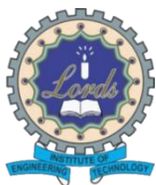


LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

UGC Autonomous | Approved by AICTE | Affiliated to Osmania University | Estd.2002.



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Department of Science and Humanities News Letter 2022-23 B.E. I-Year I-Semester

October 2022 – April 2023

Volume: 12 – Issue: 1

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.

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

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Dr.C.V. Narasimhulu, Principal, LIET

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



MISSION

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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INSIDE THIS ISSUE

Messages From Governing Body & Editorial Board	P.2	30. Course Coordinators Meeting-2	P.38
1. B.E 2023 Orientation Day	P.4-8	31. Internal Question Paper Evaluation Committee Visit	P.39
2. B.E 2023 AICTE 2 Week Induction Programme	P.9-23	32. Class Teacher Meeting-2	P.39
3. National Education Day	P.24	33. Department Faculty Meeting-3	P.39
4. World COPD Day 2022	P.24	34. Department Faculty Meeting-4	P.40
5. Guest lecture on Significance of Chemistry	P.25	35. Course Coordinators Meeting-3	P.40
6. Motivational Lecture Positive Mindset for Class	P.25	36. Awareness on CO, PO Attainments	P.40
7. Motivational Speech on Parents Values	P.25	37. Faculty Meeting regarding PTM-1	P.41
8. 3 rd ICASEM 2022	P.26-27	38. Class review Committee Meeting-2	P.41
9. Indian Constitution Day	P.28	39. Course Coordinators Meeting-4	P.41
10. "You Walk This Way Only Once [In Your Life]"	P.28	40. NSS Committee Meet t - Turkey Earth Quake victims	P.42
11. Indian Mathematics Day Celebrations	P.29	41. Guest Lecture on Engineering Physics	P.42
12. Youth Sports Camp	P.29	42. Guest Lecture on Engineering Chemistry	P.42
13. 74 th Republic Day Celebrations	P.30	43. Guest Lecture on Engineering Mathematics	P.43
14. Parent Teacher Meeting	P.31	44. Guest Lecture on Engineering EITK	P.43
15. Motivational workshop on at Don Bosco School	P.32	45. Awareness session on "Preparation of Examination"	P.44
16. Motivational workshop on "at Don Bosco School	P.32	46. Faculty sports Meet	P.44
17. Donation & Fundraising Campaign	P.33	47. Review meetings with 1 st Year Faculties	P.45
18. Guest Lecture on Basic Electrical Engineering	P.34	48. Pre-Final Examinations I.B.E I Sem	P.45
19. Guest Lecture on Basic Electrical Engineering	P.34	49. Dept of Physics – Board of Studies Meeting-3	P.46
20. Awareness seminar on NBA CO-PO attainment	P.35	50. Dept of English – Board of Studies Meeting-4	P.46
21. Meeting with faculty - Orientation Programme 2022	P.35	51. Dept of Chemistry – Board of Studies Meeting	P.46
22. Awareness on "Instructions and Examinations"	P.35	52. Dept of Mathematics – Board of Studies Meeting	P.47
23. Meeting with English Faculty regarding Orator's club	P.36	53. Faculty Development Programme	P.47
24. Awareness on "Scheme of Instructions" to faculty	P.36	54. R&D Activities	P. 48-54
25. Class review committee meeting -1	P.36	55. Faculty Achievements	P. 54
26. Counselling towards Late Comers to college	P.37	56. DEAN -1 st Year- Dr. J. Sasi Kiran R&D Activities:	P. 55-56
27. Counselling towards Afternoon Absentees	P.37	57. Orator's Club Activities	P. 56
28. Traffic Awareness & Test Drive Program by Bajaj	P.38	58. Mathematical Club Activities	P. 57
29. Counselling to 5 th Week Irregular Students:	P.38	59. Newspaper Reports	P.57-60

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 rigours 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 endeavour. 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. B.E 2023 Orientation Day

Date: 05-11-2022

Lords Institute of Engineering & Technology has organized their 20th Orientation Program for B.E-I year students on 5th November, 2022 at 10.00 am. The programme was held at their campus i.e. Cricket Ground. The vibrant student community along with the parents attended it. The parents and the students were intimated two days before. On the day programme, the parents and the students started pouring in by 9.00am.

Registration of Orientation Programme:

The registration of the students for the program started by 9.30am according to their branch allocated by Prof. Mohd Irshad Ali, HOD-Mathematics along with the I-Year Team. Students were explained to fill up the registration form and return the same at the counter. They were explained about the contents of the folder provided which include Academic Calendar, Rules and Regulations of College, Scheme of Instruction with Phone numbers of College, Event details of the year, Class Teacher, Mentor Phone Number, Bus Route details, etc. The programme begun with Qirath (Recitation of Quran and Translation) followed by welcome address by Dr.CV. Narasimhulu, Principal-LIET. After this the students of II-B.E sung a motivational song to encourage their juniors towards their journey as an Engineer.

Welcome Note by Dr. C.V. Narasimhulu, Principal-LIET

Dr. C.V. Narasimhulu, the principal welcomed and congratulated the parents and the students for selecting the institution for their future endeavors and wished them the best. Dr. Narasimhulu explained the status of college standards like: Being No. 1 Muslim Minority, Autonomous, NAAC & NBA Accreditation and NABL Ranking in the state of Telangana. Further, he introduced his team i.e. all the Deans, HODs & Sr. Professors and invited them on to the dias. Sir explained the advantages of Autonomous status, the role & responsibilities of the students in the college. He explained further that the Teachers will regularly monitor student's attendance and requested the Parents to monitor the same on timely basis. Parents are requested to attend two Parent-Teacher Meeting (PTM) per Semester to check their ward's academic progress and performance. He elaborated further on attendance which is posted daily through SMS, Whatsapp and phone calls for regular academic progress. Dr. C.V. Narasimhulu reminded the students to attend the regular class work to know the subject and its practicalities as per university attendance norms. He also said that Subject Experts & Guest faculties are invited from Indian and foreign universities, IIT's and reputed industries and students should take advantage of the same. Subject assessment is done through CIE-1 & CIE-2 (Continuous Internal Examination) and External Examination. The promotion rule from I & II SEM is based on 75% attendance and 40% pass marks. The institute awards gold medals & silver medals for Class Toppers for their Academic performance in the Semester End Examination of the University. He has taken an oath from students and students promised to abide by the oath. He made it clear that students should wear Identity Cards and Apron, as it is a compulsory Safety measure to be taken during practical classes. To ensure the safe journey of the students, the college plies buses from various routes of the city. To regulate the Road Safety habits, the college will not allow the bikers without helmets. The college has canteen facility in the campus.

Sports facility is also available and practice for various tournaments are held at the college after regular hours. The Institute has Anti-Ragging committee and ensures that the campus is secure with CCTV Cameras and Security Guards for Assistance. The Anti Ragging committee conducts awareness program by ACP/DCP and students should not instigate ragging. The college follows strict timings from 9:30am-4:30pm where in the Main Gate closes by 9:45am. He instructed the students to follow disciplinary rules and regulations to maintain the decency and decorum of the college. Then, Janab C.A. Basha Mohiuddin, the Chairman of LIET released the Syllabus copies and Academic Rules & Regulations of Autonomous College.

Dr. Azam Pasha Quadri, Vice Principal-LIET

Dr. Azam Pasha Quadri Sir, the Vice Principal, Controller of Examinations and HOD of Mechanical Engineering explained 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. No late comers will be allowed to the Examinations. The student should not indulge in any malpractice where stringent action would be imposed and the entire series of examination will be cancelled. He instructed to work hard and be sincere during examinations.

Dr. J. Sasi Kiran, Dean I Year -LIET

D.J. Sasi Kiran Sir, Dean I Year welcomed parents and students for I year Orientation Program and explained about I year Class work including Academic calendar, Two-week Induction Program, CIE-1 & CIE-2 (internal examinations). Two Weeks Induction program, an interactive class work with bridge course of different subjects, Activity period and Expert talks by Senior Faculty on various topics and subject. The program is intended to make ease to the new environment for the students and to be proactive in their academics. Dr. Sasi Kiran Sir, Dean I year thanked and requested all the Parents to attend PTM conducted twice a semester to check their ward's academic progress. Later, Dean-I Year introduced all I year Faculty along with the Head of the Departments of Mathematics, Engineering Physics, Engineering Chemistry, English, and subject coordinators of Indian Constitution, Environmental Studies, Essence of Indian Traditional Knowledge, Programming for Problem Solving, Basic Electrical Engineering, Engineering Graphics and Design Practice & Engineering and IT Workshop to the Parents & Students

Dr.T.K. Shaik Shawali, Dean Student Affairs -LIET

Dr.T.K. Shaik Shawali Sir, Dean Student Affairs & Computer Sciences associated with Lords Institute of Engineering & Technology for 15years is an Academic counselor for students during admission process. He has observed that student community gets carried away by distractions and get confused in choosing the Area of Interest. He instructed the student to find their own line of interest or

choice and opt for the best. He enlightened the students by saying that all branches of Engineering is associated with digital technologies and have their own charm and demand. Artificial intelligence is applicable in all sections of academics and usage of technology is everywhere in all around us. Dr.T.K.Sk.Shawali suggested to improve communication skills for placements, where in, at LIET, Orators Club is the right platform for the aspirants. Along with communication skills, Dr Shawali asked every student to develop technical skills to meet the latest needs of competitive world. He talked about placements at lords, where many companies conduct Recruitment Drives for students.

Mr. Syed Tanvir Ahmed, Joint-Secretary-LIET

Mr.Syed Tanvir Ahmed, the Joint-Secretary provided the information on first Autonomous Result.He enlightened the gathering by describing how examinations were conducted. He disclosed the pass percentage for I-B.E SEM-II which is 66.67% and 98% of the students promoted to II year.He instructed the students to work hard and prepare well for internal and external examination. He made them aware about facilities at Lords that well equipped laboratories are for the students to learn effectively. He said the infrastructure at the college is to provide world-class learning.

Mr. Syed Touseef Ahmed, Vice Chairman-LIET

Mr. Syed Touseef Ahmed Sirhas expressed his delight inviting the First batch of Autonomous status which was much awaited and would be a milestone in the history of Lords academics. Vice Chairman Sir has a vision of young minds and motivated them to work hard to achieve a great change in their career. He 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. He also asked students to utilize the services of TBI &E-cell so that they develop entrepreneurship skills. He made the parents aware of standards of the college, placements, patents, research and development and how students can avail the opportunity. He asked students to work for productivity.

Mrs. Rizwana Begum, Secretary-LIET

Mrs. Rizwana Madam, Secretary of LIET was grateful to the parents and Students for selecting LIET as their final destination of knowledge. Madam has requested parents to send students regularly as they are the future of their life. She requested the parents to motivate their ward for higher education despite of all distraction. Every student of Lords College should avail all the facilities provided for their betterment. Many faculty at Lords College have industry experience and have good subject expertise designations including Principal. They are eager to transform the students' life. She instructed students to work hard and put productive effort and strive for their purpose of goal. Mrs.Rizwana quoted that a "Nothing is impossible for human beings".

Janab C.A. Basha Mohiuddin, Chairman -LIET

The Chairman of LIET, Janab C.A. Basha Mohiuddin Sir has recollected how the college has transformed gradually with its standards since its inception. Established in 2003, 19 Academic years have been completed successfully with NBA accredited 3 times, Achieved NAAC "A" Grade 2 times, First Autonomous Muslim Minority College, in Telangana State. He explained the benefit of studying at Autonomous institution. He said the college has best placements and there is high chance that through autonomous students will be place in reputed companies. Chairman Sir addressed especially to the students to inculcate good discipline which includes sleep, so that they can attend next day First hour class with fresh mind. Regular attendance is strictly observed and continuous absence to the college will not be accepted. Parents should monitor their ward's attendance and other academic activities like attending Parent Teacher Meetings regularly, lest they may face irreparable loss at this stage. Sir had counseled parents and students regarding the success stories who reached great heights in their career some cannot because of negative efforts which are unproductive. Fate and efforts are 2 different things, but one needs to work hard on it. Parents should discuss the studies with their wards at least half an hour a day. Marks are not awarded without proper efforts of the student and a regular attendance would help to understand the subject which is proportionate to the performance in the examination and the result. While discussing autonomous rules and regulations, he said that regularity and punctuality is the essence of an Engineer. College gate will be closed by 9.45am to make students punctual. He felt that students' growth is ultimately Institution's development.

Following advantages of autonomous were explained by the honorable Chairman, Janab C.A. Basha Mohiuddin;

The college being Autonomous has the privilege to frame the syllabus based on OU and AICTE structure. The college has 20% feasibility 80% university norms which should fill the gap of institute and industry needs. 40% marks required to clear the subject under Autonomous scheme where the college result would be 100% compared to OU affiliated colleges where only 50% results were found. Supplementary Exam schedule will be convenient & favorable to write the next regular examination. Osmania University takes 2 months time for result declaration, where as in Autonomous College it will take 1 month time. LIET is a Self- Centered College where students write all External Examinations at college campus itself with strict vigilance. Evaluation is done at LIET Examination Branch by concern subject faculty of other colleges. Participation in Orators club activities makes students confident speakers with good communication skills. "Best idea of the month" is rewarded 10k. The College has various industrial visits for practical real-time experience to know the latest Industry needs and the students experience the working environment as interns. Formal dress is recommended with Identity Card and Apron for laboratory use. Students should attend classes after offering prayers outside the college promptly. Discipline should be maintained. TC will be issued for notorious students.

Interaction with Parents and Students

Parents were given about 15 minutes to ask any questions or points they need to know about. Some parents asked questions related to their ward's field while some praised the Management for running such a good Institute and serving the community. Few parents asked about transport facility, where the chairman said that college is providing fifteen buses for the convenience of the students.

Prize Distribution

The Program proceeded with Prize Distribution by the Principal sir, Chairman Sir & Secretary Madam to the students who excelled in the first Autonomous Academics, “Academic Topper” Awards were presented to them. For II Semester of autonomous batch around 800+ students have written the exam and 11 students secured 10/10 grade, out of which 114 students have been placed under distinction. 367 students secured I division. Mohd Azizullah of CSM-A has secured 10/10 grade in both the semester. Best Parent award was also given to the Parents who being a role model and cooperated with the staff in all aspects. Ten best parents were felicitated with a trophy as a mark of encouragement from all the branches.

Vote of Thanks

The program ended with a vote of thanks given by the Dr.Dadamiah PMD Shaik. Then all the members were guided to take Lunch in the Campus which was a good way to end the day. All the HODs, Deans, Directors and faculty member of all the departments attended the programme. Around three thousand parents along with their ward attended the programme. The program was concluded successfully.

Photo Gallery: Orientation Programme-2022-23



Orientation Programme Registration Session



Anchors with OP Proceedings



Welcome Song by Senior Students



Parents Interaction with Chairman Sir



Management with student Coordinators & Faculty



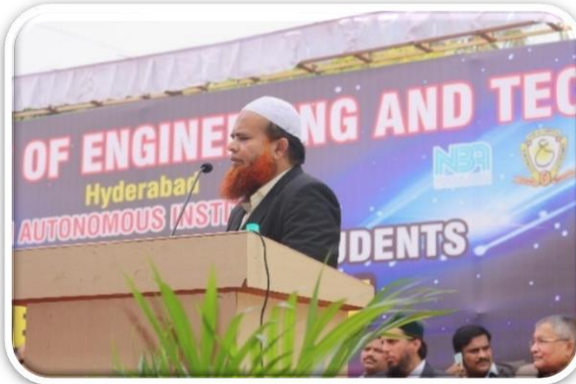
Address by Dean-I Year



Welcome Note by the Principal



Interaction by Dean Student Affairs



Address by COE & Vice-Principal



Address by Vice-Chairman



Address by Honorable Secretary



Address by the Honorable Chairman



Students and Parents Gathering



Best Parent Awards



B.E SEM-I & II Academic Topper Awards



لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹیکنالوجی کی جانب سے اورینٹیشن پروگرام کا اہتمام کیا گیا۔
 پرنسپل ڈاکٹر سی وی زکھلو خطاب کرتے ہوئے۔ تصویر میں صدر نشین جناب سی اے ہاشام جی الدین،
 سکریٹری محترمہ رضوانہ بیگم، نائب صدر نشین سید توصیف احمد، وائس پرنسپل اور کنٹرولر امتحانات ڈاکٹر سید
 اعظم پاشا قادری، ڈین سال اول ڈاکٹر بے ایس کرن، ڈین اسٹوڈنٹس انجیر ڈاکٹر فی کے شیخ شاہ ولی
 کے علاوہ طلبہ، ایچ او ڈیز، ڈینس، ڈائریکٹرز کی کثیر تعداد موجود تھی۔

LIET conducts orientation program for engineering students

FREEDOM PRESS BUREAU
 Hyderabad, Nov 6: Lords Institute of Engineering & Technology (LIET) organised an orientation programme for new students for the academic year 2022-2023.

On the occasion, LIET Founder and Chairman C.A Basha Mohiuddin, Vice Chairman Syed Touseef Ahmed, Secretary Rizwana Begum, Joint Secretary C.A Syed Tanvir Ahmed, Principal Dr. C. Venkata Narasimhulu, Vice-Principal & Controller of Examination Dr.Syed Azam Pasha Quadri addressed the students.

LIET Chairman C.A.Basha Mohiuddin congratulated students on the occasion and urged them to avail



the facilities with well equipped infrastructure and a faculty enriched with technical knowledge. He requested parents to monitor their ward's progress throughout the year. Vice Chairman Syed Touseef Ahmed asked students to focus on skills as the college has started Campus Recruitment Training.

He also asked students to utilise the service of TBI & E-cell so that they develop entrepreneurship skills.

Joint Secretary C.A Syed Tanvir Ahmed briefed B.E 1St Autonomous result. The pass percentage for 1-B.E SEM-II is 66.67% and 98% of the students were promoted to 2nd year. Started in 2002, Lords Institute of Engineering & Technology is considered to be one of the Best Engineering Colleges in Hyderabad. The Institution is the only Muslim Minority Engineering Institution in Telangana with UGC Autonomous Status.

Press & Media

2. B.E 2023 AICTE 2 Week Induction Programme

Date: 05-11-2022

The Department of Sciences and Humanities of LIET organized an Offline Two-Week Induction Programme as per the norms, instructions and guidance of AICTE and Osmania University. This programme is to prepare newly joined students who come with diverse backgrounds, thoughts and preparation.

Following are the sessions organized in the Department on the occasion of Induction Programme for the A.Y 2022-23.

9:30AM TO 12:30PM	1:30PM TO 2:30PM	2:30PM TO 4:30PM
BRIDGE COURSE	ACTIVITY PERIOD	INDUCTION PROGRAMME

DAY-1: 07-11-2022 MONDAY

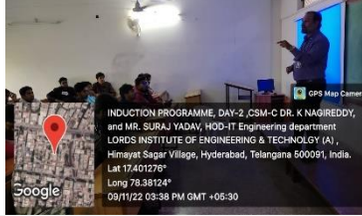
S. No	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Prof. AfshanJabeen, Asst. Professor, Department of English has explained the keyconcept of Indian Constitution. She highlighted the fundamental duties and rights of Indian citizens and also focused about the social service rendered by the most eminent personalities of India.	
2	IT-B	Prof. Anjum Begum, Assoc. Professor, Chemistry Department has delivered a lecture on Importance of Green Chemistry , which is eco friendly and has a lower potential for global warming, ozone depletion and smog formation. She highlighted on the prevention of waste generation, atomic energy, use of less hazardous materials for chemical synthesis and design, prevention of accidents and development of real-time analytical methods used to develop greener methodologies.	
3	IT-C	Prof. K Riduna, Asst. Professor, Department of English has delivered a session on behavior of engineering students in class. She induced that perseverance and self- discipline with time management would bring out a gentle personality of one self in his or her career.	
4	ECE-A	Dr. Dadamiah PMD Sk., HOD-Physics has spoken about-An outline on OBE. He brought to light that Outcome based Education is the need of the hour for quality education.Without OBE there will not be Accreditation and Program Outcomes would not be achieved along with Course Outcomes.	
5	CSM-A	Prof. AnjumAfroze, Assoc. Professor,Chemistry Department, hadpersuaded on “PersonalityDevelopment” through her session of induction programme. she explained about the strategies of grooming one’s self and factors which influence personality, including genetics and environment i.e how we were parented, and societal variables.	
6	CSM-B	Prof. Shashikanth, Professor, MECH Department, had talkedon Optimistic Thinking. He discussed about the Importance of positive thinking and how one can be achieve goals in life thinking positively. Positivity is one of the greatest strength in life to achieve success after failure.	

7.	CSM-C	Prof. Khalid Ahmed, Asst. Professor, Mechanical Department in his session on Importance of Programming Language, said the reason that programming is so important is that it directs a computer to complete these commands over and over again, so people do not have to do the task repeatedly. Instead, the software can do it automatically and accurately.	
8	MECH	Prof. Syeda Amathul Azeem, Asst. Professor Department of English had taken a session on Communication skills. She explained about the importance of communication skills in professional and personal life. Developing communication skills can help avoid conflicts compromise and help in better decision making.	
9	AIML	Prof. D. Sharon Swaroopa Rani, Assoc. Professor, Chemistry Department had taken a session on Importance of Environmental Science. She explained about the knowledge of environmental science and its importance. She also explained about how one can use technology by keeping the nature safe.	
10	CSE-A	Dr. T.K Shaik Shavali, Dean, Students Affairs motivated students towards Goal Setting. He explained Goal setting is everywhere in our world. We set goals for our careers, our health, and our lives in general. And also said that greater self confidence allows you to experience freedom from self-doubt and negative thoughts about yourself.	
11	CSE-B	Prof. Haji Dattu, Asst. Professor, Department of Physics talked on the topic "Computer and Its Applications." He highlighted on the characteristics of Computers; Applications in various diversification fields like Medical, Education, Scientific and Business Applications; Classification of computers from 1 st Gen to 5 th Generation. Evolution of Computers and Pros & Cons of Computers in today's modern world.	
12	CSE-C	Dr. Rehana Anjum, HOD-Chemistry Department has taken induction program on Mentoring and Universal Human Values. She gave the knowledge of human values to make them good civilized person. She stressed that inherent values like truth, honesty, loyalty, love, peace, etc would bring out the fundamental goodness of human beings and society at large.	
13	CSD-A	Prof. Syed Aslam, Professor in MECH Department has delivered a session on "How to overcome fear and gain self confidence" to achieve the goals. He discussed about the self confidence and road-map for achieving the goals. It helps us to raise many times. This helps instill a quality in use which ensures we do not give up till we succeed.	
14	CSD-B	Prof. Siddiqui Tahseen Fatima HOD-English Department has delivered a session on Personality Development. She motivated the students to recognize their potentialities and work to achieve the unique personality in one self. Personality development is ever changing and subject to contextual factors and life-altering experiences.	

15	CSD-C	Prof.AmeerNoorKhan, Assoc. Professor, IT Department has taken a session on ImportanceofProgramming Language . He said the reason that programming is so important is that it directs a computer to complete these commands over and over again, so people do not have to do the task repeatedly. Instead, the software can do it automatically and accurately	
16	CIVIL	Dr. VLS Bhanu, Professor-CIVIL Departmentgiven a Session on“An outline on OBE”. He highlighted on OBE education in which an emphasis is placed on a clearly articulated idea of what students are expected to know and be able to do, that is what skills and knowledge they need to have when they leave the college .	

DAY-2: 09-11-2021 WEDNESDAY

S. No	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1.	IT - A	Dr. Dadamiah PMD Sk., HOD-Physics has spoken about - An outline on OBE. He brought to light that Outcome based Education is the need of the hour for quality education. Without OBE there will not be Accreditation and Program Outcomes would not be achieved along with Course Outcomes.	
2.	IT - B	Prof. Siddiqui Tahseen Fatima HOD-English Department has given a session on Personality Development The session motivated the students to recognize their potentialities and work to achieve the unique personality in one self	
3.	IT – C	Prof. Anjum Begum, Assistant Professor of Chemistry Department has talked on the topic “Importance of Green Chemistry.” She highlighted on the prevention of waste generation, atomic energy, use of less hazardous materials for chemical synthesis and design, prevention of accidents and development of real-time analytical methods used to develop greener methodologies.	
4.	ECE	Prof. Mirza Nemath Ali Associate Professor, ECE Department addressed students on Basics of Electronics and Communications. He discussed with the students about the transmitter, a communication medium or channel, a receiver and noise. Information is transmitted into the system in analog or digital form, it is then processed and decoded by thereceiver.	
5.	CSM – A	Prof. Abdul Rais Assistant Professor, CSM Department expressed the Importance of NPTEL courses. He explained about the new learning platform of various certified courses recognized by MHRD. Swayam – self study video lectures by eminent professors of IIT’s , IIM”’s etc	

6.	CSM – B	Prof. D. Sharon Swaroopa Rani Assoc. Professor, Chemistry Department has taken Induction Program on Importance of Environmental Science. She explained about the knowledge of environmental science and its importance. She also explained about how one can use technology by keeping the nature safe.	
7.	CSM-C	Dr. K. Nagi Reddy HOD-IT Department has delivered a session on Behavior of Engineering students in class Dr Reddy has clearly mentioned that perseverance and self- discipline with time management would bring out a gentle personality of one self in his or her career.	
8.	MECH	Prof K. Prashanth Associate Professor, MECH Department has delivered a session on Introduction to Power plant. He explained about an Industrial facility that generates electricity from primary energy.	
9.	AIML	Prof.D. H.Pachinavar Associate Professor, MECH Department has delivered a session on Crafting a successful career in Engineering. He explained about the field of crafting and it's role & opportunity in Engineering.	
10.	CSE – A	Prof. Maksud Alam Mallik HOD-CSD has delivered a session on Importance of Data Science. He explained about Data Science and it's growth & opportunity in the technical field. Right from Uber ,Swiggy,Zomato ,Tivago, Makemytripto Admissions in colleges at all levels in Universities are processed through Data Science.	
11.	CSE – B	Dr. VLS Bhanu Professor of CIVIL Department delivered a session on the topic“Meeting Industrial Demands.” He highlighted on what an engineer require for the industry in the present age - Applications and Demands of the engineering students.	
12.	CSE – C	Prof. R. Suman Associate Professor, MECH Department has delivered a session on “Goals cannot be achieved without discipline”. He explains about the role of discipline to achieve the goals.	
13.	CSD-A	Dr. Rehana Anjum HOD-Chemistry has delivered a session on Mentoring and Universal Human Values.She gave the knowledge of human values to make them good civilized person.	

14.	CSD-B	Prof. Reshma Bushra Ghouri, Professor in English Department, has delivered a session on a Topic titled "A Preview to Phonetics" where all speech sounds of English language were well practiced. Mrs. Bushra has explained about effect of Pronunciation and Mother Tongue Influence on non-English speaking students	
15.	CSD-C	Prof. Karthikeyan Professor, MBA Department has delivered a session on Capital Markets. He explained about the Capital marketing to make student ready for entrepreneurship. Facilitates the movement of capital to be used more profitably and productively to boost the national income. Boosts economic growth. Mobilization of savings to finance long term investment. Facilitates trading of securities.	
16.	CIVIL	Dr. E V Raghava Rao HOD-Civil Department has delivered a guest lecture on Awareness on Civil Engineering. He explained about the Importance of rules related to the Civil Engineering, which applies in the whole world right from the construction of BurjKhalifa to Petrona.	

DAY-3: 10-12-2021 THURSDAY

S. No	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Dr. Syed Hameed Mohiuddin, HOD-MBA talked a lecture on Time Management. He explained about the importance of time and how to manage it and which reminds the best use of our time. The lecture includes how to manage one's time and make wise and productive use of it.	
2	IT-B	Prof. Suraiya Parveen Asst. Professor, English Department has delivered a session on Punctuality. She explained about the role of punctuality to lead a disciplined life. Punctuality is an etiquette which encourages us to complete our work in a timely fashion. It also makes us realize the importance of time. A person who is punctual will always know how to respect their time and others as well.	
3	IT-C	Prof. Syed Aslam, Assoc. Prof. MECH Department has delivered a session on "How to overcome fear and gain self confidence" to achieve the goals. He had motivated the students by inspiring speeches & Quotes of famous leaders of history and inspired them to take the initiation to be a leader and develop self-confidence	
4	ECE	Dr. Siva Shanker Reddy Professor, CIVIL Department has delivered a Topic "Scope of Engineering in Future" He explained that the Technology and computer software have brought a tremendous change in all walks of Engineering.	

5	CSM-A	Prof. D H Pachinavar Assoc. Prof. –MECH Department presented a session on Crafting a successful career in Engineering. He explained that Crafting is a successful career in Engineering which has brought a tremendous change in all walks of Engineering	
6	CSM-B	Prof. Anjum Begum Assoc. Professor, Chemistry Department has delivered a session on Importance of Chemistry in everyday life. She explained about the chemicals present in our body & needed for Human Body.	
7.	CSM-C	Dr. Dadamiah PMD Sk., HOD-Physics has spoken about - An outline on OBE. He brought to light that Outcome based Education is the need of the hour for quality education. Without OBE there will not be Accreditation and Program Outcomes would not be achieved along with Course Outcomes.	
8	MECH	Prof. Siddiqui Tahseen Fatima HOD-English has delivered a session on Personality Development, The session motivated the students to recognize their potentialities and work to achieve the unique personality in one self	
9	AIML	Prof. R. Suman Assoc. Professor, MECH Department had delivered a session on Goals cannot be achieved without discipline. He explains about the role of discipline to achieve the goals.	
10	CSE-A	Mr. Abdul Rais Assoc. Professor, CSM Department had given a session on Importance of NPTEL courses. He explained about the new learning platform of various certified courses recognized by MHRD. Swayam – self study video lectures by eminent professors of IIT's, IIM's etc	
11	CSE-B	Prof. Mohammed Irshad Ali HOD-Mathematics had talked in his session on Importance of Mathematics in Real life. He spoke about usage of Mathematics and its application in human life to make it easy.	
12	CSE-C	Dr. T. K Shaik Shavali Dean, Students Affairs has motivated the students by inspiring speeches & Quotes of famous leaders of history and inspired the students to take the initiation to be a leader and develop self- confidence with perseverance to build a goals.	

13	CSD-A	Prof. Reshma Bushra Ghouri Assoc. Professor, English Department has delivered a session on a Topic titled "A Preview to Phonetics" where all speech sounds of English language were well practiced. Mrs Bushra has explained about right Pronunciation and Mother Tongue Influence on non-English speakers.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-3, CSD-A, Prof. Reshma Bushra Ghouri, Lords Institute of Engineering & Technology (AI), Hyderabad. Lat: 17.342221° Long: 78.367239° 10/11/22 03:27 PM GMT +05:30
14.	CSD-B	Prof. D.Sharon Swaroopa Rani Assoc. Professor, Chemistry Department had delivered a session on Importance of Environmental Science. She explained about the knowledge of environmental science and its importance. She also explained about how one can use technology by keeping the nature safe.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-3, CSD-B, Prof. Sharon Swaroopa Rani, Lords Institute of Engineering & Technology (AI), Hyderabad. Lat: 17.342221° Long: 78.367239° 10/11/22 03:19 PM GMT +05:30
15.	CSD-C	Dr. C. Venkata Narasimhulu Principal had delivered a session on Learning Pyramid & Maslow's Theory of Motivation. He explained about 5 categories of Human needs that dictate an Individual's behavior. Those needs are physiological needs, safety needs, love and belonging needs, esteem needs, and self-actualization needs.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-3, CSD-C, Dr. C. V. Narasimhulu, Principal, Lords Institute of Engineering & Technology (AI), Hyderabad. Lat: 17.342221° Long: 78.367239° 10/11/22 03:11 PM GMT +05:30
16	CIVIL	Dr. V. Naganjaneyulu Prof., Mathematics & BOS Chas delivered a session on Importance of Mathematical softwares. He explained about the Importance of Mathematical software to develop computer base software.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-3, CSD-C, Dr. V. Naganjaneyulu, Lords Institute of Engineering & Technology (AI), Hyderabad. Lat: 17.342221° Long: 78.367239° 10/11/22 02:11 PM GMT +05:30

DAY-4: 11-11-2022. FRIDAY

S. No	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Dr. Mujeeb Hasan, Assoc. Professor, Physics Dept. had a session on Science Engineering and Technology. He explained how Science and Engineering is related to Technology with many examples.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-4, IT-A&IT-B, Dr. Mujeeb Hasan, Physics D, Lords Institute of Engineering & Technology (AI), Hyderabad.
2	IT-B	Dr. Mujeeb Hasan, Assoc. Professor, Physics D. He had a session on Science Engineering and Technology. He explained how Science and Engineering is related to Technology with many examples.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-4, IT-A&IT-B, Dr. Mujeeb Hasan, Physics D, Lords Institute of Engineering & Technology (AI), Hyderabad. Lat: 17.342221° Long: 78.367239° 10/11/22 03:03 PM GMT +05:30
3	IT-C	Dr. Dadamiah PMD Sk., HOD-Physics has spoken about - An outline on OBE. He brought to light that Outcome based Education is the need of the hour for quality education. Without OBE there will not be Accreditation and Program Outcomes would not be achieved along with Course Outcomes.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-4, IT-C&IT-D, Dr. Dadamiah PMD Sk., HOD-Physics D, Lords Institute of Engineering & Technology (AI), Hyderabad. Lat: 17.342221° Long: 78.367239° 10/11/22 03:27 PM GMT +05:30
4	ECE	Dr. T.K. Shaik Shavali, Dean, Students Affairs. He had a clear and strong discussion on setting up goals, building self confidence. He instructed the students to show passion towards their work with self confidence that they can achieve their goals.	 Hyderabad, Telangana, India INDUCTION PROGRAMME DAY-4, COACHING TO ALL CIRCLES STUDENTS, SHAVALI COLLEGE, HOD-DEAN & DEPT. IN-charge, Lords Institute of Engineering & Technology (AI), Hyderabad. Lat: 17.342221° Long: 78.367239° 10/11/22 12:58 PM GMT +05:30

DAY-5: 12-11-2022. SATURDAY

S. No	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Prof. Imrana Fathima, Training and Placements. She explained the students related to the training and the placements. She spoke about different activities and duties related to placements. Training and Placement Cell is to guide students to choose right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the Industry.	
2	IT-B	Prof. Imrana Fathima, Training and Placements. She explained the students related to the training and the placements. Training and Placement Cell is to guide students to choose right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the Industry.	
3	IT-C	Prof. Surayya, English Dept. She had a session the topic how to overcome fear and gain self confidence and achieve the goals. She told the students that how self confidence plays an important role in our career and life.	
4	ECE	Dr. K. Shashidhar, Professor of ECE & Director -TBI, E-Cell. He had a discussion on the professional networking for successful career. He explained about every Engineer must have good professional networking for his subjects.	
5	CSM-A	Mr. Rasool (Professor, CSE) topic on the basics of programming languages. He explained about importance of the programming to find the solution accurately for problem & how does a computer work, where can we apply these programming skills and career options for programmers.	
6	CSM-B	Mrs. Syeda Mariya Daniyal (Professor, S&H) topic on the Applications of Mathematics in Engineers. She Explained about how to apply mathematic applications, usage of Mathematical concepts in day to day life.	
7	MECH	Prof. Mohd. Moiz, CIVIL D. Topic on the Time Management. He had explained about importance of time management and time management makes a person disciplined. He Insisted Students to Follow Punctuality everywhere.	
8	AIML	Prof. Siddiqui Tahseen Fatima (Prof, S&H) Topic on Personality Development. She Has Explained About the meaning of Personality and Different traits of Personality. How personality tops in one's career and life	

9	CSE-A	Prof. J. Jaya Lakshmi. Topic on Art of Communication to influence. She explained about Communication which not only Conveys Information, But also Encourages Effort, Modifies Attitudes and Stimulates Thinking.	
10	CSE-B	Mrs. Frahanaz Fatima (Professor, S&H) Topic on Interview Skills. She encouraged the students to Prepare & Proceed throughout the Interview Process. She also gave information regarding techniques for preparing for interviews.	
11	CSE-C	Prof. MD. Moiz (Professor, CIVIL) Topic on Importance of Engineering Mechanics. He explained about how to develop new ideas, theories, discover and interpret phenomenon.	
12	CSD-A	Professor Anjum Begum, Assoc. Professor Chemistry D. She had session on the Importance of Green Chemistry, the purposes of Green City with twelve principles. She said about the scope of green Chemistry and its conclusion at the end.	
13	CSD-B	Professor Anjum Begum, Assoc. Professor Chemistry D. She had session on the Importance of Green Chemistry, the purposes of Green City with twelve principles. She said about the scope of green Chemistry and its conclusion at the end.	
14	CSD-C	Dr. Dadamiah, HOD -Physics D. He explained about How an Engineer Solves the problems in Society and innovate new things for the society which Solves the different issues of Environment. The technology in today's world is the result of engineering. From a small needle to AI.	
15	CIVIL	Prof. Mohd. Moiz, CIVIL D. Topic on the Time Management. He explained about importance of time management and time management makes a person disciplined. He Insisted Students to Follow Punctuality everywhere.	

DAY-6: 14-11-2022. MONDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1.	IT-A	Asst. Professor, Surayya Parveen had explained about, Training and Placements. She explained the students related to the training and the placements. She also said about the importance of Ethical Values in our life and how increase our self confidence.	

2.	IT-B	Dr. Kamel Ali Khan, Assoc. Professor, Mech D. He explained about Python Programming. He told that how Programming language is used to build websites and software, automate tasks and data analysis.	
3.	IT-C	Dr. Syed Nawazish Mehdi, Mech-Dept. explained about the Python Programming. He told that how Programming language is used to build websites and software, automate tasks and data analysis.	
4.	ECE	Asst. Professor, Surayya Parveen had explained about, Training and Placements. She explained the students related to the training and the placements. She also said about the importance of Ethics and Human Values in our life and how to increase our self confidence.	
5.	CSM-A	Prof. Mohammed ImadUddin, Prof. of ECE. He discussed about the Examination Pattern and Promotion Rule and also about the Tips on the examination pattern which will be helpful for the students at the time of preparation for the exams.	
6.	CSM-B	Topic-“Importance of Chemistry in Everyday Life” presented by Dr. MD Sameer Ahmed, Prof S & H. he explained how chemistry is indirectly helping us to live an easy and comfortable life.	
7.	CSM_C MECH.	Prof. D. Sharon Swaroopa, Assoc. Professor, Chemistry. She had a session on the Importance of Environmental Science. She discussed about the Atmospheric sciences, ecology, environmental chemistry, geosciences, and social sciences.	
8.	AIML	Dr. Abdul Rasool MD, HOD-AIML & CSM. He discussed about the Basics of Programming Languages. He also gave many examples for it as variables, data types, sequence, selection, and iteration.	
9.	CSE-A	Dr. Mujeeb Husan, Assoc. Professor, Physics D. He had a session on Science Engineering and Technology. He explained how Science & Engineering is related to Technology with many examples.	
10.	CSE-B	“Professional Networking for Successful Career” presented by Dr. C. Santhan Kumar, HOD of EEE. And also said how the Professionals achieve success in their career with a goal in their mind. Showing commitment can help keep you motivated while achieving these goals, especially as you complete tasks that contribute to your larger goals. These goals might be ambitious, but remember to set a realistic plan and timeline.	
11.	CSE-C	Topic-“Professional Networking for Successful Career” presented by Dr. C. Santhan Kumar, HOD of EEE. And also about how the	

		Professionals achieve success in their career with a goal in their minds. Showing commitment can help keep you motivated while achieving these goals, especially as you complete tasks that contribute to your larger goals. These goals might be ambitious, but remember to set a realistic plan and timeline.	
12.	CSD-A&B	Dr. Syed Nawazish Mehdi, Mech-D. He explained about the Python Programming. He told that how Programming language is used to build websites and software, automate tasks and data analysis.	
13	CSD-C	Dr. Syed Nawazish Mehdi, Mech-Dept. He explained about the Python Programming. He told that how Programming language is used to build websites and software, automate tasks and data analysis.	
14	CIVIL	Prof. Jahangir explained on the topic "Studies -overseas education". He gave the information about different courses abroad and how to apply for them. He also made the students aware about different scholarship facilities and aid provided by the government to the students going abroad.	

DAY-7: 15.11.22 TUESDAY

S.no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Dr. Shaik Mohammed Rasool, HOD-ECE has delivered a session on Current Trends in Electronics and Communication. He explained the importance and the usage of advanced materials, organic electronics and miniaturization.	
2	IT-B	Dr. Arifuddin Mohammed MAANU, Hyderabad has delivered a session on the significance of Chemistry in Engineering Stream. Some of the concepts like: Surface Chemistry and Catalysis. Water and Its Treatment. Fuels and Combustion. Energy Sources and Storage Devices were discussed.	
3	IT-C	Dr. Arifuddin Mohammed MAANU, Hyderabad Topic: "Importance of Chemistry." He highlighted on the prevention of waste generation, atomic energy, use of less hazardous materials for chemical synthesis and design, prevention of accidents and development of real-time analytical methods used to develop greener methodologies.	
4	CSM-A	Prof. Suraiya Parveen, English Department has delivered a session on punctuality. Punctuality is an etiquette which encourages us to complete our work in a timely fashion. It also makes us realize the importance of time. A person who is punctual will always know how to respect their time and others as well.	

5	CSM-B	Prof. Noman Abdul Majeed, Assoc.Prof, Department MBA has delivered a session on the importance of Entrepreneurship & Startup Cloud Asset. . Entrepreneurship is the process of developing, organizing, and running a new business to generate profit while taking on financial risk.	
6	CSM-C	Prof. Imrana Fathima, Assoc. Director –Placement Training has delivered a session on“Orientation for students to be ready for life”. Training and Placement Cell is to guide students to choose right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the Industry.	
7	MECH	Prof. Mohammed Imad Uddin Assoc. Professor, ECE Department has explained about Examination Pattern and Promotion rule. He also enlightened the students about required credits for promotion and internal examination marks ,assignment marks and class tests.	
8	AIML	Prof. Amer Noor Khan, Asst. Prof. of IT Dept. explained about the C-tokens and how to think C-Programming analytically.AsC language is a high-level, general-purpose programming language. It provides a straightforward, consistent, powerful interface for programming systems. That's why the C language is widely used for developing system software, application software, and embedded systems.	
9	CSE-A	Prof.Shashikant Asst. Prof. Department has explained how to manage the stress and its techniques. He gave some tips like-to use guided meditation, to Practice deep breathing. Maintain physical exercise and good nutrition Connect with others.	
10	CSD-A	Dr. Arifuddin Mohammed MAANU, Hyderabad has delivered a session on the significance of Chemistry in Engineering Stream Some of the concepts like: Surface Chemistry and Catalysis. Water and Its Treatment. Fuels and Combustion. Energy Sources and Storage Devices were discussed.	
11	CSD-B & CSD-C	Dr. Arifuddin Mohammed MAANU, Hyderabad has delivered a session on“Importance of Chemistry.” He highlighted on the prevention of waste generation, atomic energy, use of less hazardous materials for chemical synthesis and design.	
12	CIVIL	Prof. Mohammed Imad Uddin Assoc. Professor,ECE Department – explained about Examination Pattern and Promotion rule. He also enlightened the students about required credits for promotion and internal examination marks ,assignment marks and class tests.	

DAY-8: 16.11.22 WEDNESDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A, CSE-B, CSE-C & AIML	Dr. Mohammed Amir Siddiqi, MBBS, DA Anesthesiologist & Critical Care Specialist, Civil Asst. Surgeon (Anesthesia) Govt. Area Hospital, Golconda, Hyderabad. Dr. Siddiqui spoke about health care, benefits of exercise Good nutritional diet, good sleep and to reduce screen time.	
2	ECE	Prof. Noman Abdul Majeed, Assoc. Professor, Department MBA delivered a session on the importance of Entrepreneurship and Startup Cloud Assets . Entrepreneurship is the process of developing, organizing, and running a new business to generate profit while taking on financial risk.	
3	CSM – A	Dr. Mujeeb Hasan Assist. Professor has delivered a Motivational Lecture on positive mindset to excel in class. You think the best is going to happen, not the worst. Positive thinking often starts with self-talk. Self-talk is the endless stream of unspoken thoughts that run through your head.	
4	CSM -B	Prof. Abdul Rais, Assoc. Professor, CSE Department has delivered a session on Importance of NPTEL courses. He explained about the new learning platform of various certified courses recognized by MHRD. He encouraged students to enroll and get benefitted through these courses	
5	CSM-C	Prof.DH. Pachinavar, Assoc. Prof, Mechanical Department has delivered a session on explained the aspects of crafting a successful career in Engineering.Engineering craft machinists make parts for the manufacturing and engineering industries using equipment like cutters and grinders.	
6	CIVIL & MECH	Dr.Syed Azam Pasha Quadri, Vice Principal & Controller of Examinations had an interactive session asking the students about their achievements. He asked students to question themselves what they really want. To achieve their goals it is necessary to work hard and prepare for it.	
7	CSE-A	Prof. Imrana Fathima, Assoc. Director –Placement Training has delivered a session on “Orientation for students to be ready for life”. Training and Placement Cell is to guide students to choose right career and to give knowledge, skill, and aptitude and meet the manpower requirements of the Industry.	
8	CSD-A	Prof. Jahangir explained on the topic “Studies at overseas”.He gave the information about different courses abroad and how to apply for them.He also made the students aware about different scholarship facilities and aid provided by the government to the students going abroad.	

DAY-9 17.11.22 THURSDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	CSM-A	Dr. Asra Fatima, Assoc. Professor , Civil Engineering Department delivered a session on Defining and Achieving Institutional Effectiveness for Transformational Education. The students were advised to develop and work hard to achieve it.	
2	CSM-B, CSM - C	Dr. Dadamiah PMD Shaik HOD-Physics has Mentored the students and explained the importance of Universal Human Values. The values which are considered basic inherent values in humans include truth, honesty, loyalty, love, peace, etc. because they bring out the fundamental goodness of human beings and society at large.	
3	CSE - A &CSE - B	DrAzam Pasha Quadri, Controller of Examinations has delivered a topic on Essence of Engineering is a career of opportunity for creative thinking ,innovative experimentation and intriguing design and development.	
5	CSE-C	Prof. Abdul Rais, Assoc.Professor, CSE Department s delivered a session on Importance of NPTEL courses. He explained about the new learning platform of various certified courses recognized by MHRD. He spoke about the benefits of courses done through NPTEL in their career.	
6	AIML	Dr. MujeebHussain, Assoc.Professor, Physics D. He had a session on Science Engineering and Technology. He explained how Science Engineering is related to Technology with many examples. Engineering is the application Engineering is the application of knowledge in order to design, build and maintain a product or a process that solves a problem and fulfills a need i.e technology	
7	CSD- C	Dr. Md. Sameer Ahmed Assoc. Professor, Chemistry Department – Importance of NPTEL courses. He explained about the new learning platform and various certified courses recognized by MHRD. He said about the importance of courses in the students career.	

CONCLUSION:

Bridge Course: 3 Periods per Day

A Two- Week Bridge Course intends a smooth transition of first year student into the engineering course, where the basics of the subject are refreshed, and a pre-requisite entity for a professional course. The bridge courses takes care of the subject worries and make students understand the gap between the syllabus learnt at Intermediate level and its practical usage related to the Engineering Course. The Bridge Course has 1-3hours of class work from 9.30am to 12.30pm for Two Weeks.

Activity Period: 1 Period per Day

The 4th hour of Bridge course & Induction Program is allotted for fun activity such as Solving Puzzles/Riddles, JAM session, Fish Bowl, Poster Preparation; Poetry etc at 1.30pm to 2.30pm for Two- Weeks.The activities were designed to make students participate actively, to do brain exercise, to implement their Ideas Impressively.

Induction program: 2 Periods per Day

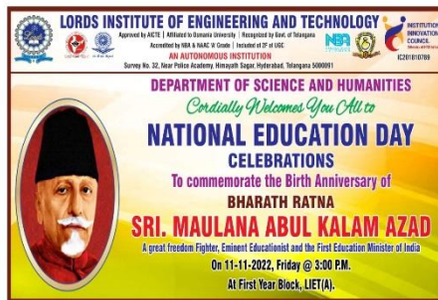
The Induction Program started every day at 2.30pm-4.30pm for Two –Weeks.

The Induction Program initiated welcoming students to engineering career with expert talk on different topics. The resource persons are from various departments of LIET, including Principal: Dr CV Narasimhulu, Dean I year: Dr. J. Sasi Kiran, , HOD –Mathematics: Mohd Irshad Ali, HOD-Physics: Dr. Dadamia Shaik, HOD-Chemistry: Dr. Rehana Anjum, HOD-English: Siddiqui Tahseen Fatima, All Deans and Heads of the Departments are actively motivated students in different aspects. The topics were related to subjects were motivational lectures and interactive. The program was attended by all 1st year students and gained confidence in due course. The teacher student interactive session made a friendly, approachable, teaching and learning environment at LIET.

3. National Education Day

Date: 12-11-2022

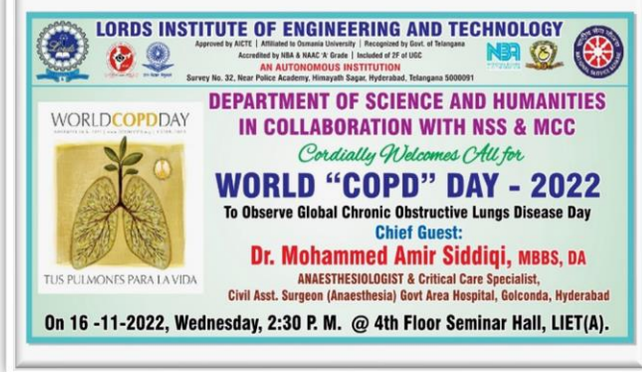
Lords Institute of Engineering & Technology has celebrated National Education Day which commemorate the Birth Anniversary of Maulana Abul Kalam Azad, the first Education Minister of India, Bharath Ratana Awardee, a great Freedom Fighter and an Eminent Educationists, in collaboration with Institution’s Innovation Council (Ministry of HRD Initiative) and Department of Science & Humanities on 11th November 2022 at 3.00pm on 4th Floor, Seminar Hall. The theme for National Education Day this year is “Change Course, Transforming Education”. To celebrate the occasion the department of Science & Humanities conducted various Arts and Literary competition for B.E I year students with different topics including life of Maulana Abul Kalam Azad. It was a two Day programme held on 10th & 11th November 2022. Essay Writing, Story Writing & Elocution competitions were conducted on Thursday, 10th November 2022. Poster Presentation, Painting, Drawing and Crafts held on Friday, 11th November 2022. To appreciate and encourage the students three prizes were presented to the students for each activity. More than two hundred students participated in the programme. The joint Secretary, Mr. C .A. Tanvir Ahmed enlightened the students on the importance of education and how students can focus on academics. He also congratulated the students on their achievements. The Principal Dr.C.V.Narasimhulu encouraged the students to get true knowledge of education and make Maulana Abul Kalam Azad as their role model. Dean students Affairs explained the true meaning of Maulana and Azad to the students. The programme concluded with vote of thanks proposed by Reshma Bushra Ghouri, Assistant Professor of English.



4. World COPD Day 2022

Date: 12-11-2022

COPD student awareness programme was organised by NSS Unit of LIET on 15th and 16th November 2022 at 2:30 PM. The Chief Guest for the event was Dr. Mohammed Amir Siddiqi, MBBS, DA Anesthesiologist & Critical Care Specialist, Civil Asst. Surgeon (Anesthesia). Dr. Sameer introduced the Guest Speaker to the student audience and the session started at 3:00 PM at fourth floor seminar hall. Dr. Mohammed Amir Siddiqi has given the broad explanation about COPD. That the full form of COPD (Chronic obstructive pulmonary disease) is a lung disease characterized by progressive, largely irreversible airflow obstruction. The condition usually presents in middle-aged or elderly persons with a history of cigarette smoking. Symptoms include progressive dyspnea and chronic cough. Prolonged expiration, wheezing, and/or diminished breath sounds may be noted on physical exam. The diagnosis is confirmed with a pulmonary function test. Management includes smoking cessation, pulmonary rehabilitation, and pharmacotherapy. The session was very informative. The event was a huge success with 200 plus participants encompassing posters, power point presentations, speeches and drawings related to COPD.



5. Guest lecture on Significance of Chemistry in Engineering Stream

Date: 15-11-2022

The S&H Department with the collaboration of NSS Unit of LIET conducted a guest lecture on “Significance of Chemistry in Engineering Stream” by Dr Arifuddin Mohammed, DDE-MANUU, Hyderabad. IT-B, ITC, CDS-A, CSD-B, CSD-C sections on 15.11.2022 at CSE Seminar Hall, LORDS Institute of Engineering & Technology to illustrate how important and interesting chemistry is and how to develop a chemist thinking and apply it. In this connection, the following points are discussed in the guest lecture. Introduction to science, main branches of science, chemistry in daily life and chemistry for engineers. He included many examples from nature and used motivational quotes all along his lecture. He also highlighted examples from medicine, cooking, industry, electrochemistry, cosmetics, pigments, paints etc and emphasized that application of chemistry is everywhere. The names of scientists of lithium-ion battery were highlighted. He showed that various branches of engineering like civil, mechanical, petroleum and so on all need basics of chemistry for innovation and sustainability



6. Motivational Lecture on Importance of having Positive Mindset for Excellence in Class Date: 16-11-2022

Motivational Lecture on Importance of having Positive Mindset for Excellence in Class student awareness programme was organised by S&H Department with the association of NSS Unit of LIET on 16th November 2022 at 10:30 AM. The Chief Guest for the event was Dr. K. Mamatha, Training and Placement Officer – Anurag University. The session was very informative. The event was a huge success with 200 plus participants encompassing posters, power point presentations, speeches and drawings related to COPD. Dr. Md. Sameer introduced the Guest Speaker to the student audience and the session started at fourth floor seminar hall. Dr. Mamatha emphasised on Time Management and counselled the students on importance of Time. “Time once gone is never coming back” and therefore efficient time management was emphasised to students. Dr. Mamtha also stressed on various mood swings and symptoms of different stages of mental health. Madam stressed on awareness of mental health and differentiation between Anxiety, Depression and other mood swings. Madam also emphasised on importance of self confidence. Madam also emphasised on how to invest Time rather than spend it without use. The speech also gave an insight to human values as to how to have a good value system for good upbringing which will help them succeed in future.



7. Motivational Speech on Attitude-The Essence of Better Tomorrow and Parents Values Date: 25-11-2022

The Department of S&H has organized student development program on “Attitude – the essence for better tomorrow and parents’ values” on 25th, 26th & 28th -Nov-22 at 10:30am, Day-1 The motivational speech organized for the branches AIML, IT-A & ECE. Day-2 session for the branches IT-B, CSE-B & CSD-B and Day-3 session for the branches CSM-A, CSE-A & CSD-A. The speaker of Motivational speech is Prof Sasikumar, Eminent Professor. He took premature retirement in Dec 2014 to pursue his personal agenda. Professor has only one passion, the rise of great youth. He felt something was missing in the academic world, he felt that he needs to do something, he wanted to create an impact on the society by *inspiring* students and young faculty, *ignite* their minds and *involve* them in career building, cultivating to make a difference. He is a strong believer in Individual (Citizen) Social Responsibility. He motivated towards the topic by asking questions and few activities such as warm up exercises and energizing self-activities.

He enlightened the students of LIET with the help of PowerPoint presentation and videos so that they realize the importance of parents their values in their life. He suggested how attitude changes one's life and personality. Right attitude makes person humble and polite. Ultimately, they raise their status in life and life hereafter. Professor. Sai kumar in his entire sessions focused on the attitude development and enhance the positive attitude of students by various brain buster activities to motivate as a successful person in all aspects. To conclude, he has shown a clip from movie Baghban which depicts importance and respect given to parents. At last, he has honor with bouquet, shawl and 39 long note books for donation in orphanage by Principal sir, Deans, HODs of all the departments of LIET. The program concluded with doubt clearance session.



8. 3rd International Conference on Science, Engineering and Management 2022 Date: 18 & 19-11-2022

The Department of S&H of Lords Institute of Engineering & Technology has organized a two-day 3rd International Conference in association with Institute for Engineering Research & Publication (IFERP) on Advances in Science, Engineering & Management at their campus on 18-19 November 2022. The main objective of the Conference was to illustrate the Advancement in Science, Engineering and Management at all levels. The Conference sessions were arranged to provide participants a forum to share in depth knowledge, how research can be nurtured and what can be done for the novel ideas in the future.

Day 1: 18.11.2022 (Friday)

3rd International Conference on Advances in Sciences Engineering & Management organized and inaugurated on 18th November 2022 at CSE Seminar Hall started from 10.00 am. The Chief Guest of the programme was Mr. Syed Touseef Ahmed, the Vice-Chairman-LIET. The Guests of Honor & Key Note Speaker was Dr. Syed Maqbool Ahmed, Head and Principal Scientific Officer, Central Instruments Laboratory, University of Hyderabad, He was the ex-NASA/ISRO Scientist, Hyderabad, Telangana, India and Mr. Arihant Chhajjer, the Scientific Director and Head of the Journal & Publications, Department at Techno arête Group (IFERP). The Guests of Honor, Dr.Syed Maqbool Ahmed enlightened the delegates and the authors of the papers on how research was carried out at ISRO. He shared his journey as a scientist at ISRO during the time of Chandrayana I & II. He was nostalgic about working with late APJ Abdul Kalam, the former president of India. He motivated students to focus on research activity. His presentation was about PSLV & GSLV launched by ISRO. At the end of the session the forum was open to the students and the authors to clear their doubts with him.

Mr. Arihant Chhajjer, the Scientific Director and Head of the Journal & Publications, Department at Technoarete Group (IFERP) welcomed all the delegates and explained them the benefits of attending such conferences where one can boost their knowledge and even publish their papers or articles. He advised everyone that right platform for publications brings growth to oneself. He appreciated the students of final year Civil department taking part in the conference.

The special invitee to the conference was Dr. Ramana Nayak Banothu, the Chairman Institute of Engineers, Telangana was happy to be a part of this conference. The Chief Guest & Vice-Chairman was thankful to all the guests and was determined that Lords believe in quality research, publications and innovations. The Conference Chair & Principal, Dr. C. V. Narasimhulu has given inaugural address. The convener & Dean, Dr. J. Sasi Kiran has welcomed all the dignitaries and the delegates with a welcome note.

The Convener & Dean Dr. T. K. Sk. Shavali addressed the conference explaining the purpose to conduct this conference at international level. The inaugural session was concluded by vote of thanks proposed by Mr. Nomaan Abdul Majeed, Associate Director TBI. This event attracted over 150 participants in person and more than 250 viewers of the live stream footage online. It is one of the conferences of this scale at which participants are actively engage with all the sessions. For the 2-day international conference, 125 papers were shortlisted out of 300+ papers by the domain experts. Among these, 50 papers are presented in physical mode and 75 in virtual mode. We have arranged 4 venues, 2 for physical and 2 for virtual. Day-1, started with Inaugural session followed by Dr. Syed M. Ahmed's informative keynote speech, followed by technical sessions I and II, pre and post lunch respectively. During these sessions, 36 papers from CSE, IT together 36 papers and from Civil 36, are presented by the participants in hybrid mode and 18 papers from Science and Humanities were presented by the participants in online mode.



Day 2: 19.11.2022 (Saturday)

The second day started with 3 keynote speeches by Dr. Tarik Ahmed Rashid, Professor, Computer Science and Engineering Department, University of Kurdistan Hewler, KRG Iraq. Dr. S. Balakrishnan, Professor and Head, Department of Computer Science and Business System, Sri Krishna College of Engineering and Technology, Coimbatore, Tamil Nadu, India. Mr. Pranav Bansode, Founder & MD, Aide Wiser Sol Tek, Bengaluru, Karnataka, India, followed by two technical sessions. On second day, 15 papers from ECE, EEE, MECH and MBA are presented in hybrid mode and 7 papers from Science and Humanities were presented in offline mode.



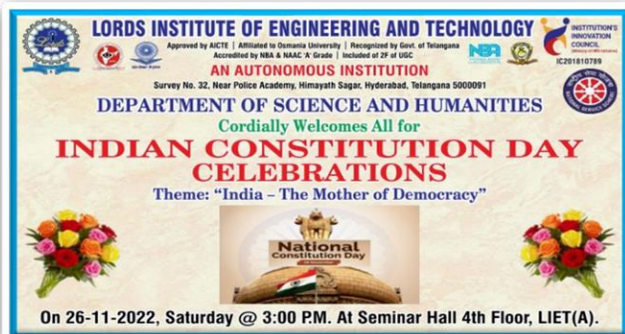
The Valedictory Programme was graced by the chief guest, Dr. R. N. Yadav, UGC Nominee for Governing Body Meeting and Prof.-ECE, Maulana Azad Institute of Technology, Bhopal; The Chief Patron & the Chairman-LIET, Janab C.A. Basha Mohiuddin; Patron & Joint Secretary, Mr. C.A. Syed Tanvir Ahmed; Conference Chair & Principal-LIET, Dr. C. V. Narasimhulu; Convener, Professor & Dean, Dr. T. K. Sk. Shavali & Dr. J. Sasi Kiran; Vice-Principal, Dr. Syed Azam Pasha Quadri; HOD-MBA, Syed Hamed Mohiuddin, Professor Nomaan Abdul Majeed and Co-convener & Professor, Dr. Dadamiah PMD Shaik.

The Chief guest, Dr. R. N. Yadav was opined to develop research work in such a way that it should be published in reputed journals such as Scopus, Springer and Science. He said everyone should focus on research and get it published. The chairman, Janab C. A. Basha Mohiuddin motivated the faculty to get themselves upgraded with research and publish it in reputed journals. He also encouraged every one that conferences like this boost confidence of the researchers to explore his area of interest. The Principal, Dr. C. V. Narasimhulu gave an inaugural speech. The conveners spoke about the conduction of conference report; Around 300+ papers were received from all over the world, 125 papers got selected, 1150 papers from different parts of India and 15 from other countries. 75 papers were presented in virtual mode. Four key-note speakers delivered lecture during the technical session. 28 eminent Professors & 14 faculty Coordinators evaluated & monitored the presentation. The authors gave positive feedback, where they said about the A-one class arrangement done for the conference. Many authors of the papers attended the conference from across the country. The session concluded with Best Paper and Best Presentation Award. Lastly, Ms. Sharon Swaroopa proposed Vote of Thanks. All the HODs, Deans, Directors, Staff and the students attended the programme. We thank our management and conveners for organizing the programme with a wonderful arrangement for the participants and making the conference an informative as well as enjoyable for two days.

9. Indian Constitution Day

Date: 26-11-2022

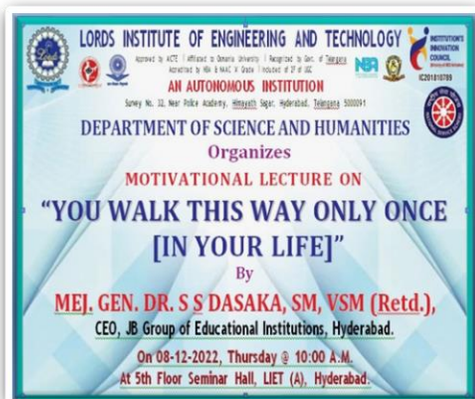
The Department of S&H with association of NSS Unit of Lords Institute of Engineering & Technology has celebrated Indian Constitution Day on Saturday, 26th November 2022 at Fourth Floor Seminar Hall by 3.00pm. The theme is, India: The Mother of Democracy. To celebrate the occasion, Lords Institute of Engineering & Technology has conducted competition for the students on 25th & 26th November 2022. Students of B.E I year from all the branches participated in the competitions such as; Elocution, Essay Writing, Poster Presentation and Quiz on Indian Constitution. Different topics were given to the students to make them aware of importance of Indian Constitution. HOD-English, Prof. Siddiqui Tahseen Fatima gave a welcome address and spoke about the importance of celebrating Indian Constitution. Dean-I year enlightened the students by giving the example of Dr. B.R. Ambedkar who is the father of the constitution. Dean Academics spoke about constitution saying it gives meaning to our life and every one of us develop the habit of following the rules framed in the constitution. Dean IQAC motivated the students to participate in such activities to get awareness about Indian history and transmit the culture. Later, students who won the prizes in Elocution, Essay writing, Poster Presentation & Quiz were appreciated with certificate of participation. The programme concluded with vote of thanks by Mr. Wasim Ahmed. Around 180 students attended the programme and more than 100 students participated in various competitions.



10. Motivational Lecture on "You Walk This Way Only Once [In Your Life]"

Date: 08-12-2022

The Science and Humanities department conducted a motivational lecture by title "You Walk This Way Only Once" by MAJ. GEN. Dr. S S DASAKA, SM, VSM (Retd), CEO JB Group of Educational Institutions, Hyderabad, on 08.12.2022, from 10.00 a.m to 12.30p.m, at ECE Seminar hall at Lords Institute of Engineering & Technology to motivate the new entrants i.e first year students. His lecture threw light on various aspects of the youth of this generation, their decision making, goal settings, time management, communication skills, how to score marks in exams and fulfill their dreams. He said that the youngsters today should focus on discipline, not get distracted by sources around i.e social media rather use it for gaining and updating knowledge and should work hard to fulfill their dreams. He motivated the students saying that communication skills, confidence and percentage of marks put together will definitely fetch them a good job. Hard work of four years in engineering will provide a good life of forty years. As today's generation is very impatient and gets easily influenced by short cuts to earn name fame and success, Dr.dasaka advised to choose harder right then easier wrong which will bring consistency in life and guide them to be always on a right path for achieving success. He asked the students whether they are by choice or by chance in engineering they have to give their best to excel and help to keep and build the brand name of the college. He spoke of parental guidance in an over protective way and have lot of expectations from their wards. Here they need to focus on goals and priorities things to succeed in life. He discussed various writing skills to score good marks in Semester End Examinations. The students gave a very good feedback regarding the lecture and said it was an enlightening lecture which can help for their rest of the life. Dr. Dasaka was Felicitated by Principal LIET Dr. C. V. Narsimulu by a presenting a bouquet and a shawl in the presence of Dean 1 year Dr. J. Sasi Kiran, HOD IT dept Dr. Nagi Reddy, Dean -Students affairs Dr. T.K. Shaikh Shavali, & Dean CSE and Allied branches Dr. Sunil Vijay Kumar. Dr. Dadamiah PMD Shaik proposed vote of thanks. He thanked Dr. Dasaka for giving his precious time for our students. Dean 1st Year Dr. Sasi Kiran thanked VC Syed Touseef Ahmed Sir for introducing Dr. Dasaka to LIET so that he could invite Dr. Dasaka for the motivational lecture and Dr. Rehana Anjum for the follow-up till Dr. Dasaka's lecture.



13. 74th Republic Day Celebrations

Date: 26-01-2023

74th Republic Day Celebrations was initiated by flag hoisting at Campus with a patriotic spirit. The Management, Staff and students of Lords Institute of Engineering and Technology, has participated and paid homage to the great leaders of the nation. The Program was graced by Sri. C.A. Basha Mohiuddin, The Chairman of the Institute, Mrs. Rizwana Begum, Secretary of LIET, Mr. Touseef Ahmed, Vice- Chairman, Mr. Syed Tanveer, Joint Secretary along with the Principal of LIET, Dr. C V Narasimhulu. The Chairman of Lords Institute of Engineering & Technology had the privilege of hoisting the National Flag followed by National anthem. Many patriotic songs were organized by students and staff members to spread the feel of freedom. Dr.C.V. Narasimhulu, Principal has reminded the duties and responsibilities of the students 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 21st century era 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. The Vice-Chairman, Mr. Touseef Ahmed, has congratulated on the occasion of Republic Day. He reminded the Power of Unity and Team work at LIET. Mrs. Rizwana Begum, Secretary of LIET, appreciated the faculty members and the students for their active participation in Republic Day celebration. She admired the women faculty for showing their excellence both in academics and in handling other responsibilities. The Chairman of LIET appreciated and encouraged the women power in all walks of life in the progress of the country. He reminded the best practices of India, the family system, values, respect towards elders and teachers. The Programme came to end by presenting Vote of thanks by Mrs. Prof Siddiqui Tahseen Fathima, HOD-English Department by expressing her gratitude to all dignitaries for making a grand success of the event



14. Parent Teacher Meeting

Date: 28-01-2023

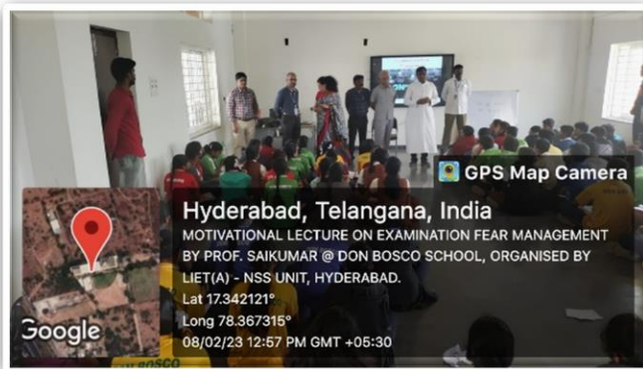
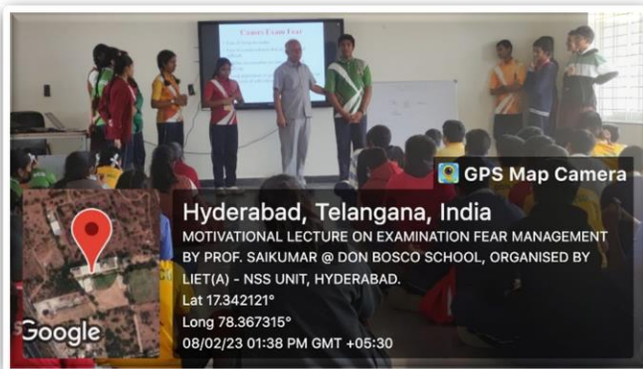
Lords Institute of Engineering & Technology (Autonomous), the Department of Science & Humanities has conducted its First Parents-Teachers' meeting in offline mode for B.E-I Year SEM-I on 28th January 2023 at First Year Block from 10.00 am to 5.00pm. The meeting was held to declare the result of CIE-I which was conducted from 9th to 11th January 2023 through offline mode. 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 informed by the respective mentors of the class about PTM on 25th January 2023 through calling, SMS and WhatsApp groups. A reminder calls about PTM was done twice i.e., on 27th January 2023. The schedule for PTM-I: Forenoon session: 10.00am to 1.00pm and Afternoon Session: 2:00pm to 5:00pm

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-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, the Principal and Controller of Examination, Dr. Syed Azam, Pasha Quadri of LIET visited First Year Block and discussed with parents about their ward's study and performance. 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. PTM-I was successful as 526 parents attended the meeting out of 876. Parents are grateful to the Dean-I Year, Principal and the Management for providing wonderful opportunity for their ward to excel academically. Dr. J. Sasi Kiran, Dean-I Year was also thankful to all the parents who attended the PTM offline & also who enquired about their wards performance through online mode. He thanked the faculty for their priceless efforts. He was grateful to the management and the principal for their encouragement and support.



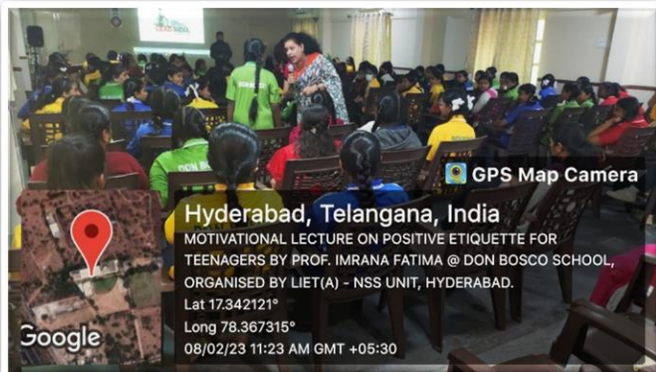
15. Motivational workshop on “Examination Fear Management” at Don Bosco School Date: 08-02-2023

To overcome the stress and anxiety caused during exams and competitions, an interactive workshop on examination fear management and exam anxiety was organized in 8th February 2023 in Don Bosco School, Badlaguda Jagir for senior secondary students i.e. students from grades 9-11 by the Department of S&H with association of NSS Unit of Lords Institute of Engineering & Technology. The objective of the workshop was to educate students on ways with which they can deal and relieve stress to excel in their day to day activities, including the upcoming final exams. Prof. M.L Sai Kumar, Eminent Speaker conducted the workshop; while addressing the students, Prof. Sai Kumar said that anxiety is a part of human nature, but it is important to know how to overcome it. In the interactive session, he talked about the types of stress, fear and how to deal with them by giving real life examples to help students relate and understand. He also emphasised about the stress relaxation therapies which can be easily followed by the students. He dealt at length with the three Ps i.e. Planning, Preparation and Practice to help overcome any challenges and highlighted the importance of being organized in life with a well-defined goal. As he explained the students about the fear management, he said that the students should always share their problems with whom they trust. He also suggested them to be interactive during the session and ask questions fearlessly. The students asked their various queries on fear and stress management. Also, they shared their issues with regards to concentration and focus, and got their questions answered by him. This session, thus provided an opportunity to share and practice how to prevent, manage and relieve stress especially during examination. They were motivated to face the challenges in life without being tensed. The session came to an end and helped students in building self-awareness and positivity among themselves and deal with exam stress like winners.



16. Motivational workshop on “Positive Etiquette for Teenagers” at Don Bosco School Date: 08-02-2023

The Positive Etiquettes Workshop for Teenagers was conducted at Don Bosco School on 8th February 2023 by the Department of S&H with association of NSS Unit of Lords Institute of Engineering & Technology. The purpose of this event was to educate and empower teenagers with essential social skills and etiquettes to navigate various social situations confidently. The workshop aimed to provide valuable insights into the importance of positive behavior, communication, and respect in personal and professional life. The event started with a warm welcome to all the participants and their parents/guardians. An introduction to the importance of positive etiquettes in today's world was given to set the tone for the workshop. To create a comfortable and interactive environment, icebreaker activities were conducted to encourage participants to mingle and get to know each other. The activities were designed to promote teamwork, communication, and collaboration. A session on personal grooming and hygiene was conducted to emphasize the significance of maintaining cleanliness and presenting oneself well. Practical tips and demonstrations were given regarding personal grooming, including proper attire, grooming routines, and maintaining good posture. Another session focused on effective communication skills, including verbal and non-verbal communication. A workshop on table manners and dining etiquettes was conducted to teach participants how to conduct themselves gracefully during meals. Participants learned about setting the table, using utensils, and proper dining behavior in formal and informal settings. A dedicated Q&A session was held at the end of each workshop to address any queries and concerns of the participants. Feedback forms were distributed to gather feedback and suggestions for future workshops. The workshop provided valuable insights and practical skills related to personal grooming, communication, table manners, and respect. The participants showed enthusiasm and willingness to learn throughout the event. It is hoped that the workshop will contribute to the overall personal and social development of the teenagers, enabling them to navigate various social situations with confidence and grace.



17. Donation & Fundraising Campaign for Turkey Earthquake Victims

Date: 10-02-2023 to 15-02-2023

Department of Science and Humanities under NSS Unit has organized a “Turkiye Emergency Appeal” from 10-02-2023 to 15-02-2023 at LIET Campus. This campaign was organized to help the victims of earthquake in Turkiye. The catastrophic earthquake struck Turkiye on 6th February 2023, killing thousands of people and injuring many more, with the numbers expected to rise as rescuers scramble to pull survivors from the rubble in freezing conditions. The Chairman of LIET Mr. Basha Mohiuddin, Mrs. Rizwana Begum, Secretary – LIET, Mr. Syed Touseef Ahmed is the Vice-Chairman of LIET, Mr. CA Syed Tanvir Ahmed is the Joint Secretary of LIET, donated the amount of rupees 2 lakhs. Dr. C. Venkata Narasimhulu Principal of LIET, Dr. Syed Azam Pasha Qadri Vice Principal of LIET including Deans, HOD’s, faculties and students of all the Department had shown a great interest in providing emergency help to the survivors through Turkiye embassy by donating useful items or money. LIET under the NSS unit committed to support the people of Turkiye under these difficult conditions began providing help to survivors in Turkiye by sending them dignity kits that contain basic hygiene items, blankets, warm clothes, food items like biscuits, juice, rice, corn flakes, wheat flour, gloves, socks, caps, towels, useful items for kids. The campaign was held successfully and the team of LIET received many items from the faculties and students. The total amount which was received from the team of LIET was Rupees, 190,712.50 as a donation. *“Our work is 100% voluntarily funded and every donation makes a difference. It only takes a minute to donate, but the impact can last a life time”.*



Customer name / Branch name: Turkiye Embassy
 Beneficiary bank name: PBC Bank
 Branch name: Rice
 Amount / Fee: 2,00,000/-
 Date: 23-1-23

Transaction reference number: 92ER590250323000103202

Name and Signature of Bank official: [Signature]



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 Approved by AICTE | Affiliated to Osmania University | Estd. 2003
 Accredited by NBAI Accredited with 'A' grade by NAAC
 UGC AUTONOMOUS

Türkiye Emergency Appeal

Students please contact department NSS Co-ordinator

Hope rises with every donation. Please support the earthquake response. **LAST DATE FOR DONATION 15 FEB 2023, WEDNESDAY**

QR Code for Donation

Blankets (Washed and clean)
 Bedsheets (Washed and clean)
 Winter clothes (Sweaters, Jackets, socks, gloves and headgear)
 Over the counter medicines for cold and flu, pain killers.
 Tents.
 Pocket warmers.
 Sleeping bags Gents Clothes (Pants, shirts and T-shirts, washed and clean)
 Ladies clothes Long dresses/ frocks, washed and clean.
 Kids clothes (Washed)
 Kids Diapers and Sanitary Pads.
 Dry food items (eg. canned food, biscuits, rice flour, lentils, etc.)
 Shoes in good condition.

QR Code for Donation
 Pls share screen shots with HoD & NSS Co-ordinators after Transfer

18. Guest Lecture on Basic Electrical Engineering

Date: 20-02-2023

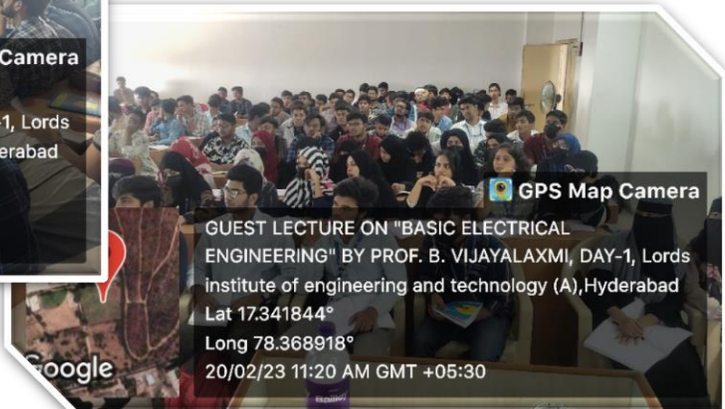
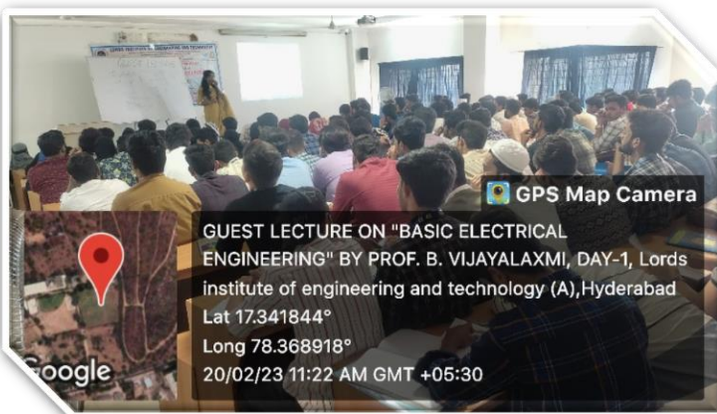
The Department of Science & Humanities of Lords Institute of Engineering & Technology [A], has organized a Guest Lecture on "Basic Electrical Engineering" on 20th February 2023 from 10:00 AM to 4:30 PM in 5th Floor Seminar hall. The lecture was given by subject expert Dr. T. Sukanth, Prof. & HOD EEE, Bharath Institute of Engineering and Technology, Hyd, having more than 10 years of rich experience in Teaching and Research in the department of Electrical Engineering. The lecture was attended by students of IT-C, Mechanical and CSM-B in the morning session from 10:30 AM to 1:00 PM and 50 students of IT, CSM, AIML, MECH and ECE in the afternoon session from 1:00 PM to 5:00 PM. The guest speaker was heartily welcomed by Dr. J. Sasi Kiran, Dean, First Year and Dr. C. V. Narsimhulu, Principal, LIET. The guest lecturer gave a brief explanation on various important questions of first three units of Basic Electrical Engineering. The vote of thanks was given by Nagma Arshin, Asst. Professor, Department of EEE. The lecture helped them in revising the complete three units of the Basic Electrical Engineering. This was of a great help for students as the end exams were scheduled in 10 days. Few of the photographs of the event are enclosed hereafter.



19. Guest Lecture on Basic Electrical Engineering

Date: 21-02-2023

The Department of Science & Humanities of Lords Institute of Engineering & Technology [A], has organized a Guest Lecture on "Basic Electrical Engineering" on 21st February 2023 from 10:00 AM to 4:30 PM in the Main Seminar hall. The guest lecture was given by the subject expert, Prof. B. Vijaya Lakshmi, Associate Professor of EEE, Stanley College of Engineering for Women. The guest speaker was heartily welcomed by Dr. J. Sasi Kiran, Dean, First Year and Dr. C. V. Narsimhulu, Principal, LIET. The guest speaker having 10+ years of rich experience in Teaching and Research in the department of Electrical Engineering. 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. Further, she explained the Faraday's laws of Electromagnetic Induction and Fleming's rules. She also explained the working of different electrical machines like Transformers and Induction Motors. He 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. The vote of thanks was given by Mr. Abdul Kareem, Asst. Professor, and Department of EEE. As per the feedback received from the participants, the lecture helped them in revising the complete three units of the Basic Electrical Engineering. This was of a great help for students as the end exams were scheduled in 10 days.



20. Awareness seminar on NBA CO-PO attainment for first year faculty

Date: 27-10-2022

Awareness Programme on NBA CO PO attainment was conducted by Dr. Dadamiah PMD Shaik, Mrs Anjum Begum and Mr. Prashant. The Department of Science and Technology organized an awareness session on 27/10/2022. The guidelines for Autonomous attainments procedure were discussed with first year Teaching Faculty at first year block, LIET. The programme was preceded by Dr. C Venkata Narashimhulu, Principal, Chief Controller of Exams LIET, Dr.Syed Azam Pasha Quadri Controller of Exams, LIET, Dr. J Sasi Kiran Dean First Year.



21. Meeting with faculty - Orientation Programme 2022

Date: 05-11-2022

A meeting with Ist year faculty was held by Dean first year to communicate parents and to remind the parents about the students about the timing of the orientation programme and to get photographs of the students and their parents. The meeting was organised to prepare and give the slots for teachers, give the stationary required for the staff to guide the parents for the orientation programme. Class teachers and all the faculty members were assigned the seats according to the branches allotted to them. Seating arrangements, tea and snacks arrangements were provided for Parents and Teachers.



22. Awareness on "Scheme of Instructions and Examinations" to students

Date: 29-11-2022

Awareness Programme on scheme of instructions and examinations Date: 29-11-2022. The Department of Science and Technology organized an awareness session on 29/11/2022 for students. The guidelines for Autonomous Evaluation and Examination 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 with marks distribution and Blooms taxonomy was discussed.



23. Meeting with English Faculty regarding Orator's club activities

Date: 08-12-2022

Orator's club meeting has been conducted on 08-12-2022 by the Department of English.

Following points were discussed:

1. Scheduled a Time Table.
2. Introduction to OC.
3. Objective of OC.
4. Procedure of OC.
5. How to prepare students for OC
6. To develop confidence level among the students.
7. Documents needed for analysis of students
8. Report to be prepared by each faculty after its completion.

The meeting concluded after solving the queries of the newly joined faculty.



24. Awareness on "Scheme of Instructions and Examinations" to faculty

Date: 09-12-2022

Awareness Programme on scheme of instructions and examinations Date: 09-12-2022. The Department of Science and Technology organized an awareness session on 09/12/2022. The guidelines for Autonomous Evaluation and Examination Procedure were discussed with first year Teaching Faculty at first year block, LIET. The Programme was preceded by Dr. C Venkata Narashimhulu, Principal, Chief Controller of Exams LIET, Dr.Syed Azam Pasha Quadri Controller of Exams, LIET, Dr. J Sasi Kiran Dean First Year. Continuous Internal Evaluation (CIE) Question paper setting with marks distribution and Blooms.



25. Class review committee meeting -1

Date: 12 to 14-12-2022

Dean first year has conducted 1st CRC Meeting for I-B.E, I-Semester with Class Review Committee Members from all 16 sections on 12th to 14th December 2023 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.

Following points were discussed in CRC Meeting -

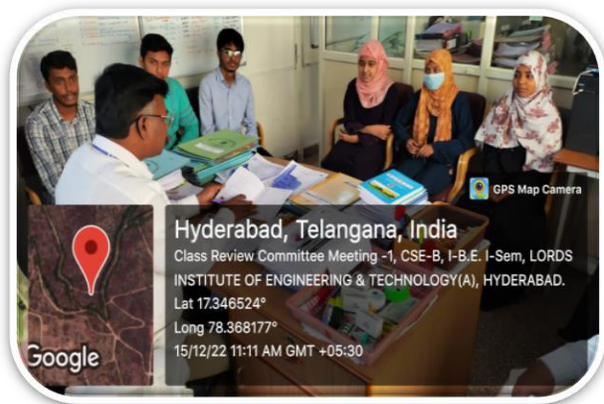
1. Teaching Learning Process-Feedback and Action Plan.
2. Punctuality Dress Code & Attentive in the Class Rooms, Labs, Library, OC, MC and Sports.
3. ALMANAC 2022-2023 Semester-I and CIE-I Schedule.
4. Syllabus Completion as per Lesson Plan.
5. Assignments and Surprise Tests.
6. Activities Planned and Conducted-Plan for Fresher's Day 2023.
7. Irregular Students / Afternoon Absentees and Irregularity- Action Plan
8. NPTEL Courses / Online Courses.
9. Minimum Requirements of Attendance & BEES Updates.
10. Lab Record Work and Lab Day to Day evaluation.
11. Revision Classes and Question Bank Review.
12. Review on CIE-I Marks and Exam Schedule.

FEEDBACK:

1. 90% teaching of the Faculty is up to the mark.10% Faculty members are unable to control the class.
2. The 90% Faculty members are in Unit-V and they will complete all 5 units by 25th February 2023.
3. BEE Subject faculty members have just started 4th unit and they require extra classes to complete the syllabus.
4. Practical Syllabus in all the subjects have completed and most of the students submitted their Records.
5. Assignments & Surprise Tests have been planned & implemented as per ALMNAC.
6. Lab Day-to-Day Evaluation Sheets execution is up to date & Deadlines and Target dates have been accepted by CRC members.
7. Orators & Mathematics Club Activities are functioning smoothly.
8. Subjects like EITK, IC, BEE and Engg. Physics require Revision Classes.
9. Subjects like BEE, Engg. Physics and Engg. Chemistry require Guest Lecture

PLAN OF ACTION:

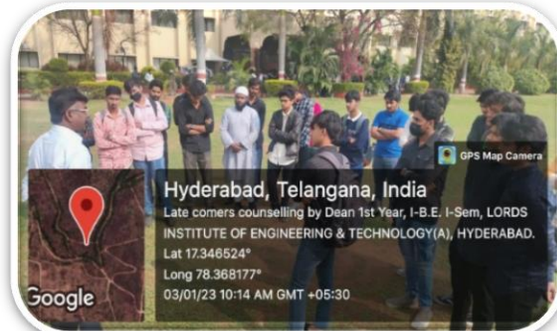
1. Minutes of CRC Meeting-2 have been shared with all the faculty of I-Year on 20-02-2023 at 4:30 pm and agenda was discussed. Guidelines were also given for the smooth completion of syllabus as per lesson plan.
2. Guest/Expert Lectures have been planned for BEE, Engg. Chemistry, Engg. Physics, Mathematics-I and EITK in 4th week of February 2023.
3. Remedial Classes have been planned for EITK, IC, BEE, and Engg. Physics subjects and these classes will be executed in 5th week of February 2023.
4. Technical issues related to Effective Communications Skills Lab have been informed to Dean-CSE through proper Channel.
5. Scheme of Examination and Evaluation PPT presentation by Dean-1st Year is intended to be completed in 1st Week of March 2023.



26. Counselling towards Late Comers to college- Weekly once

Date: 16-12-2022

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.



27. Counselling towards Afternoon Absentees

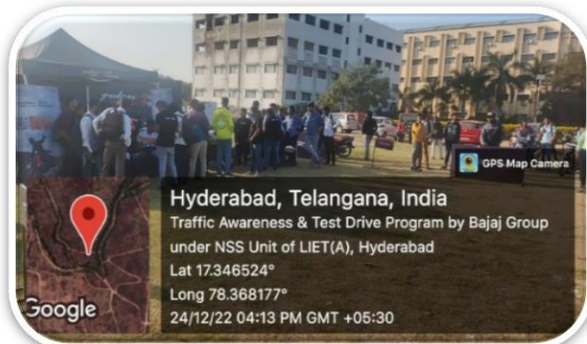
Date: 20-12-2022

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.



28. Traffic Awareness & Test Drive Program by Bajaj Group Under NSS unit of LIET(A) Date:24-12-2022

The Hyderabad traffic police conducted an awareness program on road safety and traffic rules for students and teachers at LIET on 24-12-2022. Around 1200 persons participated in the program. Traffic Training Institute Begumpet, ACP G Shankar Raju and Inspector G Nagaraju explained to the gathering about the necessity to follow traffic rules. In depth, they explained about the importance of using zebra crossing, halting vehicles at stop line, ill effects of triple riding and helmet less driving, drunk driving and other traffic safety rules.



29. Counselling to 5th Week Irregular Students: Date: 27-12-2022

Dean first year counselled class wise irregular students who are consistently irregular to the classes and have a very poor attendance percentage. If the students are not regular and don't maintain 75% of attendance, they are deemed to be detained as per university's norms. These awareness sessions helped students know their drawbacks and realise the importance of attendance and regularity.



30. Course Coordinators Meeting-2 Date: 29-12-2022

Course Coordinator meetings were regularly conducted on on "TLP [Teaching Learning Practice] to check the progress of Theory / lab practical class work. Dean 1st Year discussed about all the requirements of Class work, Lab occupancy and any other maintenance related information is discussed. All files of purchase, maintenance are 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. The session was an eye opener to newly inducted faculty. The meeting was attended by all course coordinators of Mathematics, Engineering Physics, Engineering Chemistry, Basic Electrical Engineering, Programming for Problem Solving, English for Professional Communication, Indian Constitution, Essence of Indian Traditional Knowledge & Environmental Sciences & First year Teaching faculties. General instructions were given regarding the TLP in Autonomous Institution in order to maintain the Quality as par among other institutes.



31. Internal Question Paper Evaluation Committee visit:

Date: 03-01-2023

Internal question paper evaluation was carried out as a part of Teaching Learning Process in an Autonomous Institutions on 11th August 2022 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. 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 Rani Dutta- English for Professional Communication, 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-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. Dean-I year was grateful to all the experts for sparing their valuable time and appreciating the Course Coordinators in their endeavors.



32. Class Teacher Meeting-2

Date: 04-01-2023

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.



33. Department Faculty Meeting-3:

Date: 06-01-2023

The Department of Sciences and Humanities conducts academic meetings regularly by Dean I year, to discuss about class work, continuous internal examination conduction, assessments and regular performance of students. The agenda in the meetings are strictly observed and accomplished within the given time line. Under the supervision of Dean, I year, Parent- Teacher meeting was conducted to check the academic performance of the student and interact with parents as well. The Department plays a major role in mentoring system by motivating the student, wherein the student attendance has increased in due course. The meetings include allotment of disciplinary duties, committee duties and other departmental responsibilities along with regular class work.



34. Department Faculty Meeting-4:

Date: 10-01-2023

Dean first year has asked Chairs to address the decline in student attendance. We need to restructure the major classes to accommodate this need. Dean sir asks for flexibility during this year's scheduling process. This year there will be a two-week window to find and report class syllabus completion report. The meetings include allotment of disciplinary duties, committee duties and other departmental responsibilities along with regular class work.



35. Course Coordinators Meeting-3:

Date: 19-01-2023

The meeting of all the First Year Course Coordinators was held on 20th July 2022 Wednesday at 3:30pm in Dean Office, It has been instructed to conduct remedial classes for OU 2022-23 batch for difficult subjects such Mathematics-I, II, III, Physics, Chemistry, Programming for Problem Solving, Basic Electrical Engineering. Previous years OU question papers must be discussed and classes should run for 3-4 hours for each subject. The remedial classes are one of the initiatives of our college to prepare the students for their backlog examinations which would bring better result at university. Remedial classes are scheduled from 26th July to 3rd August 2022.



36. Awareness on CO, PO Attainments:

Date: 25-01-2023

The Department has conducted a Departmental Review meeting for NBA CO PO attainments on 25-1-2023. It has been decided to finish the attainments and update excel sheets. The staff was asked to adopt results given by the exam branch and do the attainments for theory and labs in Semester-1. Staff members can use LCD Projector for better understanding of the attainments by 28th Jan 2023. All faculty must complete Day-to-Day-Evaluation also for all Labs by 30-01-2023.



37. Faculty Meeting regarding PTM-1:

Date: 27-01-2023

The purpose of the PTM-I 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. Dean first year informed teachers to inform Parents by the respective mentors of the class about PTM through calling, SMS and WhatsApp groups. A reminder call about PTM was done twice. The schedule for PTM-I: Forenoon session: 10.00am to 1.00pm and Afternoon Session: 2:00pm to 5:00pm Mentors are to remind the parents and make 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-II, Laboratory hours and most importantly Assignment and Surprise test which the students need to take care of.



38. Class review Committee Meeting-2 :

Date: 06-02-2023

All class review meetings were conducted with the Class representatives to check the progress of the class work, syllabus completion, understanding difficulty and any other grievances from the students apart on monthly basis. These regular class review meetings will improve the efficiency of Teaching and learning process by improving the irregularities during the class work and can be improved up to the standard form. Dean 1st Year mentioned the deadlines and explained the guidelines for smooth completion of I-B.E. I-Semester academic activities and forth coming examinations. Following points were discussed in the meeting. 1. Teaching Learning Process – Feedback and Guest Lectures' Requirement 2. Scheme of Instructions and Examinations – LR21 Regulations, CIE-2[Theory] & Practical 3. Examinations Schedule of Theory & Practical and Revised ALMANAC 2021-22 4. Punctuality, Dress Code & Attentiveness in the Class Rooms, Laboratories & Library 5. Minimum Pass marks conditions & Promotion Rules 6. Parents Teachers Meetings.



39. Course Coordinators Meeting-4:

Date: 07-02-2023

The meeting of all the First Year Course Coordinators was held on 07-02-2023 in Dean Office, It has been instructed to conduct remedial classes for OU 2021-22 batch for difficult subjects such Mathematics-I, II, III, Physics, Chemistry, Programming for Problem Solving, Basic Electrical Engineering. Previous years OU question papers must be discussed and classes should run for 3-4 hours for each subject. The remedial classes are one of the initiatives of our college to prepare the students for their backlog examinations which would bring better result at university.

40. NSS Committee Meeting to support Turkey Earth Quake victims:

Date: 09-02-2023

Dean 1st year at Lords Institute of Engineering & Technology under NSS wing has organized a “Turkiye Emergency Appeal” from 10-02-2023 to 15-02-2023 at LIET Campus. A meeting was organized to help the victims of earthquake in Turkiye. The catastrophic earthquake struck Turkiye on 6 th February 2023, killing thousands of people and injuring many more, with the numbers expected to rise as rescuers scramble to pull survivors from the rubble in freezing conditions. The Chairman of LIET Mr. Basha Mohiuddin, Mrs. Rizwana Begum, Secretary – LIET, Mr.Syed Touseef Ahmed is the Vice-Chairman of LIET, Mr. CA Syed Tanvir Ahmed is the Joint Secretary of LIET, donated the amount of rupees 2 lakhs. Dr. C.Venkata Narasimhulu Principal of LIET, Dr. Syed Azam Pasha Qadri Vice Principal of LIET including Deans, HOD’s, faculties and students of all the Department had shown a great interest in providing emergency help to the survivors through Turkiye embassy by donating useful items or money. LIET under the NSS wing committed to support the people of Turkiye under these difficult conditions began providing help to survivors in Turkiye by sending them dignity kits that contain basic hygiene items, blankets, warm clothes, food items like biscuits, juice, rice, corn flakes, wheat flour, gloves, socks, caps, towels, useful items for kids. The campaign was held successfully and the team of LIET received many items from the faculties and students.



41. Guest Lecture on Engineering Physics:

Date: 01-03-2023

The department of Science and Humanities conducted a guest lecture on “Physics/Engineering Physics” by Dr. Mujeeb Hasan, Department of Physics. The lecture was organized for CSE (A, B & C) on 1.03.2023 and for Civil, CSD & EEE on 02.03.2023 at CSE Seminar hall, LORDS Institute of Engineering & Technology. The following points were spoken in the guest lecture: 1. Discussed the instructions given by the University in the SEM-I question papers. 2. Discussed the weightage of marks for each question in SEM-I Physics question paper. 3. Discussed previous Physics question papers and the connectivity to the topics in the Physics syllabus. 4. Discussed various writing skills to score good marks in the exams. 5. Clarified students doubts related to different physics question papers.



42. Guest Lecture on Engineering Chemistry:

Date: 01-03-2023

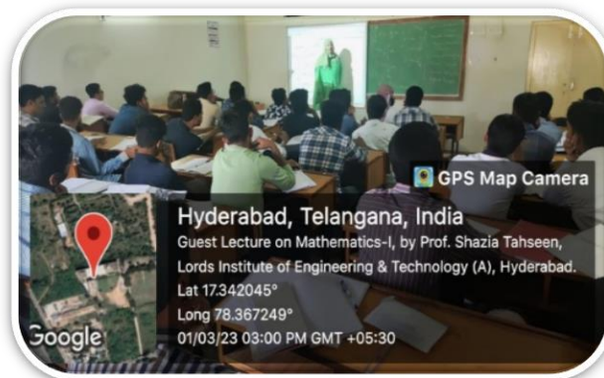
The Science and Humanities department conducted a Guest Lecture on “Engineering Chemistry” by Mrs. Anjum Begum, Asst. Professor from Chemistry Department for the students of CSM, ECE A& B , IT A,B,&C & AIML sections on 01.03.2023 at first year block. The session was started by given the introduction 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



43. Guest Lecture on Engineering Mathematics:

Date: 01-03-2023

The Department of Mathematics, LIET organized One-Day Guest Lecture on Mathematics 1 for the first year B.E. students. Ms. Shazia Tahseen, Assistant Professor of Mathematics moderated the entire session. Mr. Irshad Ali, Professor and Head of the Mathematics Department, LIET and the Guest Speaker of the session gave an overall description of the syllabus and discussed about the important topics from each unit. Then he provided few handouts on basic definitions in view of SAQs, List of formulae from all 5 units and consolidated sheet of all derivations from all 5 units. The session ended by the speaker with the overview of the above sheets. He emphasized the importance of Mathematics in Engineering course as a common subject to all branches of first-year which deliberates information on the basics of math. At the end of the session the speaker cleared the doubts of the students.



44. Guest Lecture on Engineering EITK:

Date: 01-03-2023

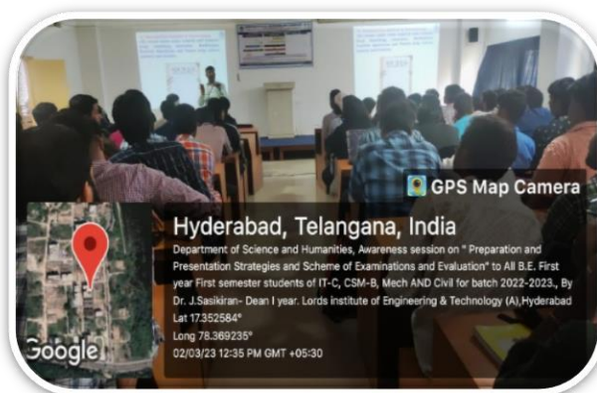
The Department of English, LIET organized One-Day Guest Lecture on EITK 1 for the first year B.E. students. Ms. Nazia Sultana, Assistant Professor of English moderated the entire session. Mrs. Tahseen Fatima, Professor and Head of the English Department, LIET and the Guest Speaker of the session gave an overall description of the syllabus and discussed about the important topics from each unit. Then she provided few handouts on basic definitions in view of SAQs, List of formulae from all 5 units and consolidated sheet of all derivations from all 5 units. The session ended by the speaker with the overview of the above sheets.



45. Awareness session on “Preparation and Presentation strategies and scheme of Examination and Evaluation.

Date: 02-03-2023

Dean first year took a very important session on preparation for final exams. The following are the inputs given to the students: Make quality notes: Fine tune the notes with the help of text books & lecture notes [QUESTION BANK] Prepare your own Time-Table: Success cannot be achieved without a proper time table. Prepare a schedule of two to three hours a day for two subjects. This way, both preparation and revision will be completed on a daily basis. Analysis of Previous Question papers and Question Bank: Refer previous question papers (at least 3 years), Question Bank prepared by concern Course Faculty Coordinator and critically analyze these questions for the type and style of questions asked and units to be focused on.



46. Faculty sports Meet

Date: 04-03-2023

Three Day Youth Sports Meet Date:04-03-2023. The Department of Science and Humanities & Department of Physical Education has organized a 3 -Day sports and games event cum competition on 4th, 5th & 6th March, 2023 at Lords Institute of Engineering & Technology playground. The vast campus with lush greenery evoked the spirit of competition with more than 800 plus students of potential engineers to show case their sporting skills in various indoor and outdoor events of the sports. The students were excited in participation and competed in various games like Table-Tennis, Caroms, and Chess with great enthusiasm. The girl students' competitions were organized under the guidance of Dr. Rehana Anjum, Prof. Siddiqui Tahseen Fatima, coordinators of sports along with coordinators. 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 practised as indoor game competition which was highly energetic and stood stand alone with true spirit of sport. Dr. C V Narasimhulu, Principal, LIET, Dr. Azam Pasha, HoD of Mechanical Department, Controller of Examination has participated by initiating the games and well supported outdoor games. Dr. J Sasi Kiran, Dean I year has appreciated and called for the need of sports/ fitness regime to refresh oneself from busy lifestyle. Dr Azam Pasha, Vice Principal, was a team member along with Dr. J Sasi Kiran in the games. Dr. Shaik Shawali, Dean-CSE& Allied branches, Director of Student Affairs & Foreign Admission has congratulated the winners and runner ups for their participation. The Closing Day of the event was witnessed by Mrs. Rizwana Begum Madam, Honorable Secretary, Lords Institute of Engineering and Technology along with the team of the event. She motivated the students about the importance of sports / physical fitness activities which directly and indirectly support our well-being with good physical & mental health.



47. Review meetings with 1st Year Faculties on CIE-2, Pre-Final & Practical Examinations Date: 10-03-2023

The Department has conducted a Departmental Review meeting for Semester I on 10th Mar at 12.30pm. It has been resolved to follow the Revised ALMANAC and updated Timetable w.e.f. 21-07-22. Orator's Club, Mathematics Club, Sports, Library periods to be cancelled to complete the syllabus of CIE-II. The staff was asked to adopt result-oriented methods for slow learners and students who are having 2 or more backlogs in Semester-1. Staff members can use LCD Projector for better understanding of the students and they should complete the LAB Record with experiment/Programme and get Faculty signatures by 20th Mar 2023. Lab Internal Examinations have been scheduled before 30th Mar 2023. Guest Lectures, Revision Classes and Remedial Classes will run from 01-04-2023 to 16-04-2023. All faculty must complete Day-to-Day-Evaluation for all Labs by 30-04-2023. Assignments and Surprise Test scripts are to be corrected and marks entry in Dean Office and Exam Branch Systems before July 30th 2022. Attendance in BEES software must be updated on daily basis. Semester End Practical Examination Date: 18-03-2023. Dean first year conducted the meeting for semester end practical examination for I B.E II semester students on 18th March 2023. The intention of conducting this meeting was to introduce to students regarding the question paper pattern of the Semester End Practical 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 practical 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 questions and doing the experiment



48. Pre-Final Examinations I B.E I Sem Date: 13-03-2023

Pre-Final Examination Date: 13-03-2022 The Department of Science and Humanities conducted the Pre-final examination for I B.E II semester students on 13th to 17th March 2023. 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.



49. Dept of Physics – Board of Studies Meeting-3

Date: 15-04-2023

The Department of Physics conducted Board of Studies Meeting on 15.04.2023 Technology Business Incubator Chamber, Lords Institute of Engineering and Technology in view of the Autonomous status obtained by LIET. The BoS Chairman Dr.V. Ravi Kumar welcomed the panel inclusive of University Nominee-Dr. M.Srinivas, two external subject experts, alumni, corporate member and other faculty members. A presentation on the autonomous syllabus was given by the Chairman, BoS of the Department of Physics. The panel of members expressed their views on the syllabus and recommended few suggestions. The Board approved of the Course Titles for both theory and laboratory courses as well as the Autonomous syllabus for I B.E I Semester students for the academic year 2022-23.



50. Dept of English – Board of Studies Meeting-4

Date: 13-04-2023

The Department of English conducted the first meeting of Board of Studies on 13.04.2023 at Technology Business Incubator Chamber, Lords Institute of Engineering and Technology in view of the Autonomous status obtained by LIET. The BoS Chairman Mrs. Tahseen Fatima welcomed the panel inclusive of University nominee, two external subject experts, alumni, corporate member and other faculty members. A presentation on the autonomous syllabus was given by the Chairman, BoS -English. The panel of members expressed their views on the syllabus and recommended few changes and suggestions. The Board approved of the Course Titles and Autonomous syllabus for I B.E I Semester students for the academic year 2023-24.



51. Dept of Chemistry – Board of Studies Meeting

Date: 13-04-2023

The Department of Chemistry conducted the first meeting of Board of Studies on 13.04.2023 at Technology Business Incubator Chamber, Lords Institute of Engineering and Technology in view of the Autonomous status obtained by LIET. The BoS Chairman Dr. Rehana Anjum welcomed the panel inclusive of University Nominee-Dr. U. Umesh Kumar, two external subject experts, alumni, corporate member and other faculty members. A presentation on the autonomous syllabus was given by the Chairman, BoS -Chemistry. The panel of members expressed their views on the syllabus and recommended few changes and suggestions. The Board approved of the Course Titles and Autonomous syllabus for I B.E I Semester students for the academic year 2023-24.



52. Dept of Mathematics – Board of Studies Meeting

Date: 13-04-2023

The Department of Mathematics conducted the first meeting of Board of Studies on 13.04.2023 at Board Room, Lords Institute of Engineering and Technology in view of the Autonomous status obtained by LIET. The BoS Chairman Prof. Md. Irshad Ali welcomed the panel inclusive of University nominee-Dr. B. Surender Reddy, two external subject experts, alumni, corporate member and other faculty members. A presentation on the autonomous syllabus was given by the Chairman, BoS Mathematics. The panel of members expressed their views on the syllabus and recommended few changes and suggestions. The Board approved of the Course Titles and Autonomous syllabus for I.B.E.I Semester students for the academic year 2023-24.



53. Faculty Development Programme on Assessment and Evaluation of Students Learning Date:20-04-2023

The Science and Humanities department conducted a Faculty Development Programme by title “Assessment and Evaluation of Students Learning” by Dr. Shiva Shanker Reddy, Prof. Civil on 20.04.2023, from 12.00 noon to 12.40p.m, at First Year Block at LORDS Institute of Engineering & Technology explained how to do continuous assessment of first year students. He threw light on various aspects of assessing the students continuously.

He explained the most important purpose of assessment and evaluation is to improve student learning. Assessment and evaluations are important tools for designing curriculum and instructional approaches as per need of students. It also plays important role in understanding overall effectiveness of programs and revising classroom practices. Well-designed assessments help students to use the knowledge and skills they have learnt and indicate their level of performance. As part of assessment, teachers provide students with descriptive feedback that guides their effort towards improvement. Dr. Shiva Shanker Reddy Prof. of Civil was Felicited by Principal LIET DR. C.V Narasimhulu by a presenting a bouquet and a shawl in the presence of Dean 1st Year, Dr. Raju , Prof. Syed Naseeruddin , Md . Khaled Ahmed. Prof. Pooja Chavan. Dr. CH.Santhan Kumar HOD of EEE Deoartment was Felicited by Principal LIET Dr.C.V.Narsimulu by a presenting a shawl in the presence of Dean 1 year Dr.Sasi Kiran, HOD Chemistry Dr.Rehana Anjum ,Prof. Reshma Bushra ,Prof.Shaik Mohd Ali. The Science and Humanities department conducted Faculty Development Programme by Title “Attributes of Effective Teacher” by Dr. K. Nagi Reddy HOD -IT Department of Lords Engineering College on 20.04.2023 from 9.45a.m to 10.25 am at CSM-B class First year block LIET Campus. His lecture threw light on some qualities of a good teacher which include skills in communication, listening, collaboration, adaptability, empathy and patience.



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
Approved by AICTE | Affiliated to Osmania University | Recognized by Govt. of Telangana
Accredited by NBA & NAAC 'A' Grade | Included of 2F of UGC
AN AUTONOMOUS INSTITUTION
Hyderabad, Telangana

A ONE WEEK FACULTY DEVELOPMENT PROGRAMME ON
"EFFECTIVE TEACHING, LEARNING & RESEARCH"

Organizing by
Department of Science and Humanities

From 17-04-2023 to 22-04-2023
Venue: Mathematics Club, Room No: 732, 3rd Floor, 1st Year Block, LIET Campus

54. R&D Activities

JOURNAL PUBLICATIONS

S.No	Name/Names of the Authors	Title	Journal (Full Name)	Month & Year	ISSN	Impact Factor	Indexing	Journal Website
1	Prof. Sameera Begum	Synthesis and Characterization of CD Complexes containing Bidentate Heterocyclic Nitrogenous Bases	European Chemical Bulletin	April, 2023	2063-5346	0.25	SCOPUS	www.eurchembull.com

CONFERENCE PUBLICATIONS

1	Shaik Mohammed Ali	Multi-Disciplinary Aspect of Graph Theory	ICASEM-2022	Nov, 2022	LIET(A)	978-93-92105-31-9	International
2	Dr Rehana Anjum	Green synthesis of Mn3O4 nano particles for super capacitor Applications	IFERP	Nov 2022	LIET(A)	978-93-92105-31-9	International
3	Dr. V. Naganjaneyulu, Shaik Md Ali, Mohammed Nissar	Multi-Disciplinary Aspect of Graph Theory	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International
4	Dr. Rehana Anjum, Sameer Ahmed, Radhika, Arshiya Anjum	Green Synthesis of Mn3O4 nanoparticles for super capacitor applications	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International
5	Anjum Afrooze, Anjum Begum, D Sharon, Puspallatha	Electrochemical properties of Co3O4 nanoparticles in 1M KOH aqueous electrolyte	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International
6	Siddique Tahseen Fatima, Reshma Bushra Ghouri, Sultana Begum, Syeda Amatul Azeem	Technology- Enhanced Learning	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International
7	Wasim Ahmed Sheergojri, Humerea Nafees, Siddique Tahseen Fatima, Afshan Jabeen	Strategies and Tools for Effective Communicative Competence	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International
8	Dr. Dindigala Raju, Masarath Jabeen, Shazia Tahseen	MHD Flow through Porous medium past an exponentially accelerated inclined plate with variable temperature and chemical reaction effects.	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International
9	Mujeeb Hasan, MD Jahangir, PV Reddy, Dadamiah PMD Shaik	Electrochemical properties of porous Mn3O4 and Co3O4 nano structures	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International
10	Dadamiah PMD Shaik, Bhanu Prasad, Haji Dattu	Physical and optical properties of Mn3O4, Co3O4 and TiO2 nanostructures: A comparative study.	ICASEM-2022	Nov, 2022	Nov, 2022	978-93-92105-31-9	International

PATENT PUBLICATIONS

S. No	Name/Names of the Inventors	Title	Application No.	Month & Year of Publication	National/ International
1	Shaik Mohammed Ali	Differential equation solutions to Mathematical Concepts Using Various Nonlinear Continuity Equation	202241072338 A	30-12-2022	NATIONAL
2	Dr Rehana Anjum	Nano Engineered Polymeric Biomaterials for Targeted Drug Delivery System for Synergistic Brain-Targeting Delivery Method	202341007265A	16-09-2022	NATIONAL

BOOK PUBLICATIONS

S.No	Name/Names of the Authors	Title of Book	Name of the Publisher	ISBN	Month & Year of Publication	National/ International
1	Shaik Mohammed Ali	Design, simulation and HW implementation of Sigma Delta Modulator	Lambert Academic Publisher	978-620-3-84052-0	September 2022	International

WEBINARS / SEMINARS / WORKSHOPS ATTENDED

S.No	Title of the Event	Attended Faculty	Organized by	Place	Duration
1	National Mathematics Day & Poster Presentation	Shaik Mohammed Ali	Lords Institute of Engineering and Technology[A], Hyderabad	Hyderabad	24-12-2022

FACULTY DEVELOPMENT PROGRAMMES ATTENDED

S.No	Title of the Event	Attended Faculty	Organized by	Place	Duration
1	Recent Advancements in Medicinal Chemistry and Material Science	Dr. Rehana Anjum	Vardhaman college of Engineering (Autonomous), Hyderabad	Hyderabad	24-28 APRIL 2023
2	Recent Advancements in Medicinal Chemistry and Material Science	Dr. Md Sameer Ahmed	Vardhaman college of Engineering (Autonomous), Hyderabad	Hyderabad	24-28 APRIL 2023
3	Recent Advancements in Medicinal Chemistry and Material Science	Prof. G. Radhika	Vardhaman college of Engineering (Autonomous), Hyderabad	Hyderabad	24-28 APRIL 2023
4	Recent Advancements in Medicinal Chemistry and Material Science	Prof. E. Pushpalatha	Vardhaman college of Engineering (Autonomous), Hyderabad	Hyderabad	24-28 APRIL 2023
5	Recent Advancements in Medicinal Chemistry and Material Science	Prof. Anjum Begum	Vardhaman college of Engineering (Autonomous), Hyderabad	Hyderabad	24-28 APRIL 2023
6	Recent Advancements in Medicinal Chemistry and Material Science	Prof. D. Sharon Swaroopa Rani	Vardhaman college of Engineering	Hyderabad	24-28 APRIL 2023
7	A one-week faculty development programme on 'Recent Trends and Advances in Emerging Technologies	Prof. Amtul Muneer	Deccan college of Engineering and Technology	Hyderabad	19-24 SEP 2022

8	Teaching & Learning Process in Higher Educational Institutions	Prof. Siddiqui Tahseen Fatima	IOT Academy	Coimbatore	6th-14th September 2022
9	Enhancing Research eco system in the campus	Prof. Shaik Mohammed Ali	Malla Reddy Engineering College (Autonomous), Hyderabad	Hyderabad	22-26 August 2022
10	A two day workshop on Recent Advances in Differential Equations	Prof. M. Bhanu Kumari	VIT, Chennai Campus, Tamilnadu	Chennai	8th & 9th April, 2023
11	A two day national seminar on R studio and Data analysis through Excel	Prof. M. Bhanu Kumari	CSSR & SRRM PG college	Kadapa, A.P.	13th & 14th June, 2023
12	Recent Advancements in Medicinal Chemistry and Material Science	Prof. Sameera Begum	Vardhaman college of Engineering	Hyderabad	24-28 APRIL 2023 Hyderabad
13	English Language Teaching to the fourth Industrial Revolution	Prof. Asra Jabeen	Bharath Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	21-27 June 2023
14	Advances in Research Methodology	Prof. Siddiqui Tahseen Fatima	Rajashri Sahu Mahavidyalaya	Latur	12-12-2022 to 24-12-2022
15	Practical Aspects of ICT Tools and Online Teaching in Current Scenario	Prof. Siddiqui Tahseen Fatima	Research Foundation of India	New Delhi	14 Nov to 20 Nov 2022
16	A one-week faculty development programme on effective teaching, learning & research	Dr. Rehana Anjum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
17	3rd international conference on advances in sciences, engineering and management	Dr. Rehana Anjum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
18	Teaching, learning and evaluation techniques for effective OBE	Dr. Rehana Anjum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
19	A one-week faculty development programme on effective teaching, learning & research	Prof. Sameera Begum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
20	A one-week faculty development programme on effective teaching, learning & research	Dr. Md Sameer Ahmed	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
21	3rd international conference on advances in sciences, engineering and management	Dr. Md Sameer Ahmed	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
22	Teaching, learning and evaluation techniques for effective OBE	Dr. Md Sameer Ahmed	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
23	A one-week faculty development programme on effective teaching, learning & research	Prof. G. Radhika	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023

24	3rd international conference on advances in sciences, engineering and management	Prof. G. Radhika	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
25	Teaching, learning and evaluation techniques for effective OBE	Prof. G. Radhika	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
26	A one-week faculty development programme on effective teaching, learning & research	Prof. E. Pushpalatha	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
27	3rd international conference on advances in sciences, engineering and management	Prof. E. Pushpalatha	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
28	Teaching, learning and evaluation techniques for effective OBE	Prof. E. Pushpalatha	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
29	A one-week faculty development programme on effective teaching, learning & research	Prof. S. Banu Prasad	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
30	3rd international conference on advances in sciences, engineering and management	Prof. S. Banu Prasad	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
31	Teaching, learning and evaluation techniques for effective OBE	Prof. S. Banu Prasad	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
32	A one-week faculty development programme on effective teaching, learning & research	Prof. Anjum Begum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
33	3rd international conference on advances in sciences, engineering and management	Prof. Anjum Begum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
34	Teaching, learning and evaluation techniques for effective OBE	Prof. Anjum Begum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
35	A one-week faculty development programme on effective teaching, learning & research	Prof. D. Sharon Swaroopa Rani	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
36	3rd international conference on advances in sciences, engineering and management	Prof. D. Sharon Swaroopa Rani	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
37	Teaching, learning and evaluation techniques for effective OBE	Prof. D. Sharon Swaroopa Rani	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
38	A one-week faculty development programme on effective teaching, learning & research	Prof. Arshiya Anjum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
39	3rd international conference on advances in sciences, engineering and management	Prof. Arshiya Anjum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022

40	Teaching, learning and evaluation techniques for effective OBE	Prof. Arshiya Anjum	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
41	A one week faculty development programme on effective teaching, learning & research	Dr. Mujeeb Hasan	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
42	3rd international conference on advances in sciences, engineering and management	Dr. Mujeeb Hasan	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
43	Teaching, learning and evaluation techniques for effective OBE	Dr. Mujeeb Hasan	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
44	Online FDP on "ICT Tools for Digital Learning, Students Engagement and Industry connect" using ULeKtz	Dr. Mujeeb Hasan	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	7 FEB 2023
45	Teaching, learning and evaluation techniques for effective OBE	Dr.Dindigala Raju	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
46	A one week faculty development programme on effective teaching, learning & research	Dr.Dindigala Raju	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
47	3rd international conference on advances in sciences, engineering and management	Dr.Dindigala Raju	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
48	Teaching, learning and evaluation techniques for effective OBE	Prof. Humera Nafees	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
49	Teaching, learning and evaluation techniques for effective OBE	Prof. Afshan Jabeen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
50	Online FDP on "ICT Tools for Digital Learning, Students Engagement and Industry connect" using ULeKtz	Prof. Afshan Jabeen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	7 FEB 2023
51	A one-week faculty development programme on effective teaching, learning & research	Prof. Amtul Muneer	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
52	A one week faculty development programme on effective teaching, learning & research	Prof. Syed Naseeruddin	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
53	A one week faculty development programme on effective teaching, learning & research	Prof. Shaik Mohd Ali	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
54	Teaching, learning and evaluation techniques for effective OBE	Prof. Shaik Mohd Ali	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022

55	A one week faculty development programme on effective teaching, learning & research	Prof. Aliya Bawahab	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
56	A one-week faculty development programme on effective teaching, learning & research	Prof. Shazia Tahseen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
57	3rd international conference on advances in sciences, engineering and management	Prof. Shazia Tahseen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
58	Teaching, learning and evaluation techniques for effective OBE	Prof. Shazia Tahseen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
59	A one-week faculty development programme on effective teaching, learning & research	Prof. M. Bhanu Kumari	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
60	A one-week faculty development programme on effective teaching, learning & research	Prof. Nazia Sultana	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
61	Online FDP on "ICT Tools for Digital Learning, Students Engagement and Industry connect" using ULEktz	Prof. Nazia Sultana	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	7th February, 2023
62	A one-week faculty development programme on effective teaching, learning & research	Prof. Anjum Afrooze	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
63	3rd international conference on advances in sciences, engineering and management	Prof. Anjum Afrooze	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	18-19 NOV 2022
64	A one-week faculty development programme on effective teaching, learning& research	Prof. Asra Jabeen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023
65	Online FDP on "ICT Tools for Digital Learning, Students Engagement and Industry connect" using ULEktz	Prof. Asra Jabeen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	7th February, 2023
66	Investor Awareness Programme	Prof. Asra Jabeen	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	6 th March 2023
67	Teaching, learning and evaluation techniques for effective OBE	Prof. Parveen Suraiya	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 AUG-2 SEP 2022
68	Online FDP on "ICT Tools for Digital Learning, Students Engagement and Industry connect" using ULEktz	Prof. Parveen Suraiya	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	7th February, 2023
69	A one-week faculty development programme on	Prof. Parveen Suraiya	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	17- 22 APRIL, 2023

	effective teaching, learning & research				
70	Teaching, Learning and Evaluation for an Effective OBE	Prof. Siddiqui Tahseen Fatima	Lords Institute of Engineering and Technology (Autonomous), Hyderabad	Hyderabad	29 Aug to 2 Sept 2022

NPTEL CERTIFICATION

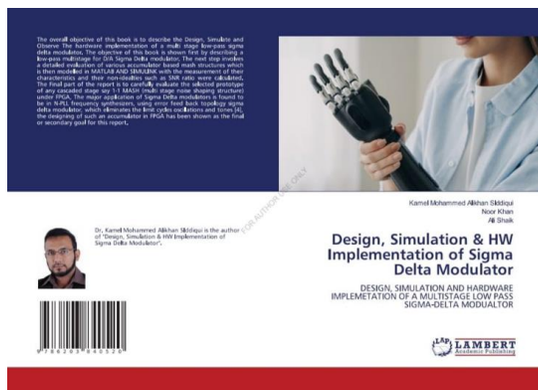
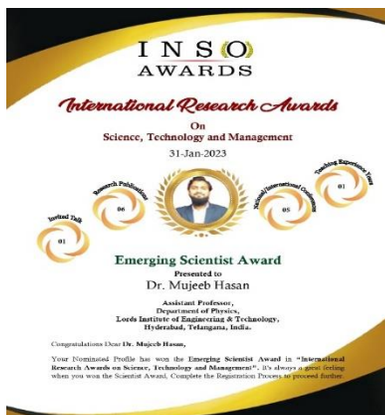
S.No	Name of the Faculty	Title of NPTEL Course	Pass %	Duration
1	Prof. Nazia Sultana	Enhancing Soft Skills & Personality	68%	6 Months
2	Prof. Siddiqui Tahseen Fatima	Speaking Effectively	57%	6 Months
3	Prof. Anjum Begum	Elementary Electrochemistry	43%	6 Months
4	Prof. Parveen Suraiya	Enhancing Soft Skills and Personality	53%	6 Months
5	Prof. Sultana Begum	Enhancing Soft Skills and Personality	64%	6 Months
6	Prof. Asra Jabeen	Enhancing Soft Skills and Personality	70%	6 Months
7	Prof. Shaik Mohammed Ali	Applied Linear Algebra in AI and ML	82%	6 Months



55. Faculty Achievements

AWARDS AND RECOGNITION

S. No	Name of the Faculty	Name of the Award	Name of the Agency	Month & Year of Award	National/ International
1	Dr. Rehana Anjum	Session Chair	IFERP	19-11-2022	International
2	Dr. Mujeeb Hasan	Emerging Scientist Award	INSO	31-01-2023	International
3	Dr. Dindigala Raju	Session Chair	IFERP	20-11-2022	International
4	Anjum Afrooze	Best Presenter Chemistry paper	ICASEM	18-19 NOV 2022	International
5	Siddiqui Tahseen Fatima	Session Chair	ICASEM	18-19 NOV 2022	International
6	Siddiqui Tahseen Fatima	Associate Editor	ICASEM	18-19 NOV 2022	International



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

Research Paper Publications:

23	International Journals	National Journals	International Conferences	National Conferences	Book Chapter	Books	Patents	Total Publications	Ph.D Awarded
	70	02	36	10	02	02	04	126	05

Academic Identity & Google Scholar Citations:

Vidwan ID	Scopus ID	Researcher ID	Orcid ID	Google Scholar ID	Citations	h-i	i10-i
232863	57193828151	AAO-2151-2021	0000-0002-9984-462X	q15_JiQAAAAJ	208	9	8

Journal Paper Publications:

S.No	Title with Page nos.	Journal	ISSN/ ISBN no.
1	Medicament Guidance for Patients Based on the Drug Reviews	European Chemical Bulletin	Volume 12 Special Issue 7 June 2023 [ISSN: 2063-5346]

Patent Publications:

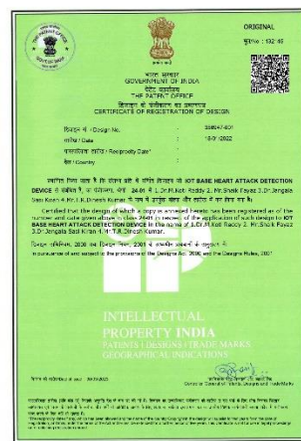
S.No	Title	Year of Publication	Application No	Journal No	National/ International
1	IoT base Heart Attack Detection Devise	Date of filing of Application 18/01/2022 Notification Date: 31/03/2023	356947-001 (Indian)	The Patent Office Journal No. 13/2023 Dated 31/03/2023 Page No: 30641	National

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	Early Prediction of Sepsis Utilizing Machine Learning Models	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA 2023)	International Springer (Smart Innovation, Systems and Technologies) SIST Series	Cardiff School of Technologies, Cardiff Metropolitan University, Cardiff, United Kingdom	April 11 & 12, 2023
2	Sstock Market Price Prediction using Sentiment Analysis	11th International Conference on Frontiers of Intelligent Computing: Theory and Applications (FICTA 2023)	International Springer (Smart Innovation, Systems and Technologies) SIST Series	Cardiff School of Technologies, Cardiff Metropolitan University, Cardiff, United Kingdom	April 11 & 12, 2023
3	An Experimental Study on Applying Supervised Machine Learning Techniques for Identification and Detection of Cardiac Attacks	International Conference on Edge Computing and Applications (ICECAA—2022)	International IEEE Explore Compliant ISBN: 2329-7190 INSPEC Accession Number: 22240150	Gnamamani College of Technology Namakkal, Tamil Nadu, India	13-15 October 2022
4	Prediction and Its Impact on Its Attributes While Biasing Machine Learning Training Data	Third International Conference on Smart Technologies in Computing, Electrical and Electronics (ICSTCEE)	International IEEE Explore Compliant 978-1-6654-5664-7/22/\$31.00 ©2022 IEEE DOI: 10.1109/ICSTCEE 56972.2022.10100 010	REVA University, Bangalore, India	16-17 December 2022

Awards:

Sr. No.	Name of the Fellowship /Awards	Year	International/ National/ State/ University Level	Name of the Fellowship/Award Conferring Academic Body
1	Young Researcher Award	2023	National	Institute of Scholars, Bangalore, India
2	Best Leadership Award	2023	National	Nature Science Foundation, Coimbatore, Tamil Nadu, India



Faculty Development Programmes Attended:

S.No	Title of the Event	Organized by	Place	Duration
1	One Week Online Short-Term Course on “Machine Learning and Applications”.	Centre for Continuing Education, NIT Warangal Sponsored, KG Reddy College of Engineering & Technology (Autonomous), Hyderabad Telangana One Week	Hyderabad	29 th May – 2 nd June 2023
2	3 Day Capacity Development Program for Vice Chancellors (An interactive dialogue on Governance Leadership & Management)	Dr MCR HRD Institute of Telangana, Hyderabad. Organized by Institute for Academic Excellence in collaboration with Collegiate Education & Technical education, Govt. of Telangana & JNTUH Hyderabad.	Hyderabad	15-17 May 2023
3	One Week Faculty Development Program on “Artificial Intelligence and Machine Learning Techniques”	Anurag University, Hyderabad, Telangana	Hyderabad	13 th February to 17 th February 2023

57. Orator’s Club Activities

An Introduction of Orator’s Club was given to the students explaining the importance of improving communication skills. Orators 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



58. Mathematical 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.



59. Newspaper Reports:

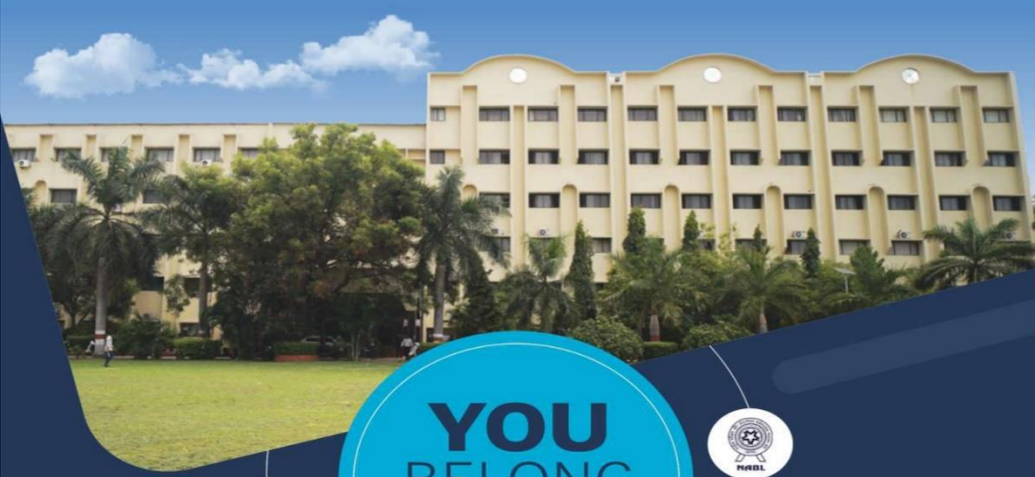


Fresher's Day Celebrations on 28-02-2023 @ Nava Telangana, Hyderabad District.

Dept. of Civil Engg. NBA Accreditation Celebration on 09-04-2023 @ The Siasath Daily, Hyderabad District



3rd International Conference on Advances in Science, Engineering & Management 22-11-2022 @ The Siasath Daily & The Etemaad Urdu Daily, Hyderabad District



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• ICET • ECET
CODE: LRDS

Lords Institute of Engineering and Technology is ranked in the 101-150 Band in NIRF Innovation 2023 as per the National Institutional Ranking Framework, Ministry of Education, GOI

Ranked 18th among the Best Private Engineering Colleges in Telangana by the Times of India 2023 rankings

Ranked 24th among the Best Private Engineering Colleges in Telangana by magazine, 'The Week', 2023 edition



LORDS

Institute Of Engineering and Technology

Sy. No. 32, Himayathsagar, Golconda Post, Near TSPA Junction, Hyderabad - 500 091

Estd. 2003

The leading Muslim Minority Autonomous Engineering Institution in Telangana with NBA, NAAC (A Grade) Accreditations, NABL Accredited Laboratories, ATAL, and NIRF Ranking for Innovation



Ministry of Education
Government of India



Certificate

NATIONAL INSTITUTIONAL RANKING FRAMEWORK

INDIA RANKINGS 2023

LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

Positioned in the Band of 101-150 in the Innovation Category

J.G. Sitham
CHAIRMAN, AICTE

S. S. S. S.
CHAIRMAN, NBA

S. S. S. S.
MEMBER SECRETARY, NBA




60