, AR helps surgeons visualize patient information and perform surgical procedures with more precision. Additionally, in the retail industry, AR improves product experiences by allowing customers to see products in real life before making a purchasing decision. As technology continues to evolve, the possibilities of augmented reality are endless and promise to revolutionize the way we see and interact with the world around us.

8. CHILD LABOUR - A SLOW POISON

- Ahmed Qudsi Ghouse Ali Khan

Child labor is a major global issue that affects millions of children. It is defined as the employment of children under the age of 18, and it can have a devastating impact on their lives. Children who are forced to work often miss out on an education, and they are more likely to be exposed to dangerous and unhealthy working conditions. They may also be subjected to abuse and exploitation. There are many causes of child labour, including poverty, lack of education, and social norms. In many countries, children are forced to work to help support their families. Child labour has a number of negative consequences for children. It can lead to physical and mental health problems, as well as social and emotional problems. Furthermore, the money-saving attitude of various industries is a major cause of child labour. They hire children because they pay them lesser for the same work as an adult. As children work more than adults and also at fewer wages, they prefer children. They can easily influence and manipulate them. They only see their profit and this is why they engage children in factories. Moreover, when people do not have access to the education they will ultimately put their children to work. The uneducated only care about a short-term result which is why they put children to work so they can survive their present. The youth and the children of a country are the future of a nation, it is the most integral part of a country. If the youth and children are illiterate the future of the nation is truly disasterous. A country cannot develop if the nation is illiterate. To eradicate this, former prime minister of India Dr. Manmohan Singh announced right to education act through the 86th amendment Act, 2002 and included it in fundamental rights of an Indian citizen. This act makes children free from child labour. Education is enforced on children which directly benefits them and to the youth of the nation. If we truly wish to eradicate child labour, we need to formulate some very effective solutions which will save our children. Firstly, we can create a number of unions that solely work to prevent child labour. It should help the children indulging in this work and punishing those who make them do it. Secondly, we need to keep the parents in track so as to teach them the importance of education. If we make education free and the people aware, we will be able to educate more and more children who won't have to do child labour. Moreover, making people aware of the harmful consequences of child labour is a must.

"Education is the key to a better future, not child labour".

9. Artificial Intelligence: A Friend or Foe?

-Sohail Ayan

Artificial intelligence (AI) has undoubtedly changed many facets of our lives, but its rapid progress has also had significant downsides that are often overlooked. The displacement of workers is one major issue. Artificial intelligence (AI) is threatening job possibilities in several industries by automating jobs that humans previously completed. This might cause economic instability and increase inequality.

The invasion of privacy is another urgent problem. Due to AI's capacity to gather, process, and interpret enormous volumes of data, there is a greater chance that private data will be utilized improperly or without authorization. Furthermore, biases embedded in algorithms can affect AI systems, resulting in discriminatory outcomes in critical domains like criminal justice, financing, and hiring. Biases present in training data can be reflected in AI decisions, leading to unfair or discriminatory outcomes. Additionally, ensuring data privacy and security in AI systems is paramount, as breaches could have severe consequences. In order to fully utilize AI and lessen its negative impacts, we must address these drawbacks as we continue to embrace it. Only then we can coexist and ultimately decide if AI is our friend or foe.

10. Today's Youth

- Sabera Fathima

WHAT is youth... The time of life when one is young, the period between childhood and maturity. WHY IS YOUTH SO IMPORTANT: -Young people have the ideas, the creativity and great energy to shape a better world. Young people are full of hope and through innovation and imagination, they are problem solvers and have a great potential to generate a positive social change in the world. Young people have the motivation, attitude, health, and energy to go beyond what came before. Young people can examine previous methods, understand them, and add to, or improve them. Young people are more in the habit of learning. Learning is a habit, and when habits are drawn it becomes easier to develop the nation and society. Today's youth face a range of challenges, including academic pressure, mental health issues, economic uncertainty, and social media influence. Studies have shown that factors such as academic stress, family dynamics, peer pressure, and societal expectations contribute to these struggles., others may grapple with feelings of sadness, anxiety, or depression due to these pressures. It's essential to address these challenges through support systems, mental health resources, and fostering open communication within families and communities. The pressure to excel academically, socially, and professionally can lead to stress, anxiety, and depression. Social media, while connecting them globally, also contributes to feelings of inadequacy, loneliness, and the constant need for validation. Rising tuition fees and the competitive job market create uncertainty about their future. Balancing education, internships, and part-time jobs can be overwhelming.

“Life Is A Bank Of Dreams We May Get Hurdles We May Get Ease; Problems And Opportunities Are Part Of Our Lives We Should Face Them Both With A Positive Mind”



49. Research and Development Activities:**PATENT PUBLICATIONS**

S. No	Name of Inventor	Title of Invention	Application Number	Publication Date	National / International
1	Prof. Shazia Tahseen	Mathematics Teaching Tool for Visualizing Equations	4065 78-001	04-02-2024	National
2	Prof. Aslam Shareef	Intelligent Smart Mine Safety System with Real Time Alert	202441011971A	08-03-2024	International
3	Prof. Hussain Bee	Innovative visibility enhancement for poor quality images in inclement dusty weather	202441011964A	08-03-2024	International

CONFERENCE PUBLICATIONS

S. No	Name of Author	Title	Name of Conference	Month and Year of Conference	National/ International
1	Prof. Shazia Tahseen	ICMMPHE	ICMMPHE-23	Dec-23	International

JOURNAL PUBLICATIONS

S. No	Name of Author	Title	Journal	Month and Year of Publication	Indexing
1	Dr. Mujeeb Hasan	Quarkonia dissociation at finite magnetic field in the presence of momentum anisotropy	European Physical Journal C	February 2024	International SCI, Scopus, Springer
2	Prof. Masarath Jabeen	Combined effect of viscous dissipation and Ohmic Heating on MHD Jeffrey Nani fluid Flow with Magnetic Dipole Effect.	IJARET	November 2023	International Google Scholar, Academia and Research Gate
3	Prof. Mohd Khalid	Sawi transform of hilfer-prabhakar derivatives and its applications to fractional differential equations	Journal of Tianjin University Science and Technology	February 2024	International

BOOK / BOOK CHAPTER AUTHORED

S. No	Name of the Author	Title of the Book/Book Chapters	Name of the Publisher	ISBN Number	National/ International	URL
1	Prof. Shazia Tahseen	Mathematical modelling for Data Science	Infinite Research	978-81-967685-0-8	International	--

PHD. PURSUING

S. No	Faculty Name	University of Registration	Year of Registration	Topic	Area of Research
1	Prof. Shaik Mohd Ali	Rayalaseema university	2015	Some Problems in Fluid Dynamics	Fluid Dynamics
2	Prof. Masarath Jabeen	Osmania University	2018	Numerical Methods	Fluid Mechanics

3	Prof. Mohammed Irshad Ali	KL University	2020	Mathematical Models in Computer Science	Fluid Mechanics
4	Prof. Shazia Tahseen	Malla reddy University	2022	Mathematical Modeling in Epidemiology and Ecology	Mathematics
5	Prof. Sameera Begum	Kalinga university	2019	In Search of Antimicrobial and Antiviral agents from Medicinal plants.	Chemistry
6	Dr. Rehana Anjum	Career Point University	2021	Green Chemistry	Chemistry
7	Prof. Anjum Begum	Career Point University	2021	Investigation of Co3O4 Thin Films Electrodes for Super capacitor Application	Chemistry

FACULTY DEVELOPMENT PROGRAMMES ATTENDED

S No	Name of the Faculty	Topic	Name of event	Name of Organization	Venue	Duration with Date
1	Dr. Mujeeb Hasan	One-week online FDP on "Empowering Educators: AI Tools for Engineering and Technology (AITET-2024)"	FDP	Department of Chemical Engineering, CBIT (A)	CBIT (A), Hyderabad Online	1 Week
2	Dr. Rehana Anjum	One-week online FDP on "Empowering Educators: AI Tools for Engineering and Technology (AITET-2024)"	FDP	Department of Chemical Engineering, CBIT (A)	Online	1 Week
3	Dr. Md Sameer Ahmed	Advances Frontiers: Integral Role of Chemistry in Science and Technology	FDP	Vardhaman College of Engineering and Technology	Online	1 Week
4	Dr. Md Sameer Ahmed	NEP-2020 Orientation and sensitization programme	FDP	UGC-MMTTC, MANUU-HYD	Online	2 Weeks
5	Prof. Anjum Begum	NEP-2020 Orientation and sensitization programme	FDP	UGC-MMTTC, MANUU-HYD	Online	2 Weeks
6	Prof. Nazia Sultana	National Education Policy in HEI	FDP	Association of Muslim Professionals, AMU, MAU	Online	1 Week
7	Prof. Reshma Bushra Gauri	Being Human: Language, Culture and Identity	FDP	School of Science SR Univeristy	Online	1 Day
8	Prof. Siddiqui Tahseen Fatima	Innovative Teaching and Learning	FDP	IOT Academy	Online	5 Days
9	Prof. Asra Jabeen	Being Human: Language, Culture and Identity	FDP	School of Science SR Univeristy	Online	1 Day
10	Prof. Asra Jabeen	Consumer Right and Education	FDP	KMG College of Art and Science	Online	1 Day
11	Prof. AsraJabeen	Research Methodology	FDP	SRM - Ramapuram	Online	1 Week

12	Prof. Parveen Suraiya	Online Teacher's Training Programme	FDP	Association of Muslim Professionals, AMU, MAU	Online	5 Days
13	Prof. Shireen M Tagore	Research Methodology	FDP	Bala's VV Academy	Online	7 Days
14	Aslam Shareef	Research Methodology	FDP	Bala's VV Academy	Online	7 Days
15	Prof. Mohammed Ali	Advances in Fluid-Solid Interaction using AI/ML with Special Reference to numerical Weather prediction and smart Farming Using IOT	FDP	IIT(ISM)-Dhanbad	Online	5 Days
16	Prof. Mohd Khalid	National Education Policy in HEI	FDP	Association of Muslim Professionals, AMU, MAU	Online	1 Week
17	Prof. Arshiya Anjum	One-week online FDP on "Empowering Educators: AI Tools for Engineering and Technology (AITET-2024)"	FDP	Department of Chemical Engineering, CBIT (A)	Online	1 Week
18	Prof. Anjum Begum	Advances Frontiers: Integral Role of Chemistry in Science and Technology	FDP	Vardhaman College Of Engineering and Technology	Online	1 Week
19	Prof. Shazia Tahseen	Latest Trends on Computational Mathematics	FDP	JIS university	Online	5 Days
20	Prof. Shazia Tahseen	International Workshop on Mathematical modelling and Solution Procedures	Workshop	Woxsen university	Online	5 Days
21	Prof. Shazia Tahseen	Advanced Teaching and Learning through AI Tools	FDP	IOT Academy	Online	1 Day

ICT CERTIFICATION

S.No	Name of the Faculty	Topic	Duration
1	Prof. D Sharon Swaroopa Rani	Stress Management Online FDP	8-1-2024 to 12-01-2024
2	Prof. Nazia Sultana	Stress Management Online FDP	8-1-2024 to 12-01-2024

NPTEL CERTIFICATION

S.No	Name of the Faculty	Title of NPTEL Course	Level	Duration
1.	Prof. Asra Jabeen	Technical English For Engineers	77%	6 Months
2.	Prof. Siddiqui Tahseen Fatima	Technical English For Engineers	75%	6 Months
3.	Prof. Nazia Sultana	Technical English For Engineers	69%	6 Months
4.	Prof. Shaik Mohammed Ali	Introduction to Machine Learning	51%	6 Months
5.	Prof. Bhanu Kumari Maddala	Probability and Statistics	46%	6 Months



Elite
NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to

ASRA JABEEN

for successfully completing the course

Technical English for Engineers

with a consolidated score of **77 %**

Online Assignments	24.17/25	Proctored Exam	53.25/75
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Total number of candidates certified in this course: 3288

Devendra Jalihal

Prof. Devendra Jalihal
Chairman,
Centre for Outreach and Digital Education, IITM

Aug-Oct 2023
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras

Roll No: NPTEL23HS1155637405852

To verify the certificate



No. of credits recommended: 2 or 3



Elite
NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to

SIDDIQUI TAHSEEN FATIMA

for successfully completing the course

Technical English for Engineers

with a consolidated score of **75 %**

Online Assignments	22.08/25	Proctored Exam	52.75/75
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Total number of candidates certified in this course: 3288

Devendra Jalihal

Prof. Devendra Jalihal
Chairman,
Centre for Outreach and Digital Education, IITM

Aug-Oct 2023
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras

Roll No: NPTEL23HS1155637403606

To verify the certificate



No. of credits recommended: 2 or 3



Elite
NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to

NAZIA SULTANA

for successfully completing the course

Technical English for Engineers

with a consolidated score of **69 %**

Online Assignments	22.5/25	Proctored Exam	46.5/75
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Total number of candidates certified in this course: 3288

Devendra Jalihal

Prof. Devendra Jalihal
Chairman,
Centre for Outreach and Digital Education, IITM

Aug-Oct 2023
(8 week course)

Prof. Andrew Thangaraj

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras

Roll No: NPTEL23HS1155537402147

To verify the certificate



No. of credits recommended: 2 or 3



NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to

SHAIK MOHAMMED ALI

for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **51 %**

Online Assignments	18.08/25	Proctored Exam	32.91/75
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Total number of candidates certified in this course: 3449

Jul-Sep 2023
(8 week course)

Prof. Haimanti Banerji

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL23CS87535705184

To verify the certificate



No. of credits recommended: 2 or 3



NPTEL Online Certification
(Funded by the MoE, Govt. of India)

This certificate is awarded to

BHANU KUMARI MADDALA

for successfully completing the course

Probability and Statistics

with a consolidated score of **46 %**

Online Assignments	16.25/25	Proctored Exam	30/75
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Total number of candidates certified in this course: 27

Jul-Oct 2023
(12 week course)

Prof. Haimanti Banerji

Prof. Haimanti Banerji
Coordinator, NPTEL
IIT Kharagpur



Indian Institute of Technology Kharagpur

Roll No: NPTEL23MARS837000076

To verify the certificate



No. of credits recommended: 3 or 4

50. Faculty Achievements, Awards & Recognition



Dr. Mujeeb Hasan and Mrs. Anjum Begum receiving appreciation Awards [Each Rs.5000] in NBA work.

BEST MENTORS



Prof. Shaik Mohd Ali



Prof. Arshia Anjum



Prof. Pooja Chavan



Prof. Suraiya Parveen



Prof. Abdul Kareem



Prof. R. V. Krishna

NBA Appreciation Awards



Dr. Md. Sameer Ahmed



Prof. Aslam Shareef



Prof. S. Bhanu Prasad



Dr. Rehana Anjum



Prof. Tahseen Fathima



Prof. Sameera Begum



Prof. Sharon Swaroopa



Prof. Shazia Tahseen



Prof. Sued Naseeruddin

Faculty Outstanding Awards



Dr. J. Sasi Kiran, Dean 1st Year & Prof. Md. Irshad Ali, HOD-Mathematics received the Pride of Telangana Award from Zimris Group, Hyderabad.



Dr. J. Sasi Kiran, Dean First Year awarded a Cash Prize of Rs. 7500-00 for Patent publication



Dr.V. Ravi Kumar, HOD Physics attended and delivered a Speech as a Chief Guest on the occasion of Indian National Science day held at JBIET(A), Hyd.

51. DEAN -1st Year- Dr. J. Sasi Kiran R&D Activities:

Research Paper Publications:

International Journals	National Journals	International Conferences	National Conferences	Book Chapter	Books	Patents	Total Publications	Ph.D. Awarded
71	02	37	10	05	02	04	131	05

Academic Identity & Google Scholar Citations:

AD Scientific Index ID	Vidwan ID	Scopus ID	WOS / Researcher ID	Orcid ID	Google Scholar ID	Citations	h-i	i10-i
4352743	232863	57193828151	AAO-2151-2021	0000-0002-9984-462X	q15_JiQAAAAJ	231	9	9

Journal Paper Publications:

S. No	Title with Page nos.	Journal	ISSN/ ISBN no.
1	An approach for liver cancer detection from histopathology images using hybrid pre-trained models. pp. 401~412	TELKOMNIKA Telecommunication Computing Electronics and Control	Vol. 22, No. 2, April 2024, ISSN: 1693-6930, DOI:10.12928/TELKOMNIKA.V :22.I:2.25588

Book Chapter Publications:

S. No.	Title of Article with Page nos.	Title of the Book, Name of the Editor & Publisher, Date of Publication	ISSN/ISBN No.	Level of Publication
1	CRNN-Based Eye Behavior Analysis for Drowsiness Detection. PP: 391-396	Devi, B.R., Kumar, K., Raju, M., Raju, K.S., Sellathurai, M. (eds) Proceedings of Fifth International Conference on Computer and Communication Technologies. IC3T 2023. Lecture Notes in Networks and Systems, vol 897. Springer, Singapore. https://doi.org/10.1007/978-981-99-9704-6_36 14 th February 2024	Print ISBN: 978-981-99-9703-9 Online ISBN: 978-981-99-9704-6	International
2	Early Prediction of Sepsis Utilizing Machine Learning Models PP: 319-327	Bhateja, V., Yang, X.S., Ferreira Evolution in Computational Intelligence. FICTA 2023. Smart Innovation, Systems and Technologies, vol 370. Springer, Singapore. https://doi.org/10.1007/978-981-99-6702-5_27 21 st November 2023	Print ISBN978-981-99-6701-8 Online ISBN978-981-99-6702-5	International

Paper Presentations in International Journals and Conferences:

S. No.	Title of the Paper Presented	Title of the Conference/ Seminar	Level of Conference, Seminar, etc.	Invited/ Organized by	Date of the Event
1	Adaptive Trajectory Data Stream Clustering	Fifth International Conference on Computer and Communication Technologies	Springer Lecture Notes in Networks and Systems book series (LNNS, volume. 898)	Kakatiya Institute of Technology and Science, Warangal, India	1 st March 2024
2	Security and Privacy Challenges in Cloud Computing: An Analysis and Framework for Risk Mitigation	AICTE Sponsored International Conference on Big Data, Virtual Reality, Information and Communication Technologies	International Springer (Smart Innovation, Systems and Technologies) SIST Series	BVRIT Hyderabad	22-23 December 2023

Awards:

Sr. No.	Name of the Fellowship /Awards	Year	International/ National/ State/ University Level	Name of the Fellowship/Award Conferring Academic Body
1	Research and Development Leadership Award	2024	State	Artificial Intelligence Medical & Engineering Researchers Society, Andhra Pradesh, India
2	The Pride of Hyderabad	2024	State	Zimris Educational Society, Hyderabad, India
3	Young Researcher Award	2023	National	Institute of Scholars, Bangalore, India



52. Press & Media

— ہے۔ دوران سے مخلصین پر میری ہے دوسرے ایم ایس ایس ایچ ایچ سے جو رہے۔

لارڈس انجینئرنگ کالج کے طلبہ کی FTCCCI ایونٹ میں شرکت

حیدرآباد - 12 مارچ: (پریس نوٹ) : لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی کے 16 طلبہ نے کل فیڈریشن آف ٹیکنالوجی انجینیرس آف کامرس اینڈ انڈسٹری (FTCCCI) ریڈ بلڈ حیدرآباد کے زیر اہتمام منعقدہ ایونٹ انڈیا پائلٹس 2024 میں شرکت کی۔ اس کے ابتدائی مرحلہ میں 396 طلبہ کا انتخاب کیا گیا۔ اس ایونٹ میں لارڈس کالج کے طلبہ نے قومی سطح کے مجید ہمدانی اور این ایس ڈی سی کے نمائندوں کے ساتھ بات چیت کی۔ انہوں نے طلبہ کو اس میں حصہ لینے پر مبارکباد دی۔ کالج مینجمنٹ، پرنسپل اور اسٹاف ممبروں نے لارڈس کالج کے طلبہ کے انتخاب پر مسرت کا اظہار کیا اور ان کے لیے ٹیک تمنائیں کا اظہار کیا۔

Wed, 13 March 2024
<https://epaper.siasat.com/c/74731285>

నవ తెలంగాణ

రక్తదానం చేసి ఆపదలో ఉన్నవారిని ఆదుకోవాలి

● లార్డ్స్ ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ ప్రెస్నిపోల్ డాక్టర్ రవికిషోర్ సింగ్ సవతెలంగాణ - గండిపేట్

లార్డ్స్ ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ (ఎల్ఐఈటీ) మరియు దాని ఎస్ఎస్ఎస్ యూనిట్ తలసేమియా మరియు సికిల్ సెల్ సొసైటీ మరియు హైదరాబాద్ లోని అబు ఇబ్రహీం షాద్ రిపోర్టర్ కలసి 17 జనవరి 2024న తలసేమియా రోగుల కోసం వారి క్యాంపస్ లో రక్తదాన శిబిరాన్ని నిర్వహించారు. శిబిరం ఉదయం 10 గంటల నుంచి నిర్వహించిన కార్యక్రమంలో బీ.ఈ. ఎం.ఈ. ఎంబీబీ విద్యార్థులు పాల్గొని రక్తదానం చేశారు. రక్త దానం చేసి ఆపదలో ఉన్నవారిని ఆదుకోవాలని సూచించారు. హీమోగ్లోబిన్ పై ప్రభావం చూపి రక్తహీనతకు (రక్తం లేకపోవడం) కారణమయ్యే జన్మ రుగ్మత అయిన తలసేమియాతో బాధపడుతున్న చాలా మంది పిల్లల ప్రాణాలను రక్షించడం శిబిరం యొక్క ముఖ్య ఉద్దేశమని తెలిపారు. ఈ రుగ్మత రక్త మార్పిడి ద్వారా మాత్రమే నయం చేయబడుతుందని తెలిపారు. ఈ రక్తదాన శిబిరంలో సుమారు 300 మందికి పైగా పాల్గొని రక్తదానం చేశారని తెలిపారు. ఈ శిబిరానికి స్వచ్ఛందంగా పనిచేస్తున్న విద్యార్థులు మరియు అధ్యాపకులకు ప్రెస్నిపోల్ డాక్టర్ రవికిషోర్ సింగ్ కృతజ్ఞతలు తెలిపారు. సెక్రటరీ, శ్రీమతి రిజ్కానా బేగం, ఇబ్రహీం శిబిరాలు ఒక వ్యక్తి యొక్క నైతిక శ్రేయస్సును పెంచుతాయని తెలిపారు. కార్యక్రమంలో ఎస్ఎస్ఎస్ యూనిట్ కోఆర్డినేటర్, డాక్టర్ శశి కిరణ్ మరియు ప్రొఫెసర్ మహమ్మద్ ఇర్షాద్ అలీ తదితరులు పాల్గొన్నారు.

లార్డ్స్ ఇంజనీర్ కాలేజీలో జెండావిప్పిస్తున్న కాలేజీ యాజమాన్యం, పాల్గొన్న ఉపాధ్యాయులు, డ్రీన్స్ పోల్

لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی کو ایوارڈ کا حصول

حیدرآباد۔ یکم۔ نومبر: (پریس نوٹ): لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی نے اپنے ایکسپس میں انٹرنیشنل پریزیڈنٹ کے جذبے کو فروغ دینے کے لیے 30 اکتوبر 2023 کو یو ایس اینڈ ایس ایم ای کونسل آف این ای سی واٹھن ڈی سی کی جانب سے ایوارڈ حاصل کیا ہے۔



اس تقریب میں عالمی تجارت کے قائدین اور سرکاری عہدیدار مہمانوں کو مری میری لینڈ یو ایس اے سے اقتصادی ترقی کے مشن پر میری لینڈ یو ایس اے سے مندرجین نے شرکت کی۔ یو ایس اینڈ ایس ایم ای کونسل آف این ای سی ایک سرفہرست انٹرنیشنل پریزیڈنٹ اور تجارتی وکالت کی تنظیم ہے، جو دارالحکومت واشنگٹن میں واقع ہے۔ جسے ریاست ہائے متحدہ کی حکومت اور ریاست میری لینڈ کے گورنر نے تسلیم کیا ہے۔ یو ایس اینڈ ایس ایم ای کونسل امریکہ اور بین الاقوامی دونوں میں واقع چھوٹے اور اوسط اطر پر انٹرنیشنل اور ادارہ جاتی طلبہ، کاروباروں کے مفادات کے لیے ایک انتہائی متعلقہ آواز کے طور پر کام کرتی ہے۔

لارڈس انجینئرنگ کالج کے آئی ٹی ڈی پارٹنمنٹ میں میچرس ڈے

حیدرآباد۔ 7۔ ستمبر: (پریس نوٹ): لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی کے آئی ٹی ڈی پارٹنمنٹ میں میچرس ڈے منایا گیا اور اس کاغے کے میچرس کو



تہنیت پیش کی گئی۔ مسز رضوان بیگم، سکریٹری لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی نے اس پروگرام میں بحیثیت مہمان خصوصی شرکت کی۔ انہوں نے اس موقع پر مخاطب کرتے ہوئے تعلیم کی اہمیت اور میچرس کے رول پر روشنی ڈالی۔ ڈاکٹر روی کشور سنگھ، پرنسپل نے کہا کہ فیکلٹی کو سماج اور فیکلٹی ممبرس نے شرکت کی۔

Thu, 02 November 2023
 https://epaper.siasat.com/c/7380915

Fri, 08 September 2023
 https://epaper.siasat.com/c/733979

ویدیا رپٹوں کو سنبھالنے کی ذمہ داریوں کو ادا کرنے کے لیے

● مینسٹی گروپوں کو راجسٹریڈڈ ایڈوائز

ویدیا رپٹوں کو سنبھالنے کی ذمہ داریوں کو ادا کرنے کے لیے مینسٹی گروپوں کو راجسٹریڈڈ ایڈوائز فراہم کیے جائیں گے۔ ان ایڈوائز کے ذریعے مینسٹی گروپوں کو اپنی ویدیا رپٹوں کو سنبھالنے کی ذمہ داریوں کو ادا کرنے کے لیے مدد ملے گی۔ ان ایڈوائز کے ذریعے مینسٹی گروپوں کو اپنی ویدیا رپٹوں کو سنبھالنے کی ذمہ داریوں کو ادا کرنے کے لیے مدد ملے گی۔ ان ایڈوائز کے ذریعے مینسٹی گروپوں کو اپنی ویدیا رپٹوں کو سنبھالنے کی ذمہ داریوں کو ادا کرنے کے لیے مدد ملے گی۔



Date: 02/10/2023, Edition: HANGAREDDY, Page: 7
 Source: https://epaper.sawantingana.com/

సవతలంగాణ

సవతలంగాణ - గండిపేట



లాడ్స్ కాలేజీ విద్యార్థుల ప్రతిభ

ఉస్మానియా యూనివర్సిటీ ఇంటర్ కాలేజీ జూడో ఛాంపియన్ షిప్ పురుషుల కోసం లాడ్స్ ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ ద్వారా ఈ నెల 18న లాడ్స్ ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ టెక్నాలజీ, హైదరాబాద్ లోని స్పార్ట్స్ రూమ్ లో నిర్వహించింది. ఈ టోర్నీలో 15 కళాశాలల నుంచి 80 మందికి పైగా విద్యార్థులు పాల్గొన్నారు. ఈ కార్యక్రమానికి ఉస్మానియా యూనివర్సిటీ ఐసీటీ సెక్టరల్ డా. కె. కృష్ణ ముఖ్య అతిథిగా హాజరై విజేతలకు ట్రోఫీలు, పతకాలను అందజేశారు. ఎంజినీరింగ్ విద్యార్థులు, ఐసీటీ ఇంజనీరింగ్ విద్యార్థులు, మహిళా విద్యార్థులు, డాక్టర్ సిద్దిక, అసోసియేట్ ప్రొఫెసర్ కళాశాల వీడి అనిల్ కుమార్ కూడా హాజరయ్యారు. లాడ్స్ ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ వీడి, ఆర్గనైజింగ్ సెక్టరల్, హాబీట్ ఖాన్ మొత్తం కార్యక్రమాన్ని పర్యవేక్షించారు. పతకాలు సాధించిన విజేతలు: ఈ టోర్నీలో లాడ్స్ కాలేజీ విద్యార్థులు పతకాల పంపిణీ చేశారు. ఒక ముహూర్తం రయాన్, సోహెల్ యూసూఫ్ ఖాన్ ఖాన్ బంగారు పతకాలు సాధించారు. మహ్మద్ షహీద్ ఉద్దీన్, అబ్దుల్ అజీజ్ రంజాన్ షేక్ అలు సయ్యాద్, సయ్యద్ అలీలు వివిధ విభాగాల్లో వెండి పతకాలు సాధించారు. మహ్మద్ ముజమ్మిల్ సిల్వర్ మెడల్ సాధించారు. ఓపెన్ రోగ్ లాడ్స్ కళాశాల ఛాంపియన్ గా నిలిచింది. ఈ సందర్భంగా కళాశాల యజమాన్యం విద్యార్థులను అభినందించింది. ఈ కార్యక్రమంలో కాలేజీ కార్యదర్శి రిజ్యానా బేగం, ప్రెసిడెంట్ డా. రవి కిషోర్ సింగ్, వైస్ ప్రెసిడెంట్ డా. ఆజం పాషా ఖాద్రి, డాక్టర్. శశి కరణ్ సర్, డా. షేక్ షేవాలి కూడా ఫిజికల్ వైరెక్టర్లుగా హాజరయ్యారు.

సవతలంగాణ

సవతలంగాణ - గండిపేట



జాతీయస్థాయి క్రీడా పోటీలు

అభినందనీయం
 ● లాడ్స్ కాలేజీ యజమాన్యం
 సవతలంగాణ - గండిపేట
 జాతీయస్థాయి క్రీడా పోటీల్లో పాల్గొన్న అభినందనీయమైన లాడ్స్ ఇంజనీరింగ్ కాలేజీ కార్యదర్శి రిజ్యానా బేగం, కళాశాల యజమాన్యం, ప్రెసిడెంట్ డాక్టర్ రవి కిషోర్ సింగ్ అన్నారు. శుభవారం బండ్లగూడ మున్సిపల్ కాలేజీలోని హిమాయత్ సాగర్ లోని లాడ్స్ ఇంజనీరింగ్ కాలేజీ తరఫున 2004 మార్చి 11, 12 తేదీలో ఇండియా స్పిల్స్ పోటీల్లో లాడ్స్ ఇంజనీరింగ్ కాలేజీ తరఫున 16 మంది విద్యార్థులు పాల్గొన్నారు. ఈ పోటీలకు 2000 మంది సభ్యులూ, నవంబరు 369 మంది రాష్ట్రస్థాయిలో ఎంపికైనట్లు తెలిపారు. అందులో లాడ్స్ ఇంజనీరింగ్ కాలేజీ నుంచి జాతీయస్థాయికి 16 మంది ఎంపికైనట్లు తెలిపారు. పోటీల్లో పాల్గొని విజయం సాధించిన విద్యార్థులకు కాలేజీ తరఫున యజమాన్యం కళాశాలకు తెలిపారు. కార్యక్రమంలో కాలేజీ యజమాన్యం ఉపాధ్యక్షులు విద్యార్థులు టోనలీకరణ నిబంధనల కడతరలు పాల్గొన్నారు.

