



LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

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Department of Science and Humanities

News Letter 2023-24

B.E. I-Year II-Semester

March 2024 – August 2024

Volume: 13 – Issue:2

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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Dean, Planning and Coordination



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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Ms. Suraiya Parveen, Asst. Prof. English D

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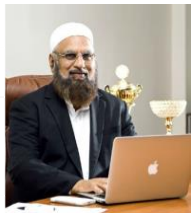
Ms. Kafia Kauser, I-Year INF-A

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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.

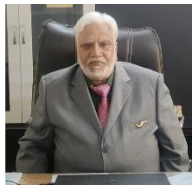
JOINT SECRETARY'S MESSAGE



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 calibre 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. Faculty Sports Fest:

Date: 01-03-2024 to 02-03-2024

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.



2. International Women's Day

Date: 11th March, 2024.

Lords Institute of Engineering and Technology (A) celebrated International Women's Day on 11th March 2024. The event highlighted the achievements and contributions of women, fostering an inclusive environment and acknowledging their vital role in academia and beyond. We were honored to have Mrs. Shagufta Parveen, Principal of Challenger Junior College, Moinabad, as our distinguished guest of honor and Mrs. Rizwana Begum, Secretary, LIET, as the Chief Guest."



3. Ramadan activities

Date: 26th & 27th March, 2024

The Department of Science and Humanities in collaboration with the NSS unit of Lords Institute of Engineering and Technology (A) has organized Ramadan Activities with guidance of Dean 1st year Dr. Sasi Kiran for 2 days to encourage students for showcasing their talent in view of Holy Month of Ramzan. Different activities included such as; Calligraphy, Drawing, Painting, Craft, Quiz, Quirat, and Naat, under the supervision of Prof. Dr. Rehana Anjum, Prof. S.Tahseen Fatima, Prof. Dr Mujeeb Hassan.



4. Feed the needy in Ramdan

Date: 28-03-2024 to 03-04-2024

The National Service Scheme (NSS) of Lords Institute of Engineering and Technology organized the distribution of Iftari to fasting community members across the city. Donation collection boxes were placed in the main building and first-year block from March 28th to April 3rd, 2024, along with the option for online payments via QR code. Numerous students and faculty members participated in this initiative, contributing generously.

By providing Iftari, the donation helps support individuals who are fasting during the holy month of Ramadan, ensuring they have access to nutritious meals to break their fast.



5. Mathevative 2024

Date: 03-04-2024 to 04-04-2024

The Mathematics department of the Science and Humanities Department at Lords Institute of Engineering and Technology hosted Mathevative 2024. This event showcased thrilling competitions like Math Grill, Logico Presentation, Equation Extravaganza, Logical Thinking, Prokriti, Soroban Computations, and Puzzle Palooza. These competitions play a pivotal role in nurturing critical thinking, problem-solving abilities, creativity, and collaboration among participants. They serve as a platform for students to demonstrate their mathematical skills and apply theoretical knowledge to practical situations. Moreover, these events cultivate a culture of academic excellence.



6. Code Craft Boot Camp 2K24

Date: 03-04-2024 to 04-04-2024

Google DSC in association with CSE-Data Science In Collaboration With Department of Science and Humanities at Lords Institute of Engineering and Technology (A) conducted “CodeCrafts Bootcamp” from 3rd to 4th April, 2024 with Mir Gazanfar Ali Zakir, Honorary Vice-President of Indian Importers Chambers of Commerce & Industry (IICCI) for Kingdom of Saudi Arabia, member of the Indian community, General Secretary of Indian Youth Welfare Association (IYWA), and former General Secretary of SIBN Jeddah as a chief guest. Participants were awarded official Microsoft E-certificates, enhancing their LinkedIn profiles, and the event concluded with an award ceremony honoring the top performers, attended by over 120 students eager to improve their personal profiles and gain valuable skills.





7. Eco-Friendly Campus Program

Date: 18-04-2024 to 20-04- 2024

CSE-Data Science and Science and Humanities, in collaboration with the NSS cell of Lords Institute of Engineering and Technology (A), orchestrated an event titled 'Eco-Friendly Campus Program' on April 18, 2024. The primary objective of this endeavor is to foster eco-conscious behaviors among students. With a focus on green technologies and minimizing waste, the department envisions turning the campus into an exemplar of environmental consciousness. This event signifies their dedication to promoting sustainability and being responsible stewards of the environment.



8. Lords Premier League (LPL) cricket tournament

Date: 18-04-2024 to 20-04- 2024

The Sports & Games Cell at Lords Institute of Engineering and Technology (A) hosted the highly anticipated "Lords Premier League (LPL) cricket tournament" from April 18th to 20th, 2024. The event witnessed fierce competition among 28 teams, with over 450 students showcasing their cricketing prowess. In an exhilarating final, CSE (B) 2nd year emerged as the champions, while IT 4th year displayed commendable performance to secure the runners-up position.





9. Code Quest-A Journey through Algorithms

Date: 20-04- 2024.

The Science and Humanities Department of Lords Institute of Engineering and Technology has conducted a Code Quest: A Journey Through Algorithms Competition for the students of B.E. First Year. This event consists of three rounds. The Code Quest event plays a vital role in fostering algorithmic skills among students, and provide a platform for practical application of theoretical knowledge in engineering and technology.



10. One Week Student Development Programme “Beyond the Books: Enhancing Soft Skills For Personal And Professional Growth”

Date: 22-04-2024 to 27-04-2024

Department of Science and Humanities organized One Week Student Development Programme “Beyond the Books: Enhancing Soft Skills For Personal And Professional Growth.” At C.V. Raman Seminar Hall ,3rd floor, LIET Main Building Tuesday on 22nd April, 2024 to 27th April, 2024. This quality enrichment programme on personality development was for all streams of students. It was implemented to train the students for any interview and the corporate world by enhancing their soft skills. Around 200 students participated in this training program from all the streams. Ms. Imrana Fatima, focused on soft skills such as teamwork, attention to detail, time management, organization, verbal and written communication, leadership, emotional intelligence, adaptability/flexibility, problem-solving/conflict resolution, and interpersonal skills. On 22nd April, 2024, a session was taken by Ms. Stuti Bharadwaj Director – T&P for the students of Lords Institute Of Engineering and Technology. Ms. Stuti Bharadwaj Director – T&P helped our students to get trained for any interview and corporate world with soft skills. Topics like Personality Development, Public Speaking, Communication skills, Written Communication, Social and Office Etiquettes, Pre-interview Training, Interview Skills and many more topics were covered during the training. Ms. Imrana Fatima took session on 23rd April, 2024. She focused on soft skills such as teamwork, attention to detail, time management, organization, verbal and written communication, leadership, emotional intelligence, adaptability/flexibility, problem-solving/conflict resolution, and interpersonal skills. On 25th April, 2024 by Dr. T. Shaikh Shavali, Dean, Students Affairs and Admissions and HOD, CSE Dept, took a session for the students of Lords Institute Of Engineering and Technology. Dr. Shavali talked about Goal Settings in ones’ personal and professional life. Goal setting involves the development of an action plan designed in order to

motivate and guide a person or group toward a goal. Goals are more deliberate than desires and momentary intentions. Therefore, setting goals means that a person has committed thought, emotion, and behaviour towards attaining the goals. On 26th April, 2024 Siddiqui Tahseen Fatima, Associate Professor, HOD -English Dept, for the students of Lords Institute Of Engineering and Technology. Mrs. Tahseen Fatima took a session on and focused on Soft Skills in ones' personal and professional life. These can include good communication and interpersonal skills, leadership, problem solving, work ethic, time management, and teamwork. These are characteristics that can be carried over to any position. She spoke about the 4 C's: critical thinking, creative thinking, communicating, and collaborating. On 27 April the session by Prof. Nomaan Abdul Majeed was about "How to stay positive in a tough work environment". He spoke how important it is to bring positivity in life though there are many obstacles for us. Soft skills are personal attributes that enable us to interact effectively. These skills can include social grace, communication abilities, language skills, personal habits, cognitive or emotional empathy, time management, teamwork and leadership traits. The programme concluded by vote of thanks proposed by Prof Reshma Bushra Ghouri, Asst Professor, Dept. of English. The entire programme was successfully conducted under the able guidance of Dean 1ST year Dr. J. Sasi Kiran.



11. Mathestial 2024

Date: 23-04-2024 to 04-05-2024

The Department of Science and Humanities at Lords Institute of Engineering and Technology organized "Mathestial 2024". This event witnessed enthusiastic participation from B.E. first year students in a variety of competitions. From lively quiz sessions to engaging debates, poster making and captivating video presentations, the event showcased the diverse talents and interests of the students. This event provided a platform for students to showcase their talents, hone their skills, and build confidence. It also promoted collaboration and camaraderie among first year students, fostering a sense of community within the college.



12. Voter Awareness Contest

Date: 24-04-2024 to 30-04-2024

Voter Awareness Contest- 'My Vote is my Future- Power of One Vote' was launched to reiterate the importance of every vote through creative expression for the forth coming Lok Sabha Elections 2024. With a host of categories like Song, Slogan, Quiz, Video Making and Poster Design, the contest will be open to all and participants will be able to send their entries till 23 April 2024.

NSS collaboration with Orators Club of Lords Institute of Engineering and Technology organized a Voter awareness programme in the LIET campus from 24-04-2024 to 30-4-2024 in which nearly 70 students from different branches participated in the awareness programme. The awareness programme was initiated by Dr. J.Sasi Kiran – Dean 1st Year.



13. A Three-Day National Level Workshop on Data Analytics & Visualisation

Date: 25-04-2024 to 27-04-2024

The Science and Humanities Department, in collaboration with the Data Science Department, partnered with the Microsoft Students Club and GDSC LIET to organize a comprehensive 3-day national workshop on data analytics and visualization. Held from April 25th to 27th, the event drew over 200 participants eager to delve into advanced techniques, tools, and applications within the field. Throughout the workshop, attendees immersed themselves in hands-on sessions aimed at enhancing their proficiency in visually presenting complex data, thereby empowering them to make informed decisions.



14. Voter Awareness Rally

Date: 02-05-2024

The National Service Scheme of Lords Institute of Engineering and Technology will be hosting a Voter Awareness Rally on May 2nd, 2024, at LIET. This rally serves as a crucial platform to educate individuals about the significance of exercising their voting rights, fostering civic engagement, and promoting democratic participation within the community. On May 2, 2024, the Lords Institute of Engineering and Technology organized a Voter Awareness Rally at Himayathnagar, aiming to educate peers and the broader community about the significance of voting and to facilitate voter registration. Approximately 300 attendees, including students, teachers, and community members, participated in the event. The rally began with Awareness Session on “Mera Pahla Vote Desh ke liye” by Dr. Kamel Mohammed Alikhan Siddiqui, Associate Professor in ECE & Coordinator of Automation Software, LIET(A). followed by Awareness Session on “How to Vote by using EVM” and Pledge by Dr. Rehana Anjum, HOD-Chemistry, LIET(A). Various activities were conducted, The students participated enthusiastically by performing these respective activities. Students were able to mark the occasion by making Posters/Slogans/Video, Quiz & Song on the given Theme. These activities were successful in achieving its objective as the students were able to understand the Importance of Elections and People’s participation in a democratic country and their Right to Vote in the Upcoming years and Pledged to Uphold the Values and Principles enshrined in the Indian Constitution.



student of Lords Institute of Engineering & Technology explaining to her fellow students on how vote by showcasing a mock EVM during a voters awareness drive in the city on Thursday



Hyderabad, Telangana, India
Voter Awareness Program 2024, Organising by Lords National Service Scheme Unit, LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY(A) Ahlyudhya Nagar, Anand Nagar Colony, Himayat Sagar Village, Hyderabad, Karnataka, Telangana 500091, India
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Long 78.36732°
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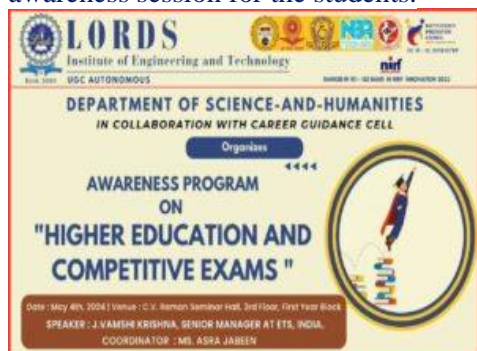
Hyderabad, Telangana, India
Voter Awareness Program 2024, Organising by Lords National Service Scheme Unit, LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY(A) Ahlyudhya Nagar, Anand Nagar Colony, Himayat Sagar Village, Hyderabad, Karnataka, Telangana 500091, India
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15. Awareness Program on Higher Education and Competitive Exams

Date:04-05-2024

The Department of Science and Humanities in collaboration with Career Guidance Cell organized an Awareness Program titled “Awareness Program on Higher Education and Competitive Exams” by J.Vamshi Krishna, Senior Manager at ETS, India for the students of Lords Institute of Engineering and Technology. J.Vamshi Krishna , highlighted the significance of competitive exams in shaping academic and professional careers. He explained what competitive exams are and why they are important. He provided examples of prominent competitive exams such as SAT, ACT, GRE, GMAT, and various entrance exams for professional courses.

He discussed the significance of competitive exams in gaining admission to prestigious institutions and securing scholarships. J.Vamshi Krishna provided motivational tips and advice for staying focused and motivated throughout the exam preparation journey. Students got to know about the usage of valid score in Competitive Exams and the process of enrolling and getting scholarship for pursuing higher studies. It was a very informative awareness session for the students.



16. World Environment Day 2024

Date: 05-06-2024 to 07-06-2024

Lords Institute of Engineering and Technology celebrated World Environment Day from 5th June to 7th June 2024. This year's theme for World Environment Day was, "Land Restoration, Desertification and Drought Resilience," with the slogan "Our Land. Our Future. In this event, the critical need to heal our planet's ecosystems was highlighted. Eloction competition, Poster presentation on Plastic free campus and increase in green cover was highlighted in the event.



17. Parent-Teacher Meeting-II

Date: 06-07-2024

Lords Institute of Engineering & Technology (Autonomous), the Department of Science & Humanities has conducted their Parents-Teachers' Meeting-II in offline mode for B.E-I Year SEM-II on July 6, 2024, from 10:00 am to 5:00 pm. The meeting was held to discuss the students' progress in Academics (SEE-I Results), Attendance (Below 55% in SEM-II), Conduct in the college and schedule of forthcoming Examinations (as per ALMANAC) etc., 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. This is one of the best practices' college takes up. It instils a trust and faith among parents about the autonomous institution like ours. Parents were intimated by the respective mentors of the class about PTM on 6th June 2024 through Calling, SMS and WhatsApp groups. Apart from this it also gives clear picture of latest autonomous question paper pattern for CIE and SEE. 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, classes, attendance of their ward, upcoming CIE-I, Laboratory hours and most importantly Assignment and Surprise test which the students need to take care of. Apart from academics the mentors suggested the students to attend all the classes to improve their attendance percentage. The Principal of LIET visited First Year Block and discussed with parents about their ward's study and performance. They also asked them to share their experience about college and autonomous quality. They motivated students to attend the classes regularly and exhibit their best in all the future exams. The Mentors took Parents' feedback in the feedback form and student Undertaking form provided, where they entered their details such as Name, attended by, phone number, remark if any and signature. They even explained about Mentor Files and took parents' & student's signature in it.

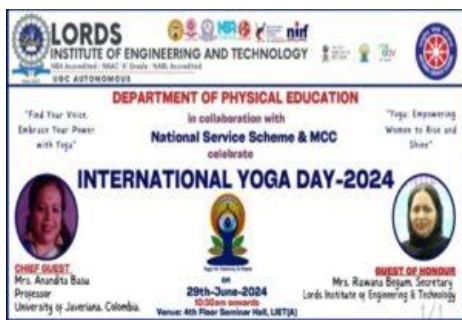
The out-station parents also attended the PTM but those who could not attend it, called the mentors and enquired about their ward's performance. The feedback received was overwhelming, almost all the parents were grateful to the Management, the Principal, Dean-I year and the staff for their unrelenting support towards their ward's academics. They were thankful that such a supportive faculty their ward has who assist him/her through notes, question bank, counselling and moral support. They gave testimonials like "I am impressed by the pattern of making the parents and the students aware of where and how the student could focus for better performance and subsequent improvement. PTM-II was successful as in total 87 parents attended the meeting whose attendance is below 55%. Parents are grateful to the Dean-I Year, Principal and the Management for providing wonderful opportunity for their ward to counsel 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.



18. International Yoga Day 2024.

Date: 29-06-2024

Department of Physical Education organized INTERNATIONAL YOGA DAY - 2024 In collaboration with National Service Scheme MCC At 4th Floor, Seminar Hall, LIET Main Building Tuesday on 29th June, 2024 from 10:30a.m for the students of Lords Institute of Engineering and Technology. This year marks the 10th International Day of Yoga with the theme “Yoga for Self and Society.” Yoga. The Chief Guest was Mrs. Anandita Basu, Professor, University of Javeriana, Colombia, who spoke about meditation and yoga to be practiced in our life. She highlighted the benefits of Yoga such as Improved Physical and Mental Health. Effective Brain Development, Enhanced Memory,. Better Concentration, Reduced Stress, Reduced Eye Strain and Headache. Increased Motivation and Productivity, Better Sleep Quality etc. Mrs. Basu motivated the students through “Sahaja Yoga” a practice of which brings us very close to Mother Nature who is the sole provider of the positive energy in our lives. She asked the students to implement practicing in their life. She answered all the queries of the students regarding yoga and it is an intentional practice that requires focus from both the mind and the body. The guest of honor for this event was Rizwana Begum, Secretary, LIET, who felicitated the chief guest and appreciated for providing the students knowledge about YOGA practice and its various benefits. Secretary madam also thanked the Chief guest for singing songs which enriched the audience with sufism and spirituality. The number of students who attended the event were more than 200 including Dean 1ST year Dr.J.Sasi Kiran and faculties from different departments The event concluded by vote of thanks proposed by Prof Reshma Bushra Ghouri, Asso. Professor, Dept. of English.



19. Course Coordinator Meeting

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.



20. Internal Question Paper Evaluation Committee Review Meeting

Internal question paper evaluation was carried out as a part of Teaching Learning Process in an Autonomous Institutions at the department of Science & Humanities on 06-06-2024 from 10.30am to 1:00pm. The Principal, Dr. Ravi Kishan Singh has constituted a committee for Internal Question Paper Evaluation (IQPEC) for carrying out the process of Examination Reforms. Senior faculty, Deans, Directors' and HOD's were appointed as the members of IQPEC. Dr. Syed Nawazish Mehdi, verified Engineering Chemistry and Environmental Science, Dr. Sushma-Essence of Indian Traditional Knowledge and Indian Constitution, Dr. E.V. Raghava Rao-Mathematics-II, Dr. K. Nagi Reddy- Programming for Problem Solving, Dr. G. Sunil Vijaya Kumar-Engineering Physics, Dr. Shaik Mohammed Rasool - Basic Electrical Engineering. The internal question paper evaluation review meeting was preceded by Dr. J.Sasi Kiran, Dean-I year and attended by all course coordinators and co-coordinators. The IQPEC experts had gone through each question paper and verified the same by using different check points. The committee validated the CIE-2 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. Dean-I year was grateful to all the experts for sparing their valuable time and appreciating the Course Coordinators in their endeavors.



21. Revision classes and Question Bank Review

The Department of Sciences and Humanities have conducted a Revision classes of I-B.E. Semester-II meeting on 5th July 2024 at 10:00am. Faculty were requested to explain the importance of revision as these classes would help to study important topics exclusively for failed students and slow learners and put effort to increase the strength of class for remedial classes. Students should understand the question and attempt substantial number of questions to pass. Preparation and Time management will help a long way in learning the mistakes and clearing the subject.



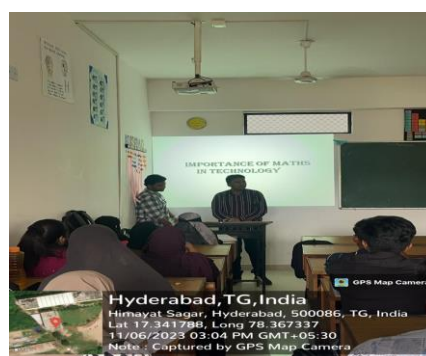
22. Orator's Club Activities

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.



23. 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



24. Counselling to slow learners & afternoon absentees- Weekly once

The Science and Humanities department conducted the counselling session to the slow learners and afternoon absentees by Dean 1st Year once in a week in order to get rid of their less attendance which ultimately effect on their Academic results .After the counselling, the students turned up to the college regularly which given rise to the positive impact on the students for their results.



25. Class Teachers' Meetings:

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.



26. Class Representatives Review Committee Meeting

Dean first year has conducted 1st CRC Meeting for I-B. E, I-Semester with Class Review Committee Members from all 18 sections on 29-04-2024 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-II 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.



27. Talent Hunt 2k24

Date:12-07-2024 to 13-07-2024

Talent Hunt Programme, 2024 at Lords Institute of Engineering and Technology 12 June, 2024 to 13 June, 2024, Hyderabad: A talent show provides the students an opportunity to show case their talent in a field they are interested in. It not only helps the participants to show their abilities but also motivates other students, to come up on the stage and showcase their hidden potential. Youth has a lot of hidden talent within them. To channelize the abilities of the students and tap their potential the Dean (I year, B.E.) Dr. J Sasi Kiran, Lords Institute of Engineering and Technology instructed the Head of the Departments First Year -Ms. Siddiqui Tahseen Fatima (HOD-English), Mr. Mohd. Irshad Ali (HOD-Mathematics), Professor(Dr.) Ravi Kumar -(HOD-Physics) and Dr. Rehana Anjum (HOD-Chemistry) to conduct a Talent Hunt Show on 12 June, 2024 to 13 June, 2024. Madam Secretary like the guiding star graced the occasion with her presence and motivated the students to channelize their talent and energy in the right direction. The mission of the Talent Hunt programme was to identify the talented and motivated youth of our communities and to provide an appropriate competitive forum for the display of their talents in the areas of culinary, Science projects and posters, recycling old stuff, art and craft etc. The Talent Hunt provided exposure and encouragement and financial assistance to talented young people participating in the Talent Hunt programme. Dean (I year B.E.) Dr. J Sasi Kiran guided, coordinated and implemented the Talent Hunt Programme 2024 successfully.



28. Two Days National Level Workshop on Exploring Stela 5.0:AI Teaching, Product Designing Insights and Collaborative Development Strategies. Date: 19-07-2024 to 20-07-2024

Title of the event: Two Days National Level Workshop on Exploring Stela 5.0:AI Teaching, Product Designing Insights and Collaborative Development Strategies.

Resource Person: Dr. S. Ramanarayana Reddy, Professor & HOD-CSE, Indira Gandhi Delhi Technical University for Women(IGDTUW), Delhi

Description: The 2-day workshop on exploring Stela 5.0 has given an exciting opportunity to dive into AI teaching, gain insights into product design, and learn about collaborative development strategies. Throughout the workshop, participants are engaged in interactive sessions exploring the functionalities of Stela 5.0, a platform that integrates AI into teaching practices. The workshop has covered various aspects of AI teaching, such as how to create personalized learning experiences, analyze data for educational insights, and incorporate AI tools into educational technology effectively. Additionally, participants have received valuable guidance on product design principles, including user experience design, prototyping, and product development methodologies. Participants also have learned effective strategies for working together on projects, sharing ideas, and leveraging each other's strengths to achieve common objectives. In summary, the 2-day workshop on exploring Stella 5.0 provided participants with a rich learning experience, equipping them with knowledge and skills in AI teaching, product design, and collaborative development strategies to excel in these areas.

Organized by: Department of Science and Humanities & Department of Information Technology

Date: 19th July 2024 to 20th July 2024

No. of participants attended: 89



29. LA CASA DE FIESTA Date:19-07-2024 to 20-07-2024

La Casa de Fiesta, organized by the Microsoft Students Club, featured various entertaining games such as BGMI, musical chairs, pop the balloon, squid games, in and out, heads up, complete the dialogue, and head, shoulders, knees, and cups. The event was held on July 19th and 20th, with over 200 participants in attendance.

Organized by: Microsoft Students Club **Date of Event:** 19th – 20th July, 2024


Number of Participants: 200+



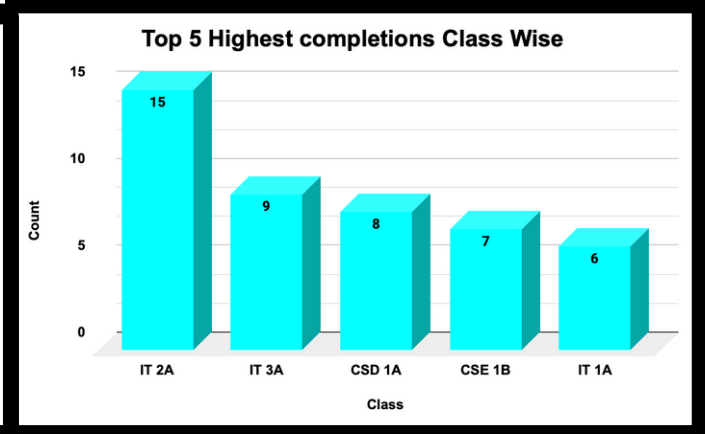
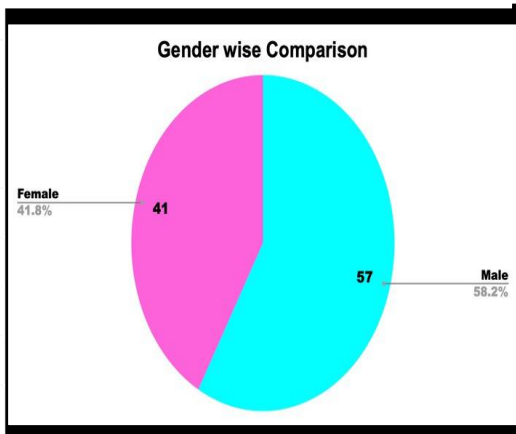
The 78th Independent day Celebrations were initiated by flag hoisting at LIET Campus with a patriotic Spirit. The Management, Staff and students of Lords college has participated and paid homage to the great leaders of the nation. The Program was hosted Ms. Asra Jabeen, Assistant Professor in English of Department of Sciences & Humanities of Lords College. The Program was a collective effort of Success. The Program was graced by The Chairman of the Institute, Basha Mohiuddin garu, Mrs. Rizwana Begum, Secretary of LIET, Vice- Chairman, Mr. Touseef Ahmed, Joint Secretary Mr. Syed Tanveer along with the Principal of LIET, Dr. Ravi Kishor. The Chairman of Lords Institute of Engineering & Technology had the privilege of hoisting the National Flag followed by National anthem. As a Mark of Auspicious beginning the program started with Quran recitation by Mr. Abdul Majeed from ECE of 2nd Year of LIET. Dr Ravi Kishor has reminded the duties and responsibility of citizens of India and appealed to avail all the resources which the country is blessed with. He reminded the struggles and the strategies of forming a government and leading the country to this 20th century era. India has strived in all fields of knowledge and still there is a need to compete with the world nation. Dr. Ravi Kishor has appealed all the citizens of the country, to abide the rules and regulations and also either faculty or student to work hard to reach the one's goal in a collective form which would bring a better world to live in. he also encouraged to join Indian Army, enlighten about the life style and facilities of Indian Army. Mr. Tanveer, Joint Secretary spoke about the amendments of constitution and every citizen should utilize the resources available in the country to improve the quality of life abiding to law & Legislation. He also spoke about the struggle of freedom fighters. He steered students to value the freedom and pay respect to them by their actions. The Vice-Chairman, Mr. Touseef Ahmed sir, has congratulated on the occasion of Independent and applauded the Unity in Diversity in India. He encouraged students to work in India rather than foreign countries. He motivated students by showing the innumerable opportunities in different fields. He also invigorated students to update their skills and aptitude to avail good packages and position in India. The Secretary LIET Mrs. Rizwana Begum have shared motivational story to guide the students for identifying their role and guiding them to choose right path in life. The chairman of LIET congratulated all the stake holder for 78th Independence Day, he congratulates all the staff and students about the fulfillment of all 1st year seats for 2024-35, motivated faculty members and students to participate in paper publishing or any other co-curricular activities. As per the college incentive policy LIET management have distributed Cheques, Memento and Appreciation Certificates among the faculty members for their Paper publication, Paper Patent, Chapter Publication, and conferences. They also got reimbursement for NPTL. As per the college incentive policy LIET management have distributed Cheques, Memento and Appreciation Certificates among the students for their extra curriculum, co-curriculum activities, sports (State level & National Level), and talent Hunt. Dr Nagi Reddy -HOD IT had acknowledged the work, contribution and support of all other department by distributing Appreciation Certificates and a special gift to the student of IT-IIIrd year 160921737146 Md.Anus who helps the department in NBA inspection related work. The program was concluded with vote thanks by Prof. Reshma Bushra Ghorri from S&H-English.



31. Students Achievement 2023-24 Sem II:



The banner features the logo of the Institute of Technology & Leadership (ITL) at the top left, which includes a gear and a book. Below it is the Microsoft Learn logo with the text 'COMMUNITY PARTNER'. The central text reads 'GEN AI STUDY JAMS 2024' in large, bold, blue letters. The background consists of abstract geometric shapes in shades of blue and grey.



Rank	Roll Number	Name	Year	Branch	Section
1	160923733152	Mohammed Ufraan Abdullah	1st Year	CSE	C
2	160921750038	Syed Miran Hussain	3rd Year	CSD	A
3	160921737122	Mohammad Uzaafar Arfath	3rd Year	IT	A
4	160922737005	Syed Ajmal Hussain	2nd Year	IT	A
5	160921737143	Ahmed Bahattab	3rd Year	IT	A
6	160923750005	Sohail Mohammed Ayan	1st Year	CSD	A
7	160923748025	Nasiha Tanazzum	1st Year	CSM	A
8	160923750005	Syed Yaseenuddin	1st Year	CSD	A
9	160922748161	Mohammed Hasnain	2nd Year	CSM	C
10	160921737130	Mohammed Abdul Bari	3rd Year	IT	A
11	160923733111	Qudsia Mehraj	1st Year	CSE	B
12	160922733099	Mohammed Afraaz Ahmed	2nd Year	CSE	B
13	160923748084	Syed Shehzaan Nadeem	1st Year	CSM	B
14	160923733152	Afeera Anam	1st Year	CSD	C
15	160922750117	Mohammed Zaid Uddin	2nd Year	CSD	B
16	160922737026	Mohammed Abdul Khaliq	2nd Year	IT	A
17	160922737002	Anam Khaleel	2nd Year	IT	A
18	160923735030	Haseebuddin	1st Year	ECE	A
19	160922737022	Razia Khatoon	2nd Year	IT	A
20	160921737140	Mohammed Ismail	3rd Year	IT	A
21	160921737126	Abdul Aleem	3rd Year	IT	A
22	160923750017	Mohammed Ali Khan	1st Year	CSD	A
23	160922748029	Munazzah Khan	2nd Year	CSM	A
24	160420747305	Mohammed Abdul Moiz	3rd Year	CS	A
25	160922748111	Fahad Nawaz Khan	2nd Year	CSM	B
26	160922737039	Pakalapati Abhinav Varma	2nd Year	IT	A
27	160922737123	Mohammad Shaik Ahmed	2nd Year	IT	C
28	160922748022	Muntazir Mehdi Ali	2nd Year	CSM	A
29	160921733167	Syed Mubashir	3rd Year	CSE	C
30	170921750026	Mohammed Abdullah Huzaifa	3rd Year	CSD	A
31	160922737123	Md. Rahman Shareef	2nd Year	IT	C
32	160923750059	Abdullah	1st Year	CSD	A
33	160922737010	Maheen Fathima	2nd Year	IT	A
34	160923750016	Abdeali Kanchwala	1st Year	CSD	A
35	160922748158	Syed Shah Rafi Uddin Hussaini	2nd Year	CSM	C
36	160923735023	Ibrahim Hassan	1st Year	ECE	A
37	160922737025	Hiba Kauser Hashmi	2nd Year	IT	A
38	160921750046	Yasmin Saniya Tabassum	3rd Year	CSD	A
39	160922748105	Aleemuddin Ahmed	2nd Year	CSM	B
40	160922737040	Syed Abdul Muddassir	2nd Year	IT	A
41	160923737025	Kafia Kauser	1st Year	IT	A
42	160923733126	Arshiya Naaz	1st Year	CSE	C
43	160923737029	Huzefa Mohammed Khalid	1st Year	IT	A
44	160923733211	Syed Ahsan Ahmed	1st Year	CSE	D
45	160923733238	Syeda Hafsa Sadaf	1st Year	CSE	D

46	160923733200	Zohair Shahid Khan	1st Year	CSE	D
47	160923748047	Alina Abreeq	2nd Year	CSM	A
48	160922737021	Sumera Zareen	2nd Year	IT	A
49	160922750076	Kulsum Fatima	2nd Year	CSD	B
50	160923748002	Durdana Sultana	1st Year	CSM	A
51	160923750046	Pathan Sama Khan	1st Year	CSD	A
52	160922737018	Yasmeen Fatima	2nd Year	IT	A
53	160922733023	Mohammed Khaja Rahmat Ullah	2nd Year	CSE	A
54	160923733130	Safoora Yasmeen	1st Year	CSE	C
55	160922733104	Md Faizan Ahmed	2nd Year	CSE	B
56	160923733075	Arham Khan	1st Year	CSE	B
57	160923733080	Saboohi Fatima Shafia	1st Year	CSE	B
58	160923733029	Arfina Javeed	1st Year	CSE	A
59	160923737060	Mohammed Adeb Ur Rahman	1st Year	IT	A
60	160923733095	Sameeha Firdaus	1st Year	CSE	B
61	160923750063	Suzain Ateeq	1st Year	CSD	B
62	160921737034	Madiha Khulood	3rd Year	IT	A

Ramadan Activities held from 26th March to 30th March 2024

List of Winners under Different Activities

1. Qiraat Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Mohd. Zainul Abedeen	CS	160923753005	First
2	Syed Atif	CSE-B	160923733053	Second
3	Abdul Shakoor Kamran	ECE	160923735016	Third

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Aleena Abreeq	CSM-A	160923748047	First
2	Kaneez Fatima	CSE-A	160923733022	Second
3	Soha Mehreen	CS	160923753006	Third

2. Naat Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Ahmed Qudsi Ghouse Ali Khan	CSM-A	160923748001	First
2	Ali Abdul Qadeer Baig	INF-B	160923737098	Second
3	Abdul Jabbar	CSM-A	160923748013	Third

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Shahira Fatima	CSM-A	160923748019	Consolation

3. Drawing/Painting Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Abdul Mateen	CS	160923753012	First
2	Syed Ibrahim Khaleel Ullah	CSD-A	160923750054	Second
3	A. Dheeraj Reddy	CSM-B	160923748092	Third
4	Mohammed Farhan Ahmed	CSD-B	160923750096	Consolation

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Madhiya Numa	INF-A	160923737016	First
2	Hafsa Mahvish	CSE-D	160923733181	Second
3	Shaima Fatima	INF-B	160923737114	Third
4	Ameena Zainab Ali	ECE	160923735006	Consolation

4. Craft Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Abdul Nasir	CSE-A	160923733014	First
2	Mohammed Adeeb Ur Rahman	INF-A	160923737060	Second

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Aleena Abreeq	CSM-A	160923748047	First
2	Suzain Ateeq	CSD-B	160923750063	Second

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Mohammed Arsalan	CSE-D	160923733184	First

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Mehwish Khan	CSD-B	160923750066	First
2	Nashra Zain	ECE	160923735040	Second

5. Web Designed Greeting Card Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Abdul Nasir	CSE-A	160923733014	First

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Akhia Baseer	INF-A	160923737028	First
2	Madiha Numa	INF-A	160923737016	Second

6. Poster Presentation Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Abdul Nasir	CSE-A	160923733014	First

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Nashra Zain	ECE	160923735040	First

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Sohail Mohammed Ayan	CSD-A	160923750003	First
2	Mohammed Musaddiq	CSD-B	160923750083	Second
3	Syed Naveedullah Husaini	CSE-A	(Third Year)	Third
4	Syed Siddique Shah	CSM-C	160923748176	Consolation

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Sabera Fatima	CSD-B	160923750065	First
2	Pathan Sama Khan	CSD-A	160923750046	Second

8. Calligraphy Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	Mohammed Arsalan	CSE-D	160923733184	First
2	Abdul Nasir	CSE-A	160923733014	Second

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Sameeha Firdaus	CSE-B	160923733095	First
2	Ameera Fatima	ECE	160923735022	Second
3	Nasiha Tanazzum	CSM-A	160923748025	Third

9. Guess What is inside the Box Competition

Boys

S.N.	Name of the Student	Branch	Roll No	Position
1	S S MD Arham Quasim	ECE	160923735033	First
2	Abdul Jabbar Fahad	CSM-A	160923748013	Second
3	Adil ul Rahman	CSD-B	160923750103	Third

Girls

S.N.	Name of the Student	Branch	Roll No	Position
1	Ruqayyah	ECE	160923735014	First
2	Nusrath Begum	CSM-B	160923748023	Second
3	Rida Khan	INF-B	160923737063	Third

32. R&D Activities

RESEARCH PUBLICATIONS

S. No	Name/Names of the Authors	Title	Journal (Full Name)	Month & Year of Publication	ISSN (8 Digit)	Impact Factor	Indexing	Journal Website
1	Dr. Wasim Ahmed Sheergori	Exigency of shariat in the contemporary Era	Seshadripuram Journal of Social Science	March 2024	2581-6748			srf.set.edu.in
	Dr. Sarwar Ahmed Wani	From fragmentation to fulfillment identity: Evolution in V.S. Naipuls "Half a life"	SJSS	March 2024	2581-6740			srf.set.edu.in
2	Mohd Khalid	Exploring the Elzaki Transform	Universal Wiser	May 2024	2705-1056	0.6	SCOPUS	http://dx.doi.org/10.37256/cm.5220244621
3	Shaik Mohammed Ali	Visualization of Multi variable calculus	ZKG International	Jun 2024	2366-1313	0.5	WOS	
4	Sameera Begum	Search for Antimicrobial Active agents from Medicinal Plants	Educational Administration :Theory and Practice	Jun 2024	2148-2403	0.081	SCOPUS	https://doi.org/10.53555/kuey.v30i6.5590
5	Sameera Begum	Antimicrobial and Antiviral properties of plant extracts and isolated compounds in vitro.	Cahiers Magellan's-NS	Jul 2024	1624-1940	0.7	WOS	

PATENT PUBLICATIONS

S.No	Name/ Names of the Inventors	Title	Application No.	Month & Year of Publication	National/ International
1	Aslam Shareef	Intelligent Smart Mine Safety System with Real Time Alert	20244101971A	08/03/2024	International
2	SK Hussain Bee	Innovative visibility enhancement for poor quality images in inclement dusty weather	202441011964A	08/03/2024	International
3	Dr. Rehana Anjum & Arshiya Anjum	Prescription Image Based Pharmacy care services	202441036142 A	17/05/2024	National

BOOK /BOOK CHAPTER PUBLICATIONS

S. No	Name/Names of the Authors	Title of Book	Name of the Publisher	ISBN	Month & Year of Publication	National/ International
1	Dr. Md Sameer Ahmed Anjum Begum	Futuristic Trends in Chemical, Material Sciences and Nano Technology (Futuristic Trends in Nano Technology)	Iterative International Publishers	978-93-5747-974-5	June 2024	International
2	Dr. Md Sameer Ahmed Anjum Begum	Futuristic Trends in Chemical, Material Sciences and Nano Technology (Unveiling Futuristic Trends in Material Science: Revoluzing the world)	Iterative International Publishers	978-93-5747-974-6	June 2024	International
4	Dr. Md Sameer Ahmed Anjum Begum	Futuristic Trends in Chemical, Material Sciences and Nano Technology (Optical Magnetic and Electrochemical properties of Spinel MN304, CO304 nano structures)	Iterative International Publishers	978-93-5747-974-7	June 2024	International
5	Dr. Wasim Ahmed Sheergori & Dr. Sarwar Ahmed Wani	Nature and Narrative: An Ecocritical survey	Authors press	978-93-5529	Aug 2024	National

WEBINARS / SEMINARS / WORKSHOPS ATTENDED

S.No	Title of the Event	Attended Faculty	Organized by	Place	Duration
1	IP Awareness Program	Dr. Rehana Anjum	NIPAM		August 6th 2024
2	IP Awareness Program	Mr. Aslam Shareef	NIPAM		August 6th 2024
3	Popular culture and new Readership	Asra Jabeen	ELTAI	Hyderabad	24 March 2024
4	Open Translation: A case study of Wycliffite psalms	Asra Jabeen	SR UNIVERSITY	Warangal	25 th June 2024
5	NEP 2020: A Workshop for educators	Asra Jabeen	Central University of Kashmir	J&K	15 th March 2024

FACULTY DEVELOPMENT PROGRAMMES ATTENDED

S.No	Title of the Event	Attended Faculty	Organized by	Mode	Duration
1	Advanced Teaching and Learning through AI Tools	Humera Nafees	IOT ACADEMY	online	8th Mar 2024
2	Advanced Teaching and Learning through AI Tools	Reshma Bushra Ghouri	IOT ACADEMY	online	8th Mar 2024
3	Advanced Teaching and Learning through AI Tools	Ms Afshan Jabeen	IOT ACADEMY	online	8th Mar 2024
4	Stress and Time Management	Ms Afshan Jabeen	IOT ACADEMY	online	29th Mar 2024
5	Stress and Time Management	Sultana Begum	IOT ACADEMY	online	29th Mar 2024
6	Stress and Time Management	Humera Nafees	IOT ACADEMY	online	29th Mar 2024
7	Stress and Time Management	Reshma Bushra Ghouri	IOT ACADEMY	online	29th Mar 2024
8	Transforming Education: Integrating OBE and NEP 2020	Dr. Md Sameer Ahmed	CVR College of Engineering	Hyderabad	22 Jul- 2 Aug 2024
9	Transforming Education: Integrating OBE and NEP 2020	Anjum Begum	CVR College of Engineering	Hyderabad	22 Jul- 2 Aug 2024
10	Transforming Education: Integrating OBE and NEP 2020	Ms. Asra Jabeen	CVR College of Engineering	Hyderabad	22 Jul- 2 Aug 2024
11	Transforming Education: Integrating OBE and NEP 2020	Siddiqui Tahseen Fatima	CVR College of Engineering	Hyderabad	22 Jul-2 Aug 2024
12	Transforming Education: Integrating OBE and NEP 2020	Ms. Shaik Hussain bee	CVR College of Engineering	Hyderabad	22 Jul-2 Aug 2024
13	Transforming Education : Integrating OBE and NEP 2020	Mr. Aslam Shareef	CVR College of Engineering	Hyderabad	22 Jul-2 Aug 2024
14	Transforming Education: Integrating OBE and NEP 2020	Ms. Nazia Sultana	CVR College of Engineering	Hyderabad	22 Jul-2 Aug 2024
15	Interdisciplinary Insights: Experimental and Computational research In Material	Dr. Mujeeb Hassan	SR University	Warangal	20-25th May 2024

	Science				
16	Recent Advancements in Material Science & Medicinal Chemistry	Dr. Md Sameer Ahmed	Anurag University	Hyderabad	22-26th Jul 2024
17	Recent Advancements in Material Science & Medicinal Chemistry	Anjum Begum	Anurag University	Hyderabad	22-26 th Jul 2024
18	Systematic way to start Research	Dr Rehana Anjum	IQAC & R&D Cell	Hyderabad	19 th Jul 2024
19	Research Paper Writing using Latex	Dr. Mujeeb Hassan	IQAC & R&D Cell	Hyderabad	
20	Dr. Wasim Ahmad Sheer Gojri	Intellectual Property Rights	IQAC & R&D Cell	Hyderabad	23 rd Aug 2024
21	Atomic, Molecular and Photonics Physics	Shaik Hussain Bee	Department of Physics, NIT.	Srinagar	3rd-7th June 2024
22	Atomic, Molecular and Photonics Physics	Dr Shireen Mahala Tagore	Department of Physics, NIT.	Srinagar	3rd-7th June 2024
23	Atomic, Molecular and Photonics Physics	Mr. Aslam Shareef	Department of Physics, NIT.	Srinagar	3rd-7th June 2024
24	Teachers training program	Saleem Yousuf	AMP	ONLINE	27-31st May 2024
25	Teachers training program	Ms. Asra Jabeen	AMP	Hyderabad	24-28th Jun 2024
26	Teachers training program	Ms. Asra Jabeen	AMP	Hyderabad	26-30th Aug 2024
27	Teachers training program	Saleem Yousuf	AMP	ONLINE	22-26th Jul 2024
28	Teachers training program	Saleem Yousuf	AMP	ONLINE	26-30th Aug 2024
29	Outcome Based Education	Saleem yousuf	HIT	W. Bengal	
30	Malviya mission Teachers training program	Dr.Md Sameer Ahmed	MANUU	Hyderabad	
31	Nano Material for Clean and sustainable Environment	Dr.Md Sameer Ahmed	PSGR Krishnammal college for women	coimbatore	17 th July to 22 july
32	Malviya mission Teachers training program	Anjum Begum	MANUU	Hyderabad	
32	Alternative Assessment	Dr. Wasim Ahmed Sheergori	MANUU	Hyderabad	
33	Exploring cultures: Diversity in trans	Dr. Wasim Ahmed Sheergori	PG college of Science &Arts	Coimbatore	

	writing				
34	Foundational Sciences: The corner stones of engineering	Ms. Asra Jabeen	Spoorthy Engineering College	Hyderabad	8-10th Aug 2024
35	Exploring Recent trends in Applied Mathematics and M.L.	Naseeruddin Syed	KLH university	Hyderabad	20-24 th May 2024
36	Unlocking potential emerging trends in computing techniques	Dr. Sarwar Ahmed Wani	M.G.R Educational Research Institute	Chennai	
37	Contemporary mystic theory and arehetypes	Dr. Sarwar Ahmed Wani	Gokul Global University	Gujrat	

33. NPTEL CERTIFICATION

S.No	Name of the Faculty	Title of NPTEL Course	Level	Duration
1.	Md Sameer Ahmed	NBA accreditation and Teaching - Learning in Engineering	Elite Silver	Jan -April 2024
2.	Shaik Mohammed Ali	NBA accreditation and Teaching - Learning in Engineering	Elite Silver	Jan -April 2024
3.	Anjum Begum	NBA accreditation and Teaching - Learning in Engineering	Elite Silver	Jan -April 2024
4.	Dr. Rehana Anjum	NBA accreditation and Teaching - Learning in Engineering	71	Jan -April 2024
5.	Siddiqui Tahseen Fatima	English Language for Competitive Exams	71	Jan -April 2024
6.	Nazia Sultana	Enhancing Soft Skills and Personality	70	Jan -April 2024
7.	Siddiqui Tahseen Fathima	Speaking Effectively	57	Jan -April 2024
8.	Dr. Mujeeb Hassan	NBA accreditation and Teaching - Learning in Engineering	56	Jan -April 2024
9.	Parveen Suraiya	Enhancing soft Skills	53	Jan -April 2024
10.	Parveen Suraiya	English Language for Competitive Exams	64	Jan -April 2024



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



This certificate is awarded to
DR MD SAMEER AHMED
for successfully completing the course



**NBA Accreditation and Teaching-Learning in
Engineering (NATE)**

with a consolidated score of **81** %

Online Assignments	24.38/25	Proctored Exam	57/75
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Total number of candidates certified in this course: 1337

Prof. G. L. Sivakumar Babu
Chairman, Center for Continuing Education
IISc Bangalore

Jan-Apr 2024
(12 week course)

Prof. L. Umanand
NPTEL Coordinator
IISc Bangalore



Indian Institute of Science Bangalore



Roll No: NPTEL24GE07S1157402502

To verify the certificate



No. of credits recommended: 3 or 4



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



This certificate is awarded to
SHAIK MOHAMMED ALI

for successfully completing the course



**NBA Accreditation and Teaching-Learning in
Engineering (NATE)**

with a consolidated score of **81** %

Online Assignments	22.03/25	Proctored Exam	58.88/75
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Total number of candidates certified in this course: 1337

Prof. G. L. Sivakumar Babu
Chairman, Center for Continuing Education
IISc Bangalore

Jan-Apr 2024
(12 week course)

Prof. L. Umanand
NPTEL Coordinator
IISc Bangalore



Indian Institute of Science Bangalore



Roll No: NPTEL24GE07S1157403851

To verify the certificate



No. of credits recommended: 3 or 4



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



This certificate is awarded to
ANJUM BEGUM
for successfully completing the course



**NBA Accreditation and Teaching-Learning in
Engineering (NATE)**

with a consolidated score of **79** %

Online Assignments	24.69/25	Proctored Exam	54.75/75
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Total number of candidates certified in this course: 1337

Prof. G. L. Sivakumar Babu
Chairman, Center for Continuing Education
IISc Bangalore

Jan-Apr 2024
(12 week course)

Prof. L. Umanand
NPTEL Coordinator
IISc Bangalore



Indian Institute of Science Bangalore



Roll No: NPTEL24GE07S1257403004

To verify the certificate



No. of credits recommended: 3 or 4



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



This certificate is awarded to
DR REHANA ANJUM

for successfully completing the course



**NBA Accreditation and Teaching-Learning in
Engineering (NATE)**

with a consolidated score of **71** %

Online Assignments	24.69/25	Proctored Exam	46.8/75
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Total number of candidates certified in this course: 1337

Prof. G. L. Sivakumar Babu
Chairman, Center for Continuing Education
IISc Bangalore

Jan-Apr 2024
(12 week course)

Prof. L. Umanand
NPTEL Coordinator
IISc Bangalore



Indian Institute of Science Bangalore



Roll No: NPTEL24GE07S1157400583

To verify the certificate



No. of credits recommended: 3 or 4



**NPTEL-AICTE
Faculty Development Programme**
(Funded by the MoE, Govt. of India)



This certificate is awarded to

SIDDIQUI TAHSEEN FATIMA

for successfully completing the course

English Language for Competitive Exams

with a consolidated score of **71** %

Prof. Andrew Thangaraj
NPTEL Coordinator
IIT Madras



(Jan-Apr 2024)

Roll No: NPTEL24HS73S957405801

Duration of NPTEL course : 12 Weeks

The candidate has studied the above course through MOOCs, hence, has submitted online assignments and passed proctored exams.
This certificate is therefore acceptable for promotions under CAS as per AICTE notifications dated 16th Nov, 2023, similar to other refresher / orientation courses.
F.No. AICTE / RFD / FDP through MOOCs / 2023

34. Faculty Achievements, Awards & Recognition



Dr. Md Sameer Ahmed awarded a Cash of Rs. 5000-00 for Book chapter publication for the A.Y. 2023-24



Dr.Rehana Anjum, HOD-Chemistry awarded a Cash of Rs. 7500-00 for Patent publication for the A.Y 2023-24



Prof. Anjum Begum awarded a Cash of Rs. 5000-00 for a Book Chapter for the A.Y. 2023-24



NBA Appreciation: Faculties 1st Year appreciated for INF-NBA for 3 Years



Prof. Hussain Bee appreciated by Honorable Secretary madam for Patent publication for the A.Y. 2023-24

35. EMINENT EDUCATOR AWARD



Prof. Md. Irshad Ali, HOD-Mathematics received the Eminent Educator Award From All India Muslim Educational Society

36. 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
72	02	37	10	05	02	04	132	04

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	254	9	9

Journal Paper Publications:

S.No	Title with Page nos.	Journal	ISSN/ ISBN no.
1	Fortifying & Securing Mobile Security: A Comprehensive Approach to Combat Malware Threats	Bulletin For Technology and History Journal	Vol. 24, Issue No. 5, May 2024, ISSN: 0391-6715, DOI:10.37326/bthnlv22.8/1699
2	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

Paper Presentations in International Conferences:

S. No	Title of the Paper Presented	Title of the Conference/ Seminar	Level of Conference	Invited/ Organized by	Date
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

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



37. Press & Media

اپنا شہر

جمعہ 16 اگست 2024ء 10 صفر المظفر



لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی پر یوم آزادی کے موقع پر 15 اگست کو چیئرمین سی وی ہاشمہ علی الدین نے قومی پرچم اٹھایا۔ اس پروگرام میں سکریٹری، وائس چیئرمین، جوائنٹ سکریٹری، پرنسپل، ڈپٹی، ایچ او ڈیز، تدریسی اور غیر تدریسی اسٹاف اور طلبہ نے شرکت کی۔۔

اسکل انڈیا 2023-24 میں لارڈس انجینئرنگ کالج کے طالب علم میڈل آف ایکسیلنس

حیدرآباد۔ 23 مئی (پریس نوٹ): بین الاقوامی اسکل انڈیا 2023-24 میں لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی کے طالب علم میڈل آف ایکسیلنس (CSM-A) حاصل کیا۔ اس سال اول، مرزا حسن بیگ (CSM-A) اور دواؤں (AIML-Third year) نے کامیابی کے ساتھ 14 مختلف مقامات پر 14



2023 مئی منعقدہ اسکل انڈیا 2023-24 میں لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی کے طالب علم میڈل آف ایکسیلنس حاصل کیا۔

Fri, 24 May 2024
<https://epaper.siasat.com/c/75126448>



لارڈس انجینئرنگ کالج میں ووٹر بیداری مہم کا انعقاد



لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹیکنالوجی، حمایت ساگر، حیدرآباد میں جمعرات کو منعقدہ ووٹر بیداری مہم میں لارڈس کالج کی ایک طالبہ تمثیل ای وی ایم مشین دکھاتے ہوئے ساتھی طلبہ کو ووٹ کس طرح دیں اس کے بارے میں بتاتے ہوئے۔ دوسری تصویر میں ووٹر بیداری مہم کے دوران نکالی گئی ریالی میں طلبہ ووٹ کی اہمیت و افادیت کو اجاگر کرتے ہوئے دیکھے جاسکتے ہیں۔ اس پروگرام میں شہریوں سے ان کے ووٹ کا ضرور استعمال کرنے پر زور دیا گیا۔

FIRST TIME VOTERS TAKE OUT RALLY, HOST AWARENESS CAMP

DC CORRESPONDENT
HYDERABAD, MAY 2

Many first-time voters took part in a voter awareness programme organised by Lords Institute of Engineering and Technology. The students later took out a rally through localities surrounding the college campus at Himayatsagar, carrying placards and banners asking citizens to cast vote on May 13. Student Ayesha Javeed said, "this information will help first time voters like me to choose the right candidate." Mohammed Sohail Ahmed said, "We met people in bastis during the awareness rally. Most of them don't understand the power of votes, which we tried to



Lords Institute of Engineering and Technology organises voters awareness programme for first-time voters on Thursday. —DC

explain." Mohammed Sohail Ahmed, joint director of the college, said, "this is an attempt to promote awareness about the power and importance of voting. Most students are first-time voters. We brought sample EVMs to make it practically relevant."

ہم نے لوگوں سے ملنے پر زور دیا کہ وہ ووٹ کی طاقت اور اہمیت کو سمجھیں اور اپنی رائے کا اظہار کریں۔

لارڈس انجینئرنگ کالج کے طلبہ کی FTCCI ایونٹ میں شرکت



حیدرآباد - 12 مارچ: (پریس نوٹ): لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹیکنالوجی کے 16 طلبہ نے کل فیڈریشن آف ٹیکنالوجی کیسٹریس آف کامرس اینڈ انڈسٹری (FTCCI) ریڈ ہلز حیدرآباد کے زیر اہتمام منعقدہ ایونٹ ایٹیا اسکولس 2024 میں شرکت کی۔ اس کے ابتدائی مرحلہ میں ٹیکنالوجی سے تعلق رکھنے والے 396 طلبہ کا انتخاب کیا گیا۔ اس ایونٹ میں لارڈس کالج کے طلبہ نے قومی سطح کے حیدرآباد اور انیس ڈی کے نمائندوں کے ساتھ بات چیت کی۔ انہوں نے طلبہ کو اس میں حصہ لینے پر مبارکباد دی۔ کالج ٹیچنگ، پرنسپل اور اسٹاف ممبروں نے لارڈس کالج کے طلبہ کے انتخاب پر مسرت کا اظہار کیا اور ان کے لیے نیک تمناؤں کا اظہار کیا۔



Hyderabad Students Shine at Skill India National Level Competition

Education

DC Correspondent

23 May 2024, 4:53 PM



Hyderabad Students Shine at Skill India National Level Competition (Photo By: Arrangement)

Listen

Hyderabad: Three Students from Hyderabad-based Lords Institute of Engineering and Technology Participated in the Skills India 2023-24 National Level Competition conducted by National Skill Development Corporation New Delhi, Union Ministry of Skill Development and Entrepreneurship (MSDE), held from 14 to 20 May 2024 conducted at Various Parts of the Country. The Students who successfully participated are Mohammed Abdul Qavi [(CSM-A) First Year, Mirza Mohsin Baig [(CSM-A) First Year and Dawood Khan [(AIML-Third Year)].

Latest News

After Cannes Premiere, Manthan Set for Theatrical Re-Release in India
24 May 2024 12:11 PM

Mammootty's Turbo OTT



జాతీయస్థాయి క్రీడా పోటీలు

లభనందనీయం

● లార్డ్స్ కాలేజీ యజమాన్యం

సవతలంగాణ-గండ్లపేట్

జాతీయస్థాయి క్రీడా పోటీల్లో పాల్గొనడం అభినందనీయమని లార్డ్స్ ఇంజనీరింగ్ కాలేజీ కార్యదర్శి రిజ్యానా బేగం, కళాశాల యజమాన్యం, ప్రెసిడెంట్ డాక్టర్ రవి కిషోర్ సింగ్ అన్నారు. శుక్రవారం బండ్లగూడ మున్సిపల్ కాలనీలోని హిమాయత్ సాగర్ లోని లార్డ్స్ ఇంజనీరింగ్ కాలేజీ తరఫున 2004 మార్చి 11, 12 తేదీల్లో ఇండియా స్పోర్ట్స్ పోటీల్లో లార్డ్స్ ఇంజనీరింగ్ కాలేజీ తరఫున 16 మంది విద్యార్థులు పాల్గొన్నారు. ఈ పోటీలకు 2000 మంది సమాధులు



సమాధులు రాష్ట్రస్థాయిలో ఎంపికైనట్లు తెలిపారు. అందులో లార్డ్స్ ఇంజనీరింగ్ కాలేజీ నుంచి జాతీయస్థాయికి 16 మంది ఎంపికైనట్లు తెలిపారు. పోటీల్లో పాల్గొని విజయం సాధించిన విద్యార్థులకు కాలేజీ తరఫున యజమాన్యం శుభాకాంక్షలు తెలిపారు. కార్యక్రమంలో కాలేజీ యజమాన్యం ఉపాధ్యాయులు విద్యార్థులు బోధనేతర సిబ్బంది తదితరులు పాల్గొన్నారు.



WELCOME
BACK
AND
GOOD LUCK
THIS SEMESTER

