LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

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Accredited 'A' grade by NAAC



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Department of Science and Humanities News Letter 2021-22 **B.E. I-Year I-Semester**

October 2021 – April 2022

VISION

To excel the student's knowledge and ability, skills by the basic concepts of science and to enhance creative ideas to create new things.

To attain excellence in pedagogy, and provide potential skills in the areas of humanities and social sciences

To prepare professional leaders to face the emerging global challenges and to foster cultural enrichment. Strives to create an atmosphere of learning to enable the students to develop sound cognitive and problem

To craft life-long readers and writers and to train their critical flavor and to enable them to arrive at an estimate of a given work of art.

To contribute significantly to the country's goal of a 'developed country' in all aspects.

CHIEF PATRON's

Sri. C.A. Basha Mohiuddin The Chairman, Lords Educational Society Smt. Rizwana Begum, Secretary, Lords Educational Society Sri. Touseef Ahmed, Vice Chairman, Lords Educational Society

PATRON's

Dr.C.V. Narasimhulu, Principal, LIET Dr. Syed Azam Pasha Quadri, Vice Principal, LIET **CONVENER**

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







Volume: 10 – Issue: 1

To Provide an amicable ambience to inspire the students to indulge in authentic research, creativity and innovation.

To Encourage the students to know the practical applications of concepts through experience and participation.

To improve logical thinking and systematic action of students.

To Develop students' ability to converse rationally, speculatively, and inventively in ways that are appropriate across the disciplines.

To endeavor to excel in knowledge and human resource capacity building in science without sacrificing quality and quantity.

To provide basic and advanced skills to students in computer software enabling self-reliance and maximization of capabilities.

EDITORIAL BOARD

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MESSAGES FROM GOVERNING BODY & EDITORIAL BOARD

CHAIRMAN'S MESSAGE



The pride of every student and staff would be in his/her college. A College may reach heights of glory but without materials like a college Newsletter, the outside world may not know of it. The essential purpose of our college newsletter is to inform, engage, inspire and entertain a diverse readership- including alumni, parents, students, faculty, staff and other friends of the college-by telling powerful stories that present a compelling, timely and honest portrait of the college and its extended family. I am happy that there is a dedicated team of staff and students who have bought out the Newsletter of Science and Humanities Department in our college.

SECRETARY 'S MESSAGE



Engineers play the most vital role in nation building. They create new inventions using best engineering technologies to make human life more comfortable, secure and productive. We need enormous number of engineers to write next story of success. 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. This News Letter should be a good source of guidance for faculty and coming batches of students in choosing activities of their choice in their future for building their careers.

I appreciate the efforts of the Editorial team who have done an excellent job in compiling activities over the year and disseminate them through this Newsletter as well as on the college website.

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.

DIRECTOR'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 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.

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 has always stood shoulder to shoulder with the management and has carried out their duties with high level of commitment. This Newsletter has recorded achievements such as conferences attended by staff members and students, competitions won by the highly talented students, innovative projects carried out by students with the guidance of faculties, among others.

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

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. 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".

CHIEF EDITOR'S MESSAGE



It gives me great pleasure to bring you the Newsletter of the year 2021-22. This issue offers a panoramic view of the academic, professional and cultural activities of the college. The name and fame of an institute depends on the caliber and achievements of the students and teachers. I would like to place on record my gratitude and heartfelt thanks to all those who have contributed to make this effort a success. I profusely thank the management for giving support and encouragement and a free hand in this endeavor. The editorial team thanks all its patrons for their support for the newsletter. On that note, I wish you all 'Bonne lecture'. 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.

Events Conducted by S&H Department

1. Clean India Campaign

Date: 04-10-2021 Lords Institute of Engineering and Technology, under its NSS wing organized "Clean India Campaign 2021" on 04-10-2021 at LIET Campus, to create awareness amongst the students "Clean India Campaign "in India aims at building a cleaner and healthier environment. Ms. Khushbu Gupta, Hyderabad District Youth Officer, Nehru Yuva Kendra Sangathan, Department of Youth Affairs, Ministry of Youth Affairs and Sports, Government of India gave awareness through this venture. NSS co-coordinators, along with faculty and student's volunteers planted around 500 trees in and around the LIET campus. The Students of LIET displayed the posters on "The Importance of Trees," "Reuse & Recycle" and created the environmental awareness among the students. The main agenda behind establishing this initiative was to rejuvenate degraded forests, protecting these forests from threats such as smuggling, encroachment, fire and grazing. The event ended with a Valedictory ceremony by Mrs. Rizwana Begum, Secretary of LIET with an inspirational speech on "How important trees are for the survival of living beings". She also distributed certificates to all the volunteers at this event.





2. Fundraising & Donation Campaign with the association of NSS

The program was initiated by the NSS Team of Lords Institute of Engineering and Technology on 05-11-2021 around 3:00pm at the campus. It started with the recitation of Holy Quran. All the dignitaries were called upon the dais by Ms. Syeda Amathul Azeem. Dr. T.K. Shaik Shavali, Dean Student Affairs, Dr. Syed Azam Pasha Quadri, Vice-Principal of LIET, Dr. C. Venkata Narsimhulu, Principal, of LIET, addressed the gathering and motivated them to donate for this noble cause. Later, Ms. Rizwana Begum, Secretary of LIET Trust, expressed her gratitude for this noble cause & enlightened the students about the happiness that they get once they donate for the needy people. Finally, NSS Coordinator & Dean -I year, Dr. J. Sasi Kiran, inspired the gathering and motivated them to donate in different ways either in the form of cash or household articles. Ms. Rizwana Begum, Secretary of LIET Trust has donated Rs. 10,000 on behalf of LIET & also, an amount of Rs.2000 was donated from her. Later, Dr. C. Venkata Narsimhulu, Principal of LIET, & the faculty has donated. A total amount of Rs. 30,000 has been received along with, household items (old and new) like: blankets, clothes, kitchen items, footwear, toys, etc. were received. The Program was successfully managed by the NSS Team of LIET.





3. Orientation Programme For I-B.E Students [A.Y. 2021-2022]

The 19th Orientation Programme for B.E 1st year was organized on 27th November, 2021, inviting all the Parents and Students at Lords Institute of Engineering and Technology Campus. The vibrant student community was welcomed by Qirath (Recitation of Quran and Translation) followed by welcome address by Dr.CV. Narasimhulu, Principal of LIET. He congratulated the parents and the students for selecting the institution for their future endeavors and wished them the best. Dr. Narasimhulu explained about the status of college standards like: Being No. 1 Muslim Minority, Autonomous College which has NAAC & NBA Accreditation and NABL Ranking in the state of Telangana.

The registration of the students for the program started by 9.30am according to their branch allocation by Prof. Mohd Irshad Ali, HOD-Mathematics along with the 1st Year Team. They were explained about the contents of the folder provided in the Academic Calendar like Rules and Regulations of College, Scheme of Instructions with Phone numbers, Event details of the year & Class Teacher, Mentor Phone Number details, Bus Route details etc.,

Date: 05-11-2021

Dr. C. V. Narasimhulu, Principal, LIET addressed the gathering with his welcome note. He described briefly on the motto, history and reputation of the college along with the achievements, infrastructure, smart classrooms, library, laboratories, placements, research and consultancy, industrial visits, NSS Cell, E-Cell, ragging free campus, Orator's Club and other Literary Clubs, transport facility, Extracurricular activities like sports, Students' attendance, strict conduction of examinations without malpractice and mentoring system. Sir reminded the students to attend the regular class work to know the subject and its practicalities as per university attendance norms. Subject Experts & Guest faculties are invited from Indian and a foreign university, IIT's and reputed industries.

Dr. Altaf Hussain, Director of LIET, applauded the college standards for its accreditations and explained about the Student Projects, Industrial policies with institute and industrial interaction. He mentioned that the `college is an Audyogic center for 10 Companies and consultancy for Dr Reddy's laboratories. He explained about the standards of college with the Alumni and aspire for higher Education.

Then, CA.Basha Mohiuddin Sir, Chairman of LIET released the Book of Rules& Regulations of Autonomous College.





Dr. Azam Pasha Quadri, Vice Principal & Controller of Examinations of LIET and HOD of Mechanical Engineering explained about the scheme of examinations to the students in detail. He informed that the Internal examination includes Quiz, Multiple Choice Questions, fill in the blanks, assignments, project work and external examination includes 60 marks theory. He instructed that late comers and malpractice will not be allowed. If the students are found in malpracticing, then the entire series of examination will be cancelled, so he asked the students to work hard and be sincere in examinations.





D. J. Sasi Kiran, Dean I Year, LIET, welcomed parents and students for I year Orientation Program and explained about I year Class work including Academic calendar, Two-week Induction Program & about CIE-1 & CIE-2 (internal examinations). He explained that the Two Weeks Induction program is intended to make ease for the new environment for students and be proactive in their academics. He thanked and requested all Parents to attend PTM which is conducted twice a semester to check their wards academic progress. Then, Syllabus and course Structure of Group A & B was released by Mrs. Rizwana Madam, Honorable Secretary of LIET and Mr. Syed Touseef Ahmed, Vice Chairman of LIET.





Dr.TK. Shaik Shawali Sir, Dean Student Affairs & Computer Sciences is an Academic counselor for students during admission process. He instructed the student to find their own line of interest or choice and opt for the best. He suggested the students to improve communication skills & technical skills to meet the latest needs of competitive world. He has introduced his team of Alumni to share their experiences from learning to earning by their own testimony. Ms. Ayeza, Mr.Zubair, Mr.Toufeeq, Mr. Omar Sohail, Mr.Shaik Salman, Mr.Yahya & Mr.Sohail Badar presented, as successful Team of Placement Cell.





Dr. Hafeez Basha, Director of LIET, TBI (Technology Business Incubator) addressed the gathering & how TBI, encourage the startups and entrepreneur ideas from the potential engineers. He is proud to convey that LIET is the first Chapter in Telangana region of IN4OBE with association of Mr. William Spady. Outcome based Education is important for every program and should meet the Goal achievement. E-Cell is vibrant with student startup ideas with an association of 20 clubs. "Idea of the month" is a student activity where the best ideas are awarded with 10k. He informed that more than 250 Research & Development, Consultancy, student, faculty Papers Published and some patents were granted.





Mr. Syed Touseef Ahmed, Vice Chairman of LIET has 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. 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, Accreditations, syllabus framed to the needs of society, Approval by Board of Studies-O.U., standards, placements, patents, research and development and many other national and international associations. He asked the students to work for productiveness. He emphasized to focus on the present not to worry about past or future. He has requested the parents to attend PTM and to work collectively for their wards success.





Janab CA. Basha Mohiuddin, Chairman of LIET has recollected how the college has transformed gradually with its standards since its inception in 2003, with NBA & NAAC "A" Grade. He stated that it is the First Autonomous Muslim Minority College, in Telangana State. He mentioned that regular attendance is strictly observed and continuous absence to college will not be entertained. He informed the parents and students about the success stories as some of the students who reached heights in their career. He emphasized the Parents should discuss with their wards at least half an hour a day about their improvement in studies.





Mrs. Rizwana Begum, Secretary of LIET has appreciated the parents and Students for selecting LIET as their final destination of knowledge. She has requested parents to send students regularly as they were confined to homes without physical classes. Every student of Lords College will avail all the facilities provided for their betterment. The experienced faculty at Lords College worked in various organizations and have good subject knowledge and designations including Principal who are eager to transform the students' life. She instructed students to work hard and put productive effort and strive for their purpose of goal in their life. She quoted that a "human beings can grow old but not education" as the zeal for knowledge paves to the never ending process of learning for one's success.





Interaction with Parents and Students

Parents were given 15 minutes to clarify their doubts. Some parents asked questions related to their wards field while some praised the Management for running such a good Institution and serving the community.



Faculty Introduction

All the Head of the Departments of Mathematics, Engineering Physics, Engineering Chemistry, English, and the all I year faculty in the respective subjects were introduced to the Parents & Students.









Prize Distribution

The Programme proceeded with Prize Distribution by Principal Sir, Chairman Sir & Secretary Madam to the students who excelled in Academics with top scores and for the students who participated in extracurricular activities & sports. Best Parent award was awarded to Parents who have cooperated with the staff in all aspects.



Vote of Thanks

The program ended with a vote of thanks given by the Ms. Sayyada Mariya Danyal. Then all the members were guided to take Lunch in the Campus which was a good way to end the day. The program was successfully organized.





لارڈس انسٹی ٹیوٹ آ ف اُنجینئر نگ اینڈ ٹکنالوجی میں IBE سال 2021ورینٹیشن پروگرام کاانعقاد

حیورآ باد _ 29 _ نومبر : (پریس نوٹ) : لارڈس اُسٹی ٹیوٹ آف اِنجیئز نگ اینڈ 'گنالو تی ، حیورآ باد میں 27 نومبر گو 60-10 ہینے دن کا کے شن آئی بی ای سے سال 2021 کے لیے 19 ویں اور شیشش پروگرام منعقد ہوا۔ آ نوٹوس موقف کی نوٹین میں ایل آئی ای ٹی کے ساتھ چیلے بیاری میں شرکت کرنے والے فریش ایسپر نئس کے خیر مقدم کے لیے منعقد کیا 'گیا۔ جناب باشامی الدین چیر مین نے طلبے کو تصدکے تصول کی قدرواری کی یادہ باتی گی۔



دَاکسُری وی نرسیلو پرلیل روشی والے ہوئے کالی نبذا پیداسلم اقلیق کالی ہوئے کے تعلق است جاتا ہے ہوئے کے تعلق است جاتا ہے ہوئے کے تعلق کالی ہوئے کے بوئے کے تعلق کا بی ہوئے کے بوئے کے تعلق کا بی ہوئی کی بیا کا گئے ہے۔ واکسُر الفاقے سین ،ایل کا کی ایمیت پر روشی والی سختر سر نسوان بیٹی سر برخی ساسل سال اول نے تعلیم سال 22 ایمیت پر روشی والی سختر سر سوان بیٹی سر برخی کا بیٹی سے کا بیٹی سال کا کی نامیت پر روشی والی سے مسلم ساسل کا بیٹی سے کا کی ہے کے بیٹی ایل آئی ای ٹی نے پلیسمند اور کی سال کورس کے دوران علم حاسل کر ہے کہ بیٹی ایل آئی ای ٹی نے پلیسمند اور کی بیٹی ایل آئی ای ٹی نے پلیسمند اور کی بیٹی مسلم کی بیٹی ایل آئی ای ٹی نے پلیسمند اور کی بیٹی مسلم کی ہوئی ہے کہ پلیسمند اور کی واکس کی بیٹیل موجود وا ٹوئوش استحانات کے لیے رہنمائی کی ۔ واکٹر حیظ یا بشاہ والی ن ،آئی کیوا ہے کی بیٹی اسٹوؤنٹ کی بیٹی ایک کی ایک کے ناز ہے نہ دوری واکس کی ، ایل آئی ای ٹی نے معیار کے تعلق ہے۔ واکٹر شخش شاہ ولی نے ڈین اسٹوؤنٹ افری روزان واکس کی ایک کی ہے دوران کی ہے ۔

PRESS & MEDIA

లార్డ్స్ కాలేజీలో ఓలయెంటేషన్ ప్రాగ్రాం కవతిలంగాణ-గండిపేట

నవతెలంగాణ-గండిపేట ఐబీఈ-2021 సంబంధించిన 193 కరియంటేషన్ బ్లోగ్రామ్న హైదరాబాద్లో ఇన్ఫోట్యూట్ అంద ಇಂಜಿನಿಕಿಂಗ ವಿಶಾಲಕೆಲ್ శనివారం ಕ್ಷದಯಂ 5000 (ವಿ-೦ಗ್ರಣಂಲಿ ఎర్బాటు చేశారు. ఎల్ఐఈటీ అటానమస్ ಮುದಟಿ ಬ್ಯಾರ್ಮ ವೆರಿನ విర్సాహికులకు



స్వాగతం పలికేందుకు ఈ కార్యకమం నిర్వహించారు. ఓరియంటేషన్ డే ప్రారంభోత్సవానికి 2,000 మంది తల్లిదంద్రులు, విద్యార్భులు హాజరయ్యారు. వైర్మెస్ బాషా మొహియుద్దీస్ మాట్లాడుతూ విద్యార్తులు సాధించాల్సిన అంశాలను, వారి బాధ్యతను గుర్తు చేశారు. సమయానికి విలువనివ్వాలని, కెరీర్లో శ్రమశిక్షణను అలవర్సుకోవాలని సూచించారు. ఎల్ఐఈటీ కార్యదర్శి రిజ్వానా బేగం నాలుగేండ్ల కోర్పులో కళాశాలకు రెగ్యులర్గా సేవలందిస్తూ, జ్వానాన్ని పొందేలా విద్యార్భులను (పేరేపించారని తెలిపారు. మిస్టర్ తాసీఫ్ అహ్మద్, ఎల్ఐఈటీ వైస్ వైర్మన్, షేస్మేంట్స్ ఆటానమన్ కాలేజ్ కోర్పు నిర్మాణాలు, నిబంధనల ఆవశ్యతపై వెలుగునిచ్చారని పేర్కొన్నారు. బ్రీన్సిపాల్, డాక్టర్ సీవీ నరసింహులు కళాశాల ఉమ్మడి తెలుగు రాయ్లాల్లో మొదటి ముస్టిం మైనారిటీ కళాశాలగా హైలైట్ చేశారన్నారు. దాక్టర్ హఫీజ్ బాషా, ఎల్ఐఈటీ డీస్ బక్యూఎసీ, క్యాంపస్లోని ఆర్, డీ, ఈ-సెల్ ద్వారా బోధనలో నాజ్మత మరియు పార్యికమిక బహిర్లతం గురించి వివరించారని తెలిపారు. మిగిలిన సిబ్బంది కూడా విద్యార్థుల ఉన్నత భవిష్యతోకు కృషి చేశారని తెలిపారు. అనంతరం విద్యా నియమాలు, నిబంధనలు, సీలబస్ కాపీలను ఎల్ఐఈటీ వైర్మస్, స్వెకటరీ విడుదల చేశారు. ఈ కార్యకమంలో ఎల్ఐఈటీ డైరెక్టర్, దాక్టర్ అల్పాఫ్ హుస్తేన్, ఫస్టీయర్ దీన్ దాక్షర్. జే శరికిరట్, దాక్షర్ షేక్ షావలి, డీస్ స్వాడెంట్ అఫైర్స్, ఆడ్బిషన్స్ ఒరేటర్స్ క్లబ్ మెంబర్స్ పొల్గొన్నారు

4. A 2-Week AICTE Induction Programme

Date: 29-11-2022 to 09-12-2021

The Department of Sciences and Humanities of Lords Institute of Engineering and Technology 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 Orientation Programme for the A.Y 2021-22.

9:30AM TO 12:30PM	1:30PM T0 2:30PM	2:30PM TO 4:30PM
Bridge course	Activity period	Induction programme

DAY-1: 29-11-2021 MONDAY

6	Class /	DAY-1: 29-11-2021 MONDAY	Climpaga of the Errort
S .no	Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Dr. K Nagi Reddy (HOD-IT) on Behavior of Engineering students in class. He explained about the classroom etiquettes that the students have to follow.	Fever meiner. Indiriganic, India. Proven meiner. Indiriganic, India. PHOLICTION PROGRAMME (2021-22) 20-11-2021 Co-iglia Cat N-37* 24: 51-7124* Long E-70*-21/ 56 0268*
2	IT-B	Dr.Hafeez Basha R (Dean IQAC & TBI) on Innovation, Incubation & Entrepreneurship startups. He explained about innovation incubation and entrepreneurship which has started with the objective for promoting specialized knowledge in the field of entrepreneurship development, innovation and creative ideas.	Pice recitori. Telergana, Irola INDUCTION PROGRAMME (2021-22) 29-11-2021 Cast N 17" 21'31-7124' Long E 70" 21' 56.0268"
3	IT-C	Dr. VSL Bhanu (Professor Civil) on Meeting Industrial Demands. She explained that if we can't produce enough talent scientists and engineers each year to meet industry demand, inward investment will suffer and our economic prosperity will be further weakened.	Papersones, Tolorgian, Polis (NOJICTION PROGIRAMME (2021-22) 29-11-2021 Lax N 17" 21" 31.7124" Long E 78" 21" 56.0268"
4	ECE-A & B	Dr.MD Jabeerullah (HOD, ECE) Briefing on the career in the Electronic Field. He explained students on working towards electrical engineering degrees which gain in the hands- on experience and expansive skill set needed to design and operate electrical system, such as circuitry, power station generators, flight systems, and computers. And also said these graduates can work in a variety of environments, including manufacturing facilities, government agencies, and engineering firms.	Petralichen, Tidarquin, India INDUCTOOL 29-11-20 Lat N 17* 21* 31.7124* Long E 78* 21* 56.0268*
5	CSM-A	Dr.L K Indumathi (HOD,CSM) She said the future scope of Artificial Intelligence in various Industries and AI can handle large Quantities of data and processes it quicker than human minds.	Proteinium, Tologam, Indig IRBUCTON FROGRAMME [2021-22] 29-11-2021 Let N 17-21-31-7124* Leng E-78* 21*56.0268*
6	CSM-B	Prof. Rasool, (Professor, CSE) on Basics of Programming Languages from 2:30-4:30PM He explained students about how does a computer work, where can we apply these programming skills and career options for programmers.	Page-molytes, Telegrap, India, Page Cartes and

7	МЕСН	IP- by Dr. Azam Pasha Quadri (Vice Principal) on Achieve what you want from 2:30-4:30PM He gave a motivational lecture on Achievement and said the first step of learning faster always starts in the mind. Just like we have to warm up the mind so we are fully alert to take on any challenge.	Persushira. Talangara, India RIOUCTION PROGRAMM (2023-22) 29-11-2021 Lai N 17° 21' 31.7124' Long 6 78° 31' 56.0268°
8	AIML	Prof. Amair Noor Khan on Importance of Programming 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.	Personal Transpare, helia NDUCTION PROGRAMME 2021-22) 29-11-2021 Let N 1.7: 21'31.7124" Long E 78' 21'56.0268"
9	CSE-A	Dr. CH. Ramesh Babu (HOD, CSE) on Become an Engineer. He said becoming an engineer is both fun and challenging. Engineering is a broad and diverse field. You can be robotics engineer, a civil engineer, a chemical engineer, or one of the many other varieties.	Regranchers, Telangara, India NDUCTION PROGRAMME (2021-22) 28-11-2021 Let N 17" 21' 31.7124" Long E 78" 21' 56.0269"
10	CSE-B	Dr. T.K Shaik Shavali (Dean, SA) on Setting up of goals building self-confidence. 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.	Pourindieux Triangana, rolisi INDUCTION PPEDGRAMME (2021-22) 29-11-2021 Lit N 17" 21" 31.7124" Long E 78" 21" 56.0269"
12	CSE-C & CSD	Prof. Moulali (Professor, CSE) on Operating Systems & DBS. He said an operating system is a software programme required to manage and operate a computing device like smartphones, tablets, computers, supercomputers, web servers, cars, network towers, smart watches, etc.	Programs, Transpass, India RNDUCTION PROGRAMME (2021-22) 29-11-2021 Lat N 37' 21' 31.7124" Long E 78' 21' 56.0268"
13	CIVIL	Dr. Syed Aneesuddin (HOD, Civil) on Cosmic Vs Real Engineering.	Pour ainchen I. Tolongana, india ROUCTION PROGRAMME (2021-22) 29-11-2021 Lat N 17"- 21" 31.7124" Long E 78" 21" 56.0268"
14	EEE	Dr. Azam Pasha Quadri (Vice Principal & COE) on Achieve what you want. He gave some tips to students to achieve goals successfully in their life.	Perzedino, Teleogana, bulla NOUCTION PROGRAMME (2021-22) 29-11-2021 Lat N 17" 21" 31.7124" Long E 78" 21" 56 0268"

DAY-2: 30-11-2021 TUESDAY

S.	Class /	DAY-2: 30-11-2021 TUESDAY Brief about the Session / Speaker	Glimpses of the Event
no	Branch	Diter about the Session / Speaker	ommpses of the Event
1.	IT - A	Dr. HafeezBasha, Director TBI, Mr. Taj Dhar Ali, CEO of Lords TBI and Ubaid Ullah Khan, President of Lords E-Cell –They talked on the topic "Innovation, Incubation and Entrepreneurship-Startups." They explained about Lords E-Cell; the importance of Entrepreneurship; Lords incubator where innovative startups can be done by the students and Student Clubs.	Personata, Telapana, India INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 12" 21' 31.7124" Long E 78' 21' 56.0268'
2.	IT - B	Prof. Amer Noor Khan, Assistant Professor of CSE Department – He talked on the topic "Importance of Programming Language." He highlighted on the types of programming language, the need of programming language and how to apply programming languages to improve existing software and applications.	Pheranciona, Telangana, India, INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 17-21' 31-7124' Long E 78' 21' 56:0268'
3.	IT – C	Prof. Anjum Begum, Assistant Professor of Chemistry Department – She 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.	Peramcheru, Telangana, India INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 17" 21' 31.7124" Long E 78" 21' 56.0268"
4.	ECE – A	Dr. N. Shanmuganathan, Associate Professor of Civil Department – He talked on the topic "Soul Responsibilities as Engineers."He highlighted on the responsibilities of an engineer; Safety and welfare of public and of clients; Quality and Communication; Engineers are problem solvers - to rely on creativity and academic skills.	Persamcharu, Telangana, India INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 17' 21' 31.7124' Long E 78' 21' 56.0265'
5.	ECE – B	Dr. Dadamiah PMD SK, Head of Physics Department – He talked on the topic "An Outline on OBE." He highlighted on OBE for quality education, No OBE no Accreditation and Program Outcomes with Course Outcomes.	Pieramcharu, Telangaru, India INDUCTION PROGRAMME (2021-22) 30-31-2021 Lat N 17" 21'31.7124" Long E 78" 21'56.0261
6.	CSM – A	Dr. Rehana Anjum, Head of Chemistry Department – She talked on the topic "Mentoring and Universal Human Values."	Petramchru, Italiagara, India INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 17" 21' 31.7124" Long E 78" 21' 56.026 1"

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7.	CSM – B	Dr. L.K. Indumathi, Head of AIML Department – She talked on the topic "Future Life of AI & ML." She highlighted on the Basics of AIML, the purpose of AI & ML, Clarity of AI & ML, how everyone must utilize AI & ML to grab the Job opportunities of AI & ML.	Programcheru, Telengaru, India INDIUCTION PRIOGRAMME (2021-22) 30-11-2021 Lat N 17* 21* 31.7124* Long E 78* 21* 56.02 i6*
8.	МЕСН	Ms. Grace Kumari Ancha, Assistant Professor of English Department – She talked on the topic "Smart work through Soft Skills." She highlighted about the differences between Fixed mindset people and Growth mindset people, how to overcome Stress and Procrastination, how to manage Time, Interruption caused to do smart work, how to reach goals by step-by-step targets.	
9.	AIML	Mr. Mohammad Irshad Ali, Head of Mathematics Department – He talked on the topic "Importance of Mathematics in Real Life." He highlighted about the purpose of Mathematics in making routine budgets, construction purpose, exercising and training, interior and fashion designing, cooking and banking, management of time, driving, automobile industry, computer applications, problem solving skills and marketing.	Perametru, Telugain, India INDUCTION PROGRAMME (2021-22) 30-31-2021 Lat N 17" 21" 31.7124" Long E 78" 21" 56.0263"
10.	CSE – A	Mr. Imam Saheb, Associate Professor of CSE Department – He talked on the topic "Computer and It's 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.	Perramberu, Telergaru, India INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 12" 21' 31.7124" Long E 78' 21' 56.026 3'
11.	CSE – B	Mr. Moulali, Assistant Professor of CSE Department – He talked on the topic "Operating Systems & DBS." He highlighted on various operating systems to be used by the students.	Perambru, Telangan, Inda INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 17" 21' 31.7124" Long E 78" 21' 56.02611
12.	CSE – C	Dr. Ch. Ramesh Babu, Head of CSE Department – He talked on the topic "Become an Engineer." He highlighted the purpose of an Engineer, industrial requirement to become an engineer and methods to become an engineer based on the applications of industrial requirement.	Petramehru, Telangana, India INDUCTION PROGRAMME (2021-22) 30-11-2021 Lat N 17" 21" 31.7124" Long E 78" 21" 56.026 I'
13.	CSD	Dr. T.K. Shaik Shavali, Dean of Student Affairs – He talked on the topic "Setting up of Goals Building Self Confidence." He highlighted on how a student to be goal oriented to reach his aim; build self-confident levels in a positive note.	Persancheru, Telongaru, India Rocurtion PROGRAMME (2021-22: 30-11-2021 Lat N 17" 21' 31 7124" Long E 78' 21' 56.0

14.	CIVIL	Dr. VLS. Bhanu, Dean Academics – She talked on the topic"Meeting Industrial Demands." She highlighted on how an engineer required for the present industry; Applications and Demands of the engineering students.	Ferreckin, Telepun hide Ferreckin, Telepun Fide Ferrec
15.	EEE	Ms. Grace Kumari Ancha, Assistant Professor of English Department – She talked on the topic "Smart work through Soft Skills." She highlighted about the differences between Fixed mindset people and Growth mindset people, how to overcome Stress and Procrastination, how to manage Time, Interruptions caused to do smart work, how to reach goals by step-by-step targets.	

DAY-3: 01-12-2021 WEDNESDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Dr. Syed Hameed Mohiuddin (HOD, MBA) on Time Management. He explained about the importance of time and how to manage it.	Postamidrea, Tolangam, Reile Postamidrea, Tolangam, Reile Postamidrea, Tolangam, Reile Postamidrea, Tolangam, Reile Postamidrea, Tolangam, Televis,
2	IT-B	Dr. Dadamiah PMD Shaik (Professor, S&H) on ICT Tools. He explained about the digital infrastructures used in information and communication technology.	Personalus. Turigen Ivalia Inciditation Turigen Ivalia Inciditation Turigen Ivalia Inciditation Turigen Ivalia Inciditation Ivalia Ival
3	IT-C	Dr. K Nagi Reddy (HOD, IT) on Behavior of Engineering students in class. He explained about the classroom etiquettes that the students have to follow.	Personal britis. Teleropera, Perla HOLICTION PROSPAMME 2021-22) Con-tje
4	ECE- A&B	Dr. Sumeeth (Professor, ME) on Ethical values. He explained to the students about Honesty, Integrity, Kindness & Perseverance which help/ guide them the sense of right & wrong.	Pecranelum, Tolangana, India INDUCTION PROGRAMME ON Let N 17*21*31,7124* Long E.
5	CSM-A&B	Dr.Hafeez Basha R (Dean IQAC & TBI) on Innovation, Incubation & Entrepreneurship startups. He explained about innovation incubation and entrepreneurship which has started with the objective for promoting specialized knowledge in the field of entrepreneurship development, innovation and creative ideas.	Proceumdaria: Islangura, Inde IRDUCTION PROGRAMME (2021-22) 29-31-2021 Let M 37'-23' 31.7124' Long E 78'-21' 56.0269'

6	МЕСН	Dr. Syed Aneesuddin (HOD, Civil) on Cosmetic Vs Real Engineering. He explained that Cosmetics engineers, also known as cosmetic scientists or cosmetic chemists, are scientists who work in the cosmetics industry to create perfumes, lotions, makeup and other personal care products through a complex balance of chemicals and elements. And Real Engineering is the use of science to solve real world problems.	Procedulation, Telangeric Folds HOUSETTON PROGRAMME 2021, 223 29-11-2022 List N 197-21: 31.7124* Long E 78*-21* 56.0268*
9	AIML	Prof. Mohammed Irshad Ali (Professor, S&H) on the Importance of Mathematics in real life. He explained that Certain qualities that are nurtured by mathematics are power of reasoning, creativity, abstract or spatial thinking, critical thinking, problem-solving ability and even effective communication skills.	Personal brass, Trianguina, India. INDIDIS TOOM PRODURAMME (2021-22) 30-11-2021 Coccupii: Let N 177-213 31/124** Long E 76** 21' 56.0268**
10	CSE-A	Prof. Rasool, (Professor, CSE) on Basics of Programming Languages from 2:30-4:30PM He explained to students about how a computer works, where we can apply these programming skills and career options for programmers.	Parameters, Talagara, India PROJUCTION PROGRAMME (2021-22) 29-11-2021
11	CSE-B	Dr. VSL Bhanu (Professor Civil) on Meeting Industrial Demands. She explained that if we can't produce enough talented scientists and engineers each year to meet industry demand, inward investment will suffer and our economic prosperity will be further weakened.	PRINCIPLE TO PROGRAMME (2021-22) 29-1-2021 Let 117-21/31.7124* Long 6 76* 21* 56.0266*
12	CSE-C & CSD	Prof. Imam Saheb (Professor, CSE) on Computer & its applications. He explained that Computers are used at homes for several purposes like online bill payment, watching movies or shows at home, home tutoring, social media access, playing games, internet access, etc. They provide communication through electronic mail. They help to avail work from home facilities for corporate employees.	Procumbent, Edwards, India HBOUCTION PROGRAMME 2021-22] 30-31-321 Lat N 37-31-31-7124 Long E 78'-31 50 0768'
13	CIVIL	Dr. Siva Shanker Reddy (Professor, CIVIL) on Scope of Civil Engineers. He explained that the scope of Civil Engineering lies in developing, designing, planning, calculating, monitoring construction as well as executing and managing the construction of buildings, roads and physical structures like bridges, dams, etc. and their maintenance.	Pearanches, Telegoria, Veda MOUSTION PROGRAMME (2021-22) 30-11-2021 Let N 17-21' 31.7124" Long E 78" 21' 56.0268"
14	EEE	Dr. Syed Aneesuddin (HOD, Civil) on Cosmetic Vs Real Engineering. He explained that Cosmetics engineers, also known as cosmetic scientists or cosmetic chemists, are scientists who work in the cosmetics industry to create perfumes, lotions, makeup and other personal care products through a complex balance of chemicals and elements. And Real Engineering is the use of science to solve real world problems.	Pocamicherii, Talegojais, India In

DAY-4: 02-12-2021 THUSDAY

S. No	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Prof. Syed Aslam, Professor of Mechanical Department 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.	Proceedings, Suspense Ser. Proceedings, Suspense Ser. Proceedings, Suspense Ser. Proceedings, Suspense Ser. Proceedings Ser.
2	IT-B	Prof. Reshma Bushra Ghouri, S&H has a detailed session on a Topic titled" A Preview to Phonetics" where all speech sounds of English language were well practiced. Mrs Bushra has explained about Received Pronunciation and Mother Tongue Influence	Final Control of Contr
3	IT-C	Prof Frahnaaz Fatima, S&H had a session titled "Time Management" 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.	Past inflores: Bulggors, Intiba Biological Williams (2021-22) Col 104 Col 104 Col 105 Col 105
4	ECE-A	Prof Abdul Rais, CSE, Department had a Session Title "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	Por anchoro, Télangan, India NOUCTION PROGRAMME (2021-22) 02-12-2021 Lat N 17' 21' 31-7124" Long E 78' 21' 56:0266"
5	ECE-B	Prof. Anjum Afroze, S&H Department had a session on "Personality Development. The session motivated the students to recognize their potentialities and work to achieve the unique personality in one self.	NICHICTION PROGRAMME ON 04-12-2021 LINH ID-21/31/21/Long 6-70-21 Socials
6	CSM-A & B	"Achieve what you want" is the title of the motivational lecture by Dr.Azam Pasha Quadri, Vice-Principal & Controller of Examinations, LIET. Dr Pasha had an interactive session asking the students about their Achievements. He asked students to question themselves what they really want. He insisted passion towards one's work would motivate in achieving anything in this world.	Georgeocheu, Biologian, India Georgeocheu, Biologian, India Goorgeocheu, Biologian, Biologian, India Goorgeocheu, Biologian, Biologia
7	AIML & MECH	Dr. K. Nagi Reddy, HoD, Information Technology, LIET had a Topic "Behaviour 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 a one selves in his or her career.	Prozend-en, Talongen, India INDUCTION PROCESSAMME (2021-22) 70.13-70.71
8	CSE- A&B	Dr. Anisuddin, HOD, Civil Department came up with a Topic" Cosmetic Vs Real Engineering. Dr. Anisuddin explained about the developing, research and creating the products which are required in real time. usage of science to solve real world problems - is the best way of knowing real engineering	Presenthers. Teleropers. India MD0/CTR04 IRR06/LAMM6 (2021-22) Colodd Lat N 17*-21*-32*124* Long E 70*-23*560260*

	9	CSE-C	Dr. C. Santhan Kumar, HoD, EEE Department had a session on "Professional networking for successful career. Dr Santhan Kumar insisted students to associate with various professional bodies and community network of their interest for professional development. Networking with similar people will allow sharing and knowledge gain for a successful career.	Feneroder: Targana India Ribuction Programme (2021-22) 02-12-2021 Lat N 17-21-31.7124* Long F 78*21 56.0268*
•	10	CSD	Prof. Amer Noor Khan, CSE, Department has explained the importance of programming language by which the logical thinking and programming output is achieved. He has explained how programming would help in front and back end process.	Toursenders, Talogons, Initia 100-000-000-000-000-000-000-000-000-000
-	11	CIVIL & EEE	Prof. MD. Moiz, Civil Department has explained on the Importance of Engineering Mechanics and applying the principles required to solve engineering mechanics problems.	Presendora, Tile gara Inda NOUCHON PROGRAMME ON 05-12-2021 Lix N 37" 2"3 1.7124" Long F 78" 21" 56 0246"

DAY-5: 03-12-2021 FRIDAY:

S.	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A & B	Dr. Dadamiah PMD Shaik on The Engineers and Society. He explained about the how an Engineers Solves Society Problems, How an Engineer Solves the Environment &Become a good Engineer For Society.	Personal Lines III Lines I
2	IT-C & ECE-A	Dr. V. Naganjaneyulu on the Introduction to Calculus. He Explained about Formulas, Applications and Examples on Society.	Presentativu, Talangaia, Irola HILUCETRIN PROCRAMMEN NOS-12-2021 CAN N-97-21-3 17-12-4 Lorus F 78-2-31
3	ECE-B	Mrs. Grace Kumari Ancha (Professor, S&H) topic on Smart Work through Soft skills. She explained about Different set of mind sets: Fixed and Growth mindset. How to manage time; to overcome stress and Procrastination; How to say NO and how to reach a goal through targets.	Prosendors, Tangam, Inite Prosendors, Tangam, Inite Proceedings, Inite
4	CSM-A&B	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.	Persinchmi, Talegana, Inda NOUCTION PROJECTAME ON 03-32-2021 List N 37*22*31.7124* Long € 78*21 95.026*
5	МЕСН	Mr.Syed Hameed Mohiuddin (HOD,MBA) Topic on the Time Management. He was explained about importance of time management and time management makes a person disciplined. He Insisted Students to Follow Punctuality everywhere.	THE RESERVE OF THE PARTY OF THE

6	AIML	Prof. Siddiqui Tahseen Fatima (Prof,S&H) Topic on Personality Development. She Has Explained About the meaning of Personality and Different trails of Personality. How to Develop One's Personality.	Recorder, Telagana Inda RIDUCTION PROGRAMME ON 03-12-2021 Lift N 37-21' 31-7124" Long E-78' 21' 56.026"
7	CSE-A	Prof. J. Jaya Lakshmi Topic on Art of Communication to influence. She Has Explained About Communication is not only Conveys Information ,But it Encourages Effort, Modifies Attitudes and Stimulates Thinking.	Pecramehoni, Telergiera, India NDUCTION PROGRAMME ON 03-12-2021 Laft N 17-12-12-13-73-24" Leng E 78" 21" 56.0266"
8	CSE-B	Mrs.Frahanaz Fatima (professor,S&H) Topic on Interview Skills.she has Presented to the students how to Prepare &Proceed throughout the Interview Process.	Pourantibutii, Telengara, India INDUCTION PROCRAMME ON 03-12-2021 Left N 17 2 2 31.37.32 at Long E 78" 21" Google 56 0268*
9	CSE-C & CIVIL	Prof. MD. Moiz (Professor, CIVIL) Topic on Importance of Engineering Mechanics. He Has Explained About how to Develop the new ideas, theories, discover and interpret phenomenon.	Person-beru, Trianganis Inde PUDUCTION PROGRAMME ON 03-12-2021 List N.77-21-31-7124* Long E. 78*-21* SG-0268**
10	CSD & EEE	Dr. Sumeeth (Professor, ME) topic on Ethical Values. He has Explained About Why are Values are important to Students And What are Ethical values that Should be Considered in Education.	Potentials Telegion Ands BIDUCTION PEOPLANIE ON 03-13-2021 City 17-23' 31-7324" Long E-70' 21' 56-0260"

DAY-6: 04-12-2021 SATURDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1.	IT-A, B &C	Topic-"Importance of Environmental Science" presented by Prof. D. Sharon Swaroopa Rani, Prof of S&H.	BIDLOTTON PRODUCT ON 12 - 7072 LIGHT PRODUCT ON
2.	CSM-A&B	Topic-"Importance of Chemistry in Everyday Life" presented by Dr. MD Sameer Ahmed, Prof S & H.	Con gle

3.	MECH, ECE A& B	Topic-"Smart work Through Soft Skills" presented by Prof. Grace Kumari, Prof. of S & H.	
4.	AIML	Topic-"Studies at Overseas" presented by Prof. Shafiuddin, Prof. of Civil.	Codigle Cod
5.	CSE-A	Topic-"Personality Development" presented by Prof. Anjum Afroze, Prof. of S & H.	CONSISTENCE DOMINOS ANTICONECO O FORMACO NACIONA DE INDUCTION PROGRAMME ON 04-12-2021 Lat N 17-21-33-71-24" Long E 76' 21' 56'076'
6.	CSE-B&C	Topic-"Professional Networking for Successful Career" presented by Dr. C. Santhan Kumar, HOD of EEE.	Cougle: 56.0268*
7.	CSD	Topic-"Importance of Green Chemistry" presented by Prof. Anjum Begum, Prof. of S & H.	BIDUCTION FROGRAMME ON 04-12-2021 Lat N 17' 24' 31.7124" Lang E 78' 21' 56.0266"
8.	EEE & CIVIL	Topic"Smart work Through Soft Skills" presented by Prof. Grace Kumari, Prof. of S & H.	Concide To 21 excessed 120 consistent register Success in the NUCLTION PROGRAMME ON 04-12-2021 Lat N.17-21-31.7124* Long E 78* 21* S6:0268*

DAY-7: 06-12-2021 MONDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Prof. Grace Kumari Ancha, Professor of English Department has motivated the students by talking about the importance of communication skills and to develop self- confidence with perseverance which will help them to crack the interviews.	

2	IT-B&C	Prof. k. Nagireddy, Professor in IT department has a session titled "Behavior of Engineering students in class". He motivated the students to take care of their behavior in class and campus.	Detection of sections in section
3	ECE- A&B	Prof. Mohd.Nasiruddin, S&H Department had a session on "Mathematical solutions".He gave some problems based on mathematical topics and the students practiced and solved the problems.	
4	CSE- A&B	Prof. Ramavath Suman of Mechanical Department had motivated the students and boosted their confidence with many student achievements of LIET Alumni. He also encouraged and welcomed innovative works.	INDUCTION PROGRAMME ON 06-12-2021 Lat N 37-23-31-7124* Long 6 78*21* Coopie 56.0265*
5	CSE-C	Dr. Syed Hamed Mohiuddin, Professor from MBA department has delivered a lecture on the Topic "Time Management". He explained about the different aspects of time management for studies during exams and how to balance time for a good score and succeed in life and career.	General St. St. 21. 31.7124* Long E 70* 21. 56.0200*
6	AIML	Dr.Khaleel Ahmed , HoD, CSD, LIET had a Topic "Importance of Data Sceince".Prof Khaleel talked about the demand for data science in present world scenario and how it could help start new businesses and innovation in different fields of technology.	INDUCTION PROGRAMME ON 06-12-2021 Lan N 17' 21' 31.7124' Long E 78' 21' 56.0268''
17	CSD	Prof. Rasool, CSE Department, in his Topic of deliverance on "Recent Trends in Electronics" has explained about the latest electronics and their usage with technology. New methods and innovations are observed in Electronics using latest technology.	INDUCTION PROGRAMME ON 08-12-2021 Link 1/2-21/31.71/24* Long E 78* 21* Society
8	CSM- A&B	Dr.J.SasiKiran ,Dean first year, came up with a Topic"Academic regulations and scheme of I&E".He explained in detail about the various aspects of rules and regulations of the college to the students.He also stressed on the examination pattern, scheme of evaluation and how to cope up with new challenges for them to become good engineers.	Listed Annie de Australia de Transport de Constante de Australia de Constante de Co
14	CIVIL& EEE	Prof. MD. Shafiuddin, Civil Department has 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.	INDUCTION PROGRAMME ON 06.12 - 2021 Liun 12* 21 - 31 7.124* Long E 78* 21* 56.0268*

DAY-8: 07-12-2021 TUESDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A	Dr. Dadamiah PMD Shaik on Nanotechnology in Engineering. Sir explained about Nano technology playing a key role in all Engineering Fields. The properties, size, shape of the materials were also explained.	INDUCTION PROGRAMME ON 06-12-2021 La N 12-21' 31.7124" Leng E 78" 21' 56.0269"
2	IT-B	Dr. K Nagi Reddy (HOD, IT) on Behavior of Engineering students in class. He explained about the classroom etiquettes that the students have to follow. Student's behavior affects their levels of concentration and outcome in education.	Induction translated mission translated in access to income of income of mission translated in access to income of i
3	IT-C	Dr. Rehana Anjum on Motivation and Human Values. Mam explained on the importance of Mentoring in student'	INDICTION PROGRAMME ON 06-12-2021 Lat N 17º 21: 31.7124" Long E 78º 21' 560268*
4	ECE-A	Prof Anjum Afrooz on Personality Development. Madam explained in detail as to how one should be a team player and emphasized on personality development traits.	INDUCTION PROGRAMME ON 06-12-2021 LENN 37" 21"31.7124" Long E 78" 21" 560.258"
5	ECE-B	Dr.MD Jabeerullah (HOD, ECE) Briefing on the career in the Electronic Field. He explained students on working towards electrical engineering degrees which gain in the hands- on experience and expansive skill set needed to design and operate electrical system, such as circuitry, power station generators, flight systems, and computers. And also said these graduates can work in a variety of environments, including manufacturing facilities, government agencies, and engineering firms.	Ferancheu, Tdangara, inda NDUCTION PROGRAMME [2021-22] 29-11-2021 Lst N 17" 21" 31.7124" Long E 78" 21" 56 0208"
6	CSM-A & CSM-B	Dr. J. Sasi Kiran, Dean Ist Year on Academic Regulations and Scheme of Internal and External Evaluation. Sir emphasized on students being regular, punctual and the criteria for minimum credits for clearance and promotion to consecutive year of study.	INDUCTION PROGRAMME ON 06-12-2021 List N 17" 21" 31.7124" Long E 78" 21" 56.0268"
7	МЕСН	Dr. VSL Bhanu (Professor Civil) on Meeting Industrial Demands. Madam emphasized that if we can't produce enough talent scientists and engineers each year to meet industry demand, inward investment will suffer and our economic prosperity will be further weakened.	Picraircher, Integral, Pilis Picraircher, Picraircher, Picrair

8	AIML	Dr. S. Khaleel Ahmed (HOD,CSD)on Importance of Data Science. Sir explained that the principal purpose of data science is to find patterns within data. It uses various statistical techniques to analyze and draw insights from the data.	JULIS HAPITAT SA PARA SERVICIO SERVICIO PROGRAMA CON DEL TRASMA ANIA INDUCTO PROGRAMA CON DES 12 2021 LAIN 3.7° 21° 3.7247 Long E 7872 21
9	CSE-A	Mr. Ramavath Suman (Assoc. Professor, ME) has given a motivational lecture for students to develop themselves and to be a responsible student. Sir explained the importance of these prime years' of dtudy and its effects on their later life.	Google 56.0268* 56.0268* 56.0268* 56.0268* 56.0268* 56.0268* 56.0268*
10	CSE-B	Dr. CH. Ramesh Babu (HOD, CSE) on Become an Engineer. Sir said becoming an engineer is both fun and challenging. Engineering is a broad and diverse field. You can be robotics engineer, a civil engineer, a chemical engineer, or one of the many other varieties.	Pisoriamcharu, Tolongaria, India PISOCITION PROGRAMME (2021-22) 29-13-202 Cocipie Let N 37°21'31-7124" Long E 70°21'06.0266"
11	CSE-C	Dr. Syed Hameed Mohiuddin (HOD, MBA) on Time Management. Sir explained that "Time management" is the process of organizing and planning how to divide your time between specific activities. Good time management enables you to work smarter – not harder – so that you get more done in less time, even when time is tight and pressures are high.	Google 56.0268*
12	CSD	Prof. Rasool, (Professor,CSE) on Recent Trends in Electronics. Sir explained about electronic engineering sector which is undergoing a major transformation. Around the world, ambitious research and development teams are focusing on better ways to produce, store, and use electrical resources. Since making substantial progress in the previous year, the sector shows no sign of stopping.	INDUCTION PROGRAMME ON 06-12-2021 Len N 37-21' 31.7124" Long E 78" 21' Co-ple Co-ple
13	CIVIL	Dr. Shaffiuddin (Professor, Civil) on Studies at Overseas. Sir explained about Foreign universities which offer a variety of courses at undergraduate level but a student aiming for international education should consider several factors while choosing a university.	INDUCTION PROGRAMME ON 06: 12-2021 List N 17"-23" 31.7124" Comp E 78"-21" 56.0268"
15	EEE	Dr. VSL Bhanu (Professor, Civil) on Meeting Industrial Demands. Madam emphasized that if we can't produce enough talent scientists and engineers each year to meet industry demand, inward investment will suffer and our economic prosperity will be further weakened.	Persamben. Telangana, India INDUCTION PROGRAMME (2021-22) 29-11-2021 Lat N 17' 21' 31.7124" Long E 78' 21' 56.0288"

DAY-9: 09-12-2021 WEDNESDAY

S. no	Class / Branch	Brief about the Session / Speaker	Glimpses of the Event
1	IT-A&B	Dr. V. Naganjaneyulu, Professor, S&H made students aware about various software's available and why mathematical software's are important through the topic: Importance of Mathematical soft ware's.	Petranches, Sebration Inch. INDUCTION PROGRAMME ON 03: 12: 2021 Lat N 39: 73: 13: 17: 57:4" Long 8: 78: 731 Coscole 50.056"
3	IT-C	Prof Siddiqui Tahseen Fatima, S&H had a Personality Development session titled "Personality Development" where she illuminated the students on developing their personality by explaining the importance, types and tips to develop the one's personality.	Protection beneath and Control of the Control of th
4	ECE-A &B	Dr. Sumeeth, Professor, ME spoke on "Ethical values" which id the need of today's generation. He gave numerous examples to make student realize and develop a sense of responsibility about it.	Personal Idengina India INDUCTION PROGRAMME ON 03-12-2021 Lan 13-72-713 1.7-724" Long 6-76'-21" Congle
5	CSM-A&B	Dr. Shanmuganathal, Professor, C.Echose a topic of discussion as "Soul responsibilities as Engineers". He was opined that being an Engineer one must not forget the duty towards the society.	
9	CIVIL& EEE	"Achieve what you want" is the title of the motivational lecture by Dr.Azam Pasha Quadri, Vice-Principal & Controller of Examinations, LIET. Dr Pasha had an interactive session asking the students about their Achievements. He asked students to question themselves what they really want. He insisted passion towards one's work would motivate in achieving anything in this world.	

Bridge Course: Three Periods per Day

The Bridge Course has 1-3 hours of class work from 9.30am to 12.30pm for Two Weeks.

A Two- Week Bridge Course aims for smooth transition of the new aspirants into the engineering course, where the basic knowledge of the concerned subjecst are refreshed which is a pre-requisite entity for a professional course. The bridge course takes care of the subject queries and to make students understand the gap between the syllabus learnt at Intermediate level and its practical usage related to the Engineering Course.

Activity Period: One Period per Day

The 4th hour of Bridge course & Induction Program is allotted for fun activity from 1.30pm to 2.30pm for Two-Weeks. The activity includes a questionnaire with some hints or clues to guess the answers. It is to check their logical thinking skills. The activity has a brainstorming session to improve one's logical & analytical thinking of students and teachers as well.

Induction program: Two 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 from various departments of LIET, including Principal, Dr CV Narasimhulu, Dr. J. Sasikiran, Dean I year, All, Directors. Deans and Heads of the Departments. The topics were subject-oriented and were interactive. The 1st year students were very active & gained confidence in due course.

5. Rhythm of Jalatarang (Extra - Curricular Activity)

Date:09-12-2021

Indian council for cultural Relations, Regional office, Hyderabad in collaboration with Lords Institute of Engineering and Technology has conducted a musical concert "Rhythm of Jaltarangam", on 9th December 2021 at the college campus. The Artists include Mr. Nemani Somayajulu Garu on Jal Tarang, K.Anil Kumar, Lecturer at Thyagaraya Govt. College of Music, played violin & Chandrakanth Mridangam teaching faculty at the University of Hyderabad.

The lightening of the lamp was initiated with a musical chant.

Mrs. Rizwana Begum, Secretary of Lords Institute of Engineering and Technology, Dr. CV Narasimhulu, Principal, Dr. J. Sasi Kiran, Dean I-year, Dr. Altaf Hussain, Director of LIET, Dr. Shaik Shavali, Dean Student Affairs, Dr. Hafeez Basha, Director TBI & Dr. Ashok, Director of ICCR, were present on the occasion.

Dr. Narsimhulu has emphasized the importance of music and its benefits in this stressful life. Music relieves pain, anxiety and boasts memory power. He congratulated the team to have a soul ful journey of music.

Dr. Altaf Hussain, Director of LIET, reminded his college days and the Art Classes / Clubs and requested students to join any club of their aptitude. He explained the health benefits of Rhythmic physical movements of the body which are related to arts and their practices. He also appreciated for perseverance in learning the art with discipline where an artist is a highly disciplined as to justify the Art itself by continuous practice and dedication.

Dr. Ashok, Director of Indian Council for Cultural Relations, Govt of India gave a short introduction of the organization and their Activities at Educational level & Cultural Exchange program at all over the world countries. He stated that more than 1500 students of UOH, JNTUH, OU, JNTU participated through ICCR. Dr. Ashok insisted students to take up art and to keep alive of its identity.

Dr. Rizwana Begum, Secretary, LIET has applauded the music concert and appreciated the music notes explained by Nemani Somayajulu Garu.

Dr. Shaik Shawali, Dean Student Affairs said that the Jal Tarang music is soft and gives a soothing sense and makes a tranquil of oneself in contrast to the loud music of Heavy drums and Songs.

Dr. Hafeez Basha, Director of TBI has thanked the ICCR for its sincere contribution towards Cultural relations with Lords College. Dr. J. Sashi Kiran, Dean I year, congratulated the students and Management for organizing the 1st cultural Event on the start of new academic year with a musical note.

















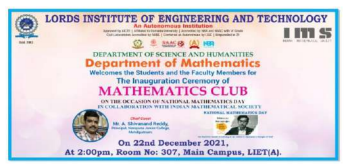


6. National Mathematics Day Celebrations and Inauguration of Mathematics Club

Date:22-12-2021

The Department of Mathematics, Lords Institute of Engineering and Technology organized and celebrated the inauguration of Mathematics Club on the occasion of National Mathematics Day on 22nd December 2021. The Mathematics Department organized various competitions for first year engineering students such as Poster presentations, PPT presentation, Video presentations, Article presentation and Quizzes. Around 200+ students from the CSE, IT, CSM, ECE, AIML, CSD, Civil, Mechanical and Electrical departments. participated in various competitions and presentations. Mathematics faculty selected the best presentation by carefully examining each of them. Chief Guest Prof. A. Shivanand Reddy observed various activities like poster presentations, Quiz, Video Presentations, Articles and Logical creativity were conducted in the presence of the honorable management. Mathematics department has conducted preliminary examination to select competitive students. The prelim exam consists of 20 questions on various topics of Mathematics. The Selected students are divided into five groups A, B, C, D and E, each group comprising 6 students. The quiz was conducted on 21st December 2021 at 2:00pm in Room No:724 LIET (A) campus. After successful completion of Quiz, Group D is declared as Winner. The event was presided by Mrs. Rizwana Begum, Secretary of LIET, Dr. C.V Narsimhulu, Principal, Dr. J Sasi Kiran, Dean First year, Prof. Mohd Irshad Ali, HOD, Mathematics Dept and by all Mathematics faculty and student volunteers.

Following are the images from competitions on the occasion of National Mathematics Day Celebrations 2021:



















کا افغان محل میں آیا۔ انگلامیہ LIET خصوصا محتر مدر شوانہ بیکم سکریزی ، توسیف الد وائس چریش ، واکٹر نزمیل ، پرسل ہے اس موقع پر طلب سے قائدہ کے لیے اس آقر یب کے انعقاد پر تشکر کا اظہار کیا کیا۔ CSM ، ECE ، AIML ، CSD ، CSE ، IT ، بیدل ، میکا نیکل اور الیکٹرینکل فی پارشنت ہے ۔ زائد از 200 طلبہ اس تحریب میں شریک تھے ۔ تحریب کی صدارت واکٹری وی زمہنو ، پریس نے کی ۔ وائم اسٹریب کی اس اول ، پروفیمر مجدارشا ولی اسٹریا ووی اور ریاض کے تا م قبلی اور طلبیشر کی ہے ۔۔

PRESS & MEDIA



7. Clean India Campaign Awareness Programme on "Effective Waste Management"

Date:28-12-2021

The Department of Science and Humanities and Civil Engineering in association with National Service Scheme (NSS) unit of Lords Institute of Engineering and Technology (Autonomous), Hyderabad, organized an Awareness Program on "Effective Waste Management" under the Clean India Campaign initiative of the Government of India on 28th December 2021. It was inaugurated by Eminent Environmentalist & Development Activist Prof. K. Purushotham Reddy, Advisor Ministry of Environment, Forests and Climate Change, Government of India and Director (Retd.,) Centre for Environment, Osmania University, Hyderabad.

Dr. C. Venkata Narasimhulu, Principal spoke about the importance of cleanliness which every student should realize. He mentioned that as we keep our body clean every day at the same time we need to keep our surroundings clean. He asked students to take a pledge on this occasion to keep the campus neat and clean with cooperation of all.

The Chief Guest Prof. K. Purushotham Reddy spoke about relationship between the environment and Human beings and the ill effects of the waste. He shared how to use the waste efficiently and shared numerous resources to acquire knowledge about effective waste management. He also enlightened the students on "17 sustainability goals" as per the United Nations Development Program (UNDP) some of which are: No poverty, No hunger, Health for all, Education for all, Gender equality, Access to clean water, Access to energy, Minimalistic life, Protecting aquatic life, Democracy, etc. He also shared some valuable resources for the students to refer and gain more knowledge about waste management. Some of the resources are: Silent Spring, Limits to Growth, Need, The work of Brinklin commission and more. He also proposed to conduct two days' faculty development program in the campus by inviting eminent personalities. Dr. C. Venkata Narasimhulu, Principal felicitated the Chief Guest and thanked him for visiting the college despite of his busy schedule.

Dr. (Mrs.) Rehana Anjum, Convener of the Event spoke about her AICTE project on Waste Management which is currently in progress. She briefed the activities that were conducted earlier including Reduction of Plastic Waste which was attended by Ms. Khushbu Gupta, Hyderabad District Youth Officer, Ministry of Youth Affairs and Sports, Government of India during October 2021. She also conveyed her message of 5R's which are Refuse, Reuse, Reduce, Repair and Recycle and asked students to implement those in daily life.









తి వనరులను కాపాదారి'



నవతెలంగాణ-గందిపేట్

ప్రకృతి వనరులను కాపాదాలని లార్ప్ కాలేజీ పర్యవరణ సంస్థ నిర్మహకులు (పౌఫెనర్ పురుషోత్తంరెడ్డి, ్రపిన్నిపాల్ నర్సింలు అన్నారు. మంగళవారం హిమాయత్ సాగర్లోని లార్, ఇంజనీరింగ్ కాలేజీలో ఎన్ఎస్ఎస్ వనరుగా మార్చాలన్నారు. ఈ కార్యక్రమంలో కార్యకమాన్ని నిర్వహించారు. ఈ కార్యకమంలో విద్యారు లు, ఉపాధ్యాయులు పాల్గొన్నారు. ఈ సందర్భంగా వారు నిర్వహకులు, ఉపాధ్వాయులు, సిబ్బంది తదితరులు మాట్లాడుతూ, వ్యర్థాలను తొలగించి చ్రకృతి వనరులను - పాల్గొన్నారు.

పర్యావరణం, మానవుల మధ్య ఉన్న సంబంధాల ప్రాముఖ్యతను తెలుసుకోవాలన్నారు. సమర్థవంతమైన కో-ఆర్రీనేటర్ డాక్టర్ ఆర్.హషీజ్,పాషా, ఎస్ఎస్ఎస్

8. Student Development Programme on "Planning and Time Management" Date:29-12-2021

The Department of Science & Humanities and the Department of English of Lords Institute of Engineering & Technology [A], has organized a Two-Day Student Development Programme on "Planning &Time Management" for the students of I Year B.E. I-Semester (2021-22) on 29th & 30th December 2021 from 10.30 am to 1.30 pm at CSE Seminar Hall, II Floor, Main Block. The resource person was Prof. M. L. Sai Kumar, a renowned speaker who inspires & ignites young minds and always involves them in career building. In the last six years he delivered about 800 lectures, conducted 150 FDPs and 140 SDPs at various colleges and in several universities. He received many accolades from national and international bodies including Seva Ratna Award.

Day-1:

Students of I-B.E, I-Semester; IT-A, AIML and EEE branches attended the programme. Dr.Azam Pasha Quadri, the Vice-Principal addressed the gathering & explained about the importance of time management. Dr.Hafeez Basha, Dean IQAC & Director-TBI, expressed that a student can be successful only with a proper planning and executing it thoroughly. Dr. T. K. Shaik Shavali, Dean-Student affairs & Director-Admissions has motivated the student by giving an example of the Poet Kabir's Dohe "Kal kare so aaj, Aaj kare so Ab". The Speaker, Prof. M. L. Saikumar asked the students that how many hours they spend on study. According to him students study for scoring marks but not for gaining knowledge. He gave the example of mother who works throughout the day for the sake of the children so the students should learn from their mothers. He quoted Pareto's Principle which states "80% of consequences come from 20% of the causes". Later, he discussed about the importance of TO-DO List so that they can manage their time in an appropriate way. Lastly, he summarized his talk by saying that proper planning makes a person healthy, wealthy and wise. After that, he called few students to sum up his talk. Prof.Mohd Irshad Ali thanked Prof.M.L.Saikumar for accepting the invitation and for motivating the students.

Day-2:

The students of I-B.E, I-Semester (2021-22); ECE-A, ECE-B & CSD attended the programme. Prof. M. L. Saikumar motivated the students by giving live example of Ansar Ahmed Shaik, an IAS officer who started his journey from rags to riches. He explained how questioning will make them self-reliant. He advised students to learn two words per period so that they can learn 768 words in a semester. He instructed the students to focus on quality output rather than quantity. He advised them to invest their time rather spending it unnecessarily He showcased some videos about time and its preciousness. He concluded by saying "Time is Free but it is Priceless". Lastly, he asked students to give feedback.

The programme came to an end by Valedictory Ceremony. Dr. CV. Narasimhulu the Principal-LIET felicitated Prof. M. L. Saikumar with a shawl and a memento. He stressed that the students must attend such sessions to change themselves and get motivated. The programme was concluded by Vote of Thanks proposed by Prof. Siddiqui Tahseen Fatima, HoD of English Department.











9. Kite Festival - Kite Flying, Decoration & Rangoli Competition & Contest

The Department of Science and Humanities in association with National Service Scheme (NSS) unit of Lords Institute of Engineering and Technology (Autonomous), Hyderabad, organized "Kite Festival" [Kite Flying, Decoration & Rangoli Competition] on the occasion of Makara Sankranthi, Pongal & Lohri on 7th January 2022. The programme was coordinated by Dr. T.K. Shaik Shavali, as Convener & Dr. J. Sasi Kiran as Co-Convener. The significance of Makara Sankranthi, Pongal & Lohri was explained by students of B.E Programme. The College Campus was beautifully decorated with colorful kites. Staff members and the students were traditionally dressed & actively participated in the event. Dr. CV. Narasimhulu, Principal of the institution inaugurated the occasion, addressed the gathering and opened the kite flying activity by flying the kite. Dr. J. Sasi Kiran, Dean I-Year, & NSS Central Coordinator and most of the faculty encouraged the students by motivating them to come out with their ideas. Around 200+ students participated in the Kite Decoration Contest, Highest Flying Kite & Rangoli Making Contests; winners for the same were also felicitated by giving prizes by the end of the programme.







Date:07-01-2022















' ప్రతీ ఈవెంట్లో ప్రతిభను చాటాలి నవతెలంగాణ-గండిపేట్

ద్రతీ ఈవెంట్లో విద్యార్తులు ద్రతీ భ చాటాలని లార్ప్ కళాశాల కార్యదర్శి రిజ్మానాజేగం ఆన్నారు. శు క్రవారం బండ్లగూడ మున్నిపాల్ కార్ఫొరేషన్ లోని లార్ట్ ఇంజనీరింగ్ కాలేజీలో సంక్రకాలి వండుగను పురష్కరించుకుని వేడుకలను నిర్వహించారు. ఈ సందర్భంగా వారు మాట్లాడుతూ... విద్యార్థులను స్టలీ ఈవెంటేలో ప్రోత్సహించి, వారు రాణించేందుకు కృషి చేస్తామన్నారు. దాదాపు 200 మంది విద్యార్థులు గాలిపటాలను ఎగురవేశారు. ద్రతిభను చాటిన వారికి



బహుమతులను అందజేశారు.[పిన్నిపాల్ నర్సింలు, శశికిరణ్, షావలి డిస్, పాల్గొన్నారు.

Sat, 08 January 2022 https://epaper.navatelangana.com/c/65467306



10. Winter Blankets, Sweaters Clothes & Food Distribution Camp

Date:08-01-2022

The NSS unit of Lords Institute of Engineering and Technology (Autonomous), Hyderabad in association with the Department of Science and Humanities organized a "Winter Blankets, Clothes and Food Distribution Camp" in Hyderabad on 8th January 2022 on the occasion of 73rd Republic Day Celebrations. The program was coordinated by Dr. J. Sasi Kiran as Convener & Dr. T.K. Shaik Shavali, as Co-Convener. Considering the fact, the National Service Scheme (NSS) unit of Lords Institute of Engineering and Technology (Autonomous), Hyderabad visited "Mayanmar Rohingya Muslim Refugee Camp-1" at Balapur, Hyderabad, Telangana and during field visit identified most vulnerable situations of the senior citizens & kids, who were greatly affected by severe cold The beneficiaries are identified by participatory approach and finally selected most defenseless groups. Keeping this in view, the management of LIET, distributed 80 high quality thick woolen Blankets, 200+ Clothes and 100+ Food Packets to widows, senior citizens & kids at "Mayanmar Rohingya Muslim Refugee Camp-1" at Balapur, Hyderabad, Telangana and also to the nearby public to make the poverty-stricken people survive even in the harsh winter. Dr. T.K. Shaik Shavali, Dean-Student Affairs & Director-Admissions, LIET(A) has coordinated the whole event and invited all needy people in a systematic way with a roll list provided by the community. The beneficiaries after receiving the blankets, clothes and food, extended gratitude towards the National Service Scheme (NSS) unit of Lords Institute of Engineering and Technology (Autonomous), Hyderabad for their kind support and saving the life in severe cold.















పేదలకు దుప్పట్లు పంపిణీ

నవతెలంగాణ-గందిపేట

లార్ట్స్ ఇన్స్టిట్యూట్ ఆఫ్ ఇంజనీరింగ్ అండ్ టెక్నాలజీ హైదరాబాద్ ఆధ్వర్యంలో పేదలకు దువ్పట్లు పంపిణీ చేశారు. 80 దుప్పట్లు, 200 మంచికి బట్టలు, వంద ఆహార ప్యాకెట్లు మాయన్మార్ రోహింగ్యా శరణార్థి శిబీరానికి అందజేశారు. సెక్రకటరీ రాజ్యానాబేగం, వైస్ వైర్మెన్ తెసేఫ్ ఆహ్మద్, ప్రిన్సిపాల్ డాక్టర్ నర్మింలు,



డీస్లు దాక్టర్ జె.శశి కిరద్, దాక్టర్ షేక్ షావలి, ప్రొఫెసర్ ఎండీ ఇర్నాద్ అలీ, హెడ్ ఖాజా ముజాఛరుద్దీస్ పాల్గొన్నారు.

ALONE WE CAN DO SO LITTLE; TOGETHER WE CAN DO SO MUCH!







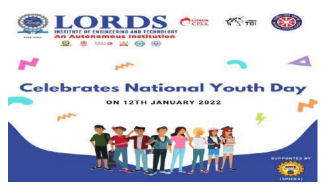
11. Essay Writing & Poster Presentation Competition - National Youth Day Date:12-01-2022

The National Youth Day is celebrated at Lords Institute of Engineering & Technology remembering the icon of the Youth Motivator, Social reformer, great thinker and philosopher, Swami Vivekananda on 12th January, 2022. National Youth Day is celebrated every year on January 12th to mark the birth anniversary of Swami Vivekananda in order to honor the contributions made by Swami Vivekananda towards the betterment of Indian Society. Vivekananda always highlighted the role of youth in the process of nation-building and inspired them to have a confident attitude. He saw hope for the future in every child and believed that with "muscles of iron" and "nerves of steel" they could bring about social change.

The Day's Celebration was vibrant with young potential engineering students. Nearly 100 students participated in various competitions like essay writing, poster presentation and elocution. Each class has 03 competitors of various events. The topics were Leadership Quality, Motivational Speech, Empowerment of all, Concern to humanity, Recognition of one's Inner Strength, the Power of Strict Discipline and Simple life. The main aim of celebrations is to imbibe the youth specially, students to ponder over Vivekananda's philosophy and ideals which promotes rational thinking among the youth.

The Program was graced by Mrs. Rizwana Begum, Secretary of LIET, DR. C.V Narsimhulu, Principal, and Heads of all the Departments of LIET. Mrs. Rizwana Begum, Secretary of LIET remembered the word 'Discipline' in her professional development. She has Quoted "Talk to yourself at least once a day... otherwise you may miss a meeting with an excellent person in this world". She asked students to reinvent themselves and work towards reaching their goals.

Dr. C.V Narsimhulu, Principal, has reminded about Character building, which is achieved by strict discipline in one's life which will make the present generation to live with harmony. The winners were selected by the panel and were given certificates to the winners & participants and appreciation by Mrs. Rizwana Begum, Secretary of LIET.





12. Winter Drive – 2022

Date:16-01-2022

The National Service Scheme (NSS) unit of Lords Institute of Engineering and Technology (Autonomous), Hyderabad in association with "The Islamic Path" a Non-Governmental Organization helped the needy in the city of Hyderabad with the amount donated by NSS Team of LIET(A). The Centre Islamic Path runs by one of our students, Maria Fatima Erum of CSM, 2nd Year, LIET (A). On 16th &17th January, 2022 Maria Fatima along with other team members provided warm clothes, blankets, masks and food to the people at Tolichowki, Nampally Station, Niloufer Hospital, Malakpet, Old city & also during nights. The dignitaries of the NSS Program along with Coordinator NSS Unit showed their compassionate heart and a loving mind by rendering their service in distributing sweaters to the security guards at LIET. The management of LIET, is always in the forefront for their incredible support and encouragement for conducting such social service events for the benefit of the poor and needy. It gives utmost satisfaction and immense pleasure to see smile on the faces of the needy people.







13. Student Development Programme on "Seven Habits of Highly Effective People, Know your WHY in Golden Circle and Personality Development" Date:25-01-2022

Lords Institute of Engineering & Technology [A], the Department of Science & Humanities has organized Student Development Programme on "Seven Habits of Highly Effective People, Know your WHY in Golden Circle and Personality Development" for I Year B.E. I- Semester (2021-22) on 25-28th January, 2021from 2.30 am to 4.00pm at CSE Seminar Hall, II Floor, Main Block. The resource person was Prof. Nomaan Abdul Majeed, Associate Director, E-Cell & TBI LIET (A), an international trainer and mentor. He describes his students and Brands as "The Game Changers". He has attended International and Global Workshops in more than 10 countries. He worked as Country Head of Marketing for various Brands like Samsung, Sony, Kraft, Nautica, CITIZEN, Yardley to name a few. He is a recipient of many awards globally like Samsung Global Marketer Award, Horasis Global Leader, New Product GTM Award and Middle East North Africa CSR Award.

Day-1: 25-01-2022: Tuesday

Students of B.E –I year of Mechanical, EEE and IT A, B & C branches attended the online session where sir has enlightened our students with seven good habits of effective people.

Day-2: 27-01-2022: Thursday

Students of B.E –I year of CSM-A & B, ECE-A & B branches attended the online session.

Day-3: 28-01-2022: Friday

Students of B.E.-I year of CSE-A, B & C, CIVIL AND CSD branches attended the session.

Prof. Nomaan Abdul Majeed emphasized on regularity, punctuality and importance of time in one's life. He explained the students how one can develop his/her personality. He motivated the students by giving the example of Stephen R. Covey's book, "The 7 Habits of Highly Effective People", He concluded his talk by encouraging the students to develop one personality to become successful. Students were quite inspired by his talk. They asked doubts and seek clarification. He answered everyone's query swiftly. After the talk there was Valedictory Ceremony. The resource person, Prof. Nomaan Abdul Majeed, was felicitated by the Principal, Dr. C.V. Narasimhulu by presenting a memento. Sir was thankful to Prof. Nomaan Abdul Majeed for encouraging and motivating our students. The vote of thank was proposed by Prof. S. Tahseen Fatima. SDP Metrics: Day 1 - 180 Views, Day 2 - 130 Views, Day 3 96 Views in You Tube. Total 406 You Tube Views. Apart from You Tube, Google Meet has Maximum Capacity of 100 students at start and Retention rate was 90 % by the end of 1 Hour 30 Minutes' session.









14. 73rd Republic Day Celebrations

Date:26-01-2022

73rd 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. As a Mark of Auspicious beginning the program started with Quran recitation by Mr. Minhaz of II Year of LIET. Many patriotic songs were organized by students and staff members to spread the feel of freedom. The Calendar of Year 2022 of Lords College is unveiled by Janab C.A. Basha Mohiuddin, Chairman, Mrs. Rizwana Begum, Secretary, Mr. Touseef Ahmed, Vice-Chairman, Syed Tanveer, Joint Secretary & Dr CV Narasimhulu Principal of LIET.

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 21stcentury eraMr. 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. Dr. T.K. Shaik Shavali, appreciated for the response of admissions of 800+ UG and 200+PG for academic year 2022. It's a good start for the autonomous status and to all the staff of LIET to work to maintain the par excellence of the institution.

Mrs. Jabeen Masarath Assistant Professor, Dept. of Mathematics has preceded announcing the list of faculty in appreciation of certification and cheques for patent and academic results. 52 faculty achieving 85% pass percentage in university SEE were presented Certificate of Appreciation for Teaching I & II year handling various subjects. The Programme came to end by presenting Vote of thanks by Mrs. Prof Siddiqui Tahseen Fathima, I/c HOD-English Department by expressing her gratitude to all dignitaries for making a grand success of the event







Flag hosting by Honorable Chairman of LIET and Team





Faculty of LIET face the flag and stand at attention to render the appropriate salute.





Audience attention towards speeches presented by Honourable Chairman Sir, Vice Chairman Sir, Secretary Madam & Joint Secretary of LIET









L to R: Urdu speech by student, patriotic song by faculty, English speech by student & Special song by faculty.









L to R: Speech by Secretary, Vice Chairman, Principal & Joint Secretary of LIET on the occasion of republic day.







L to R: Speech by Honourable Chairman Sir, Releasing of 2022 Year Calendar by Honourable Chairman Sir & Team











L to R: Hindi song by student, patriotic song by faculty, Urdu speech by student, poem recitation by faculty & Telugu patriotic song by faculty.











L to R: Receiving Cheques for R & D Activities- Principal, Vice Principal, HOD-Physics, HOD-English & HOD-Chemistry of LIET.











L to R: Receiving Appreciation Certificates for 85% to 100% result - Faculties of S&H.









L to R: Receiving Cheques for Successfully Completion of NPTEL courses - - Faculties of S&H.









Press & Media Coverage

15. Three Day Youth Sports Meet

Date:10-02-2022

The Department of Science and Humanities & Department of Physical Education has organized a 3 -Day sports and games event cum competition on 10th, 11th & 12th February, 2022 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 Wresting 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.























16. Parent Teachers Meeting

Date:19-02-2022

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 19th February 2022 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 7th to 9th February 2022 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 17th February 2022 through calling, SMS and WhatsApp groups. A reminder call about PTM was done twice i.e., on 17th & 18th February 2022. SMS and WhatsApp text was forwarded on 18th February 2022 also.

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 425 parents attended the meeting out of 815. 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.



















17. O.U. Inter-Collegiate Cultural Competitions 2022

Date:19-02-2022

The students of Lords Institute of Engineering and Technology participated in O.U. Inter-Collegiate Cultural Competition held from 19th Feb to 20th Feb 2022. The Art and Cultural Cell Coordinator Dr. Dadamiah PMD Shaik scrutinized the students on their performance and selected limited number of students for Singing, Dancing and Skit. LIET students participated on 19th for singing, dancing and 20th for Skit where many other college students like Vasavi, CBIT and Stanley etc were presented their talents. Students got exposed to, different Indian dances such as Bharat Natyam, Kuchipudi, Folk dance, Garba and Bhangra by other college students. Singing and dancing was a part of this competition. Indian culture is promoted through this event. Students actively participated in the cultural events organized by Osmania University. Students got the spirit of taking part in competitions at university level. Such competitions are the platforms for the talented students to grow and get motivated to enhance their hidden talent and nurture it. Prizes were given to the most deserving, well organized and talented acts of students. The participants left the function with full of memories.

List of the students Participated in Singing:

S. No.	Name of the student	Roll Number	Branch
1	Qasimuddin	160921735090	ECE
2	Syed Mubashir	160921733167	CSE
3	Dawood Khan	160921729019	AIML
4	Abdul Azeem	160921733131	CSE
5	J Daniel Dev	160921733168	CSE
6	Syed Imaaz Ali	160921733024	CSE
7	SyedaSidrah Fathima	160821737043	IT
8	HafsaRaheem	160921729008	AIML
9	MD. Abdul Haseeb	160921733135	CSE
10	MD Affan	160921729050	AIML

List of the students Participated in Dancing:

S. No.	Name of the Student	Roll Number	Branch
1	K Varshini	160921735049	ECE
2	Nada Fathima	160921737051	IT
3	M Shivakanth	160921735045	ECE
4	D. Jashwanth Reddy	160921735021	ECE
5	B. Satish	160921735037	ECE
7	Khalid	160921729013	AIML

List of the students Participated in Skit:

List of the students Farticipated in Skit.				
S.	Name	Roll Number	Branch	
No.				
1	Syed Imaaz Ali	160921733024	CSE	
2	MD. Muqtadir	160921733002	CSE	
3	MD. Khaleel	160921733052	CSE	
4	Syed Zakiullah	160921733010	CSE	
5	MD Madani	160921729042	AIML	
7	Aban Abbas	160921733030	CSE	
8	Sidra Fathima	160821737043	IT	
9	Nada Fathima	160921737051	IT	











18. Village Survey under UBA

Date:21-02-2022

The Students and faculty of S&H, Lords Institute of Engineering and Technology (Autonomous) Hyderabad, conducted a survey on 21st February 2022 at Medipalle Village, Moinabad Mandal, Ranga Reddy District under Unnat Bharat Abhiyan Scheme by the Ministry of Education, Government of India. Mr. Praveen Kumar, Panchayat Sarpanch, and ward members of the village were present during the executive council meeting. Dr. C. Venkata Narasimhulu, Principal and Head of Institution LIET, addressed the gathering at the Gram Sabha of the Panchayat office and explained that students will survey the village to identify the problems faced by the residents and to solve them through technology. He thanked the Sarpanch Mr. Praveen Kumar and Panchayat Secretary Mr. Murail for facilitating the survey. Dr. R. HafeezBasha, Director Lords TBI, Dr. J. Sasi Kiran, NSS Central Coordinator and UBA co-ordinator. Mr. Mohammed Safiuddin, Associate Professor, Mr. S.M. Tajdar Ali Taj, CEO Lords TBI, and Student coordinators Mr. Mohammed Hafeezuddin, Mr. Syed Mohammed Siraj UlHaq, Ms. Rumeza Fatima, and Mr. Ubaidullah Khan, led the survey with a total of 60 boys and 40 girl students from different streams of engineering to conduct an all-round survey. There were two teams divided where girl students reached out to each household and interacted with women inside their houses, whereas male students of the other team focused on identifying problems related to infrastructure, sanitation, drinking water, etc. by interacting with random locals including children. Some of the problems identified by students were reported to the Ministry of Education along with a request for aid and support. The rewards were given to innovative solutions and the participants received certificate of appreciation from the Ministry of Education, Government of India. There was also external support extended by Yousuf Khan Foundation, a registered NGO led by Dr. Jawwad Patel, an Indian Innovator, and Scientist who is also an alumnus of LIET.













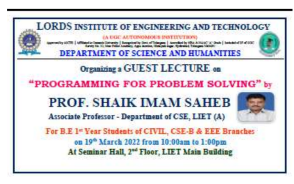


19. Guest lecture on Programming for Problem Solving

Date:19-03-2022

The Science and Humanities department conducted a guest lecture on "Programming for Problem Solving" by Prof. Shaikh Imam Saheb, Assistant Professor, Lords Institute of Engineering & Technology for the students of CSE-B, CIVIL, EEE on 19.03.2022 at CSE Seminar hall. He enlightened the students about the basic concepts of Programming for Problem Solving which helps the students to write the CIE-II and SEE exams effectively. In this regard, the following points were discussed in the guest lecture:

- Discussed the Answers of Engineering PPS Question Bank (CIE-II & SEE).
- > Discussed the model PPS question paper for SEE.
- > Discussed on complex concepts like control statement, loops, array, functions, pointers, strings etc.
- Discussed various writing skills to score good marks in SEE exams.
- > Clarified student's doubts and answered to the questions from previous question papers.







20. "Workshop cum Exhibition" on Waste Management

Date:03-03-2022

The Department of Chemistry and NSS Cell has organized a "Workshop cum Exhibition" on Waste Management for sustainability under the banner of Lords Institute of Engineering &Technology in association with UK- INDIA Education and AICTE, on 3rd March 2022 in Seminar Hall. The Chief Guest of the event was Dr. B. V Subba Rao- Advisor and Technical Member – Water Sector, Bureau of Indian Standard, Govt. of India. The Programme was graced by Mrs. Rizwana Begum, Secretary, LIET, Principal, Vice Principal, Dean First Year and other Heads of the departments. The speaker emphasized on the usage of waste products and recycling which reduces wastage and improves sustainability. He also emphasized on the importance of youth in making a change in the society. In the exhibition the students exhibited a variety of useful products made waste materials like glass, thread, paper and plastic by the first year and second year students of LIET. The programme was a great success in inculcating the required understanding of waste management to the students.























21. B.E. I-Year Students represented Osmania University and selected to "All India Inter University Wrestling Tournament" Date:10-03-2022

"Gold Medals aren't really made of gold. They're made of sweat, determination and a hard- to- find alloy called guts".

With this Motivational and Inspirational Quote, The Department of Science and Humanities & Department of Physical Education has organised by a Students of Lords Institute of Engineering & Technology participated in Wrestling in All India Inter University Wrestling Free style and Greco Roman Men Championship held at Chaudhary Bansi Lal University, Bhiwani, Haryana from 07th to 10th March 2022. K. Balwant Singh and Khalin Bin Moshin hogged the limelight as they topped their respective categories in the Osmania University Inter-Collegiate Wrestling Free Style & Greco Roman championship for men which were conducted at the OU Indoor Stadium. Sohail Yousuf Qasim khan respresented Osmania University and Mohammed Arbaz Khan Respresented JNTUH University for National level competition. Mr. Habeeb Khan accompanied the team at the Osmania University National level competition and played a key role in training & developing the wrestling skills of athletes and co-ordinating with students in event. Wrestling Two students have been selected:

1. Sohail Yousuf Qasim khan Dept, IT – 1st year, bearing the Roll no: 160921737036 represented Osmania University national level competition, All India Inter University Wrestling Free style and Greco roman Men Championship held at Chaudhary Bansi Lal University Bhiwani Haryana from 07th to 10th March 2022. (Position: Participated).





2. Mohammed Arbaz Khan Dept – Civil – 4th year, bearing the Roll no: 18M21A0136 respresented JNTUH University in National level competition All India Inter University Wrestling Free style and Greco roman Men Championship held at Chaudhary Bansi Lal University Bhiwani Haryana from 07th to 10th March 2022. (Position: Participated).





22. 5K Run Date: 06-03-2022

The students of Lords Institute of Engineering & Technology not only excel in academics but also proved their mettle in physical activity. To make special on International Women's Day Hyderabad City Police 'SHE Teams' organised a Gender Equality 2K and 5K run at People's Plaza, Necklace Road, on March 6, 2022. The marathon was open to all participants. It was flagged at 6.30am by the eminent personalities of diverse fields and senior government officers. The Marathon touched the lives of the local people and ended with a note of respect to the womanhood. Syed Ibrahim Uddin of B.E.I-Year, IT branch of LIET Participated in 5 Km

running which was organized by Hyderabad City Police and won the medal.





23. Guest Lecture on Programming for Problem Solving

Date:22-03-2022

The department of Sciences and Humanities conducted a Guest lecture on "Programming for Problem Solving" by Prof. Gujjeti Nagaraju, Associate Professor, Department of CSE (AIML & IoT), VNR Vignana Jyothi Institute of Engineering & Technology[A], Hyderabad for the students of CSE, CSD and EEE on 22.03.2022 at CSE Seminar hall, LORDS Institute of Engineering & Technology. He explained the basic concepts of Programming for Problem Solving (PPS) which helps the students to write the CIE-II and SEE exams effectively. The following points are discussed in the guest lecture:

- Discussed the Answers of Engineering PPS Question Bank (CIE-II & SEE).
- Discussed the model PPS question paper for SEE.
- > Discussed on complex concepts like control statement, loops, array, functions, pointers, strings etc.
- Discussed various writing skills to score good marks in SEE exams.
- Discussed important questions from SEE point of view.
- > Clarified student's doubts and answered to the questions from previous question papers.







24. Guest lecture on Basic Electrical Engineering

Date:23-03-2022

The Department of Science & Humanities of Lords Institute of Engineering & Technology [A], has organized a Guest Lecture on "Basic Electrical Engineering" on 23rd of March 2022 from 10:00 AM to 4:30 PM in Main Seminar hall. The lecture was given by subject expert Dr. K. Murugu Perumal, Associate Professor & HOD OF EEE, Vardhaman College of Engineering for Women, having more than10 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 M. Diva Kumar, 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.







25. Guest lecture on Basic Electrical Engineering

Date:23-03-2022

The Department of Science & Humanities of Lords Institute of Engineering & Technology [A], has organized a Guest Lecture on "Basic Electrical Engineering" on 23rd of March 2022 from 10:00 AM to 4:30 PM in the Main Seminar hall. The guest lecture was given by the subject expert, Mr. Dr.N.Naga Sekhar, Associate Profeesor & HOD 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 Mr. N. Naga sekhara Reddy is having 10+ years of rich experience in Teaching and Research in the department of Electrical Engineering. He gave a brief explanation on various important questions of first three units of Basic Electrical Engineering. He discussed about the Kirchoff's Laws, Superposition theorem, Thevenin's Theorem and Norton's theorem from first unit. He gave brief explanation of R, L, C, RL, RC and RLC Circuits and their phaser relations from second unit. Further, he explained the Faraday's laws of Electromagnetic Induction and Fleming's rules. He 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.







26. Guest lecture on Indian Constitution

Date:24-03-2022

An Expert Lecture on "The Indian Constitution & Fundamental Rights" was organized at the Conference Hall of LIET, Himayathsagar, Hyderabad on 24 March 2022. The lecture was delivered by eminent speaker Sri.Prof.M.S. Naik and was attended by the 1st year students of BE. Dean 1st Year Dr. Sasi Kiran welcomed the guest, Sri.Prof.M.S. Naik who is a renowned Professor at Telta Institute, Hyderabad. He spoke at length on The Fundamental Rights, Directive Principles of State Policy and Fundamental Duties of the Constitution of India that prescribe the fundamental obligations of the states to its citizens and the duties and the rights of the citizens to the Nation. He added that the constitution of India provides fundamental rights to all its citizens. These rights are defined as the basic human rights of all citizens and applied irrespective of race, place of birth, religion, caste, creed, or gender. He informed that Fundamental Duties are defined as the moral obligations of all citizens to promote a spirit of patriotism and to uphold the unity of India. The students were highly benefited by this session. LIET looks forward for many such conclaves with experts who can enhance the skills of the budding engineers. The day adjourned with a great sense of awareness and Knowledge.







27. Guest Lecture on Engineering Physics

Date:25-03-2022

The Science and Humanities department conducted a Guest Lecture on "Engineering Physics" by Dr. Dadamiah PMD Shaik, HOD, Department of Physics for the students of CSE-A&C, CSD, EEE sections on 25.03.2022 at CSE Seminar hall. He enlightened the basic concepts of Engineering Physics which helps the students to write the CIE-II and SEE exams effectively. In this connection, the following points were discussed in the guest lecture.

- ➤ Discussed the Answers of Engineering Physics Question Bank (CIE-II & SEE).
- Discussed the model Engineering Physics question paper for SEE.
- Discussed on complex problems like particle in 1D box, Poynting theorem, Maxwells equations, EM Waves Propagation in free space, Ruby laser etc.
- Discussed various writing skills to score good marks in SEE exams.
- Clarified student's doubts and answered to the questions from previous question papers.







28. Guest Lecture on Engineering Chemistry

Date:25-03-2022

The Science and Humanities department conducted a Guest Lecture on "Engineering Chemistry" by Dr. Rehana Anjum, HOD, Department of Chemistry & Anjum Begum Asst. Professor from Chemistry Department for the students of CSM, ECE A& B, IT A,B,&C & AIML sections on 25.03.2022 at CSE Seminar hall. 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.







29. Guest lecture on Programming For Problem Solving

Date:26-03-2022

The Science and Humanities Department conducted a guest lecture on "Programming for Problem Solving" by Prof. Y. Subbarayudu, Assistant Professor, Department of IT/CSE, Gokaraju Rangaraju Institute of Engineering & Technology, Hyderabad for the students of CSE and CIVIL on 26.03.2022 at CSE Seminar hall, LORDS Institute of Engineering & Technology. He enlightened the basic concepts of Programming for Problem Solving (PPS) which helped the students to write the CIE-II and SEE exams effectively. In this connection, the following points were discussed in the guest lecture.

- Discussed the Answers of Engineering PPS Question Bank (CIE-II & SEE).
- > Discussed the model PPS question paper for SEE.
- > Discussed on complex concepts like control statement, loops, array, functions, pointers, strings etc.
- Discussed various writing skills to score good marks in SEE exams.
- > Given information about internships, training programs, and current trends in Technology.
- Clarified student's doubts and answered to the questions from previous question papers.

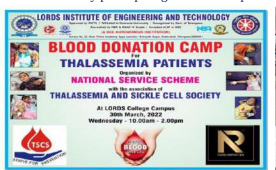






30. Blood Donation Camp for Thalassemia Patients

It is a well-known fact that blood is precious and most of us need in emergency cases. Blood donation service is the best social service to humanity. It is a noble cause as by donating blood, one gets an opportunity to save someone's life. In this regard, the NSS wing of LIET collaborated with "Thalassemia & Sickle Cell Society" in organizing a blood donation camp at Lords Institute of Engineering and Technology on 30-03-2022, Wednesday, to voluntarily donate the blood for Thalassemia Patients The students of LIET and the teaching & non-teaching staff came forward voluntarily with the feel of responsibility towards the societal needs by participating in blood camp. Around 94 units of blood was collected with the support of the faculty & students.







Date: 30-03-2022





31. Awareness Session on "Autonomous Scheme of Examination and Evaluation" Date: 28-03-2022

Dr. J. Sasi Kiran, Dean I year of Lords Institute of Engineering & Technology [A], discussed about the working days, schedule of Pre-final examinations & Semester End Examinations .He explained the evaluation pattern to the students. He motivated the students how to control anxiety at the time of examination. He gave clear and accurate information about the number of working days per month. He emphasized the students to give top priority for studies & for the exams He suggested the students not to bring any gadgets like smart phones watches etc. He advised the students to take care of their health by taking home made food. He discussed about the distribution of marks for Internal & Semester End examinations. He explained about the promotion rules according to the university and explained about the Letter Grades and Grade points He gave brief information to the students about the Evaluation procedure. He educated the students to keep distance in order to avoid the complications of Covid-19. Lastly, he reminded them to reach the examination hall at least 15 minutes prior along with their Hall Ticket, Identity card and stationery. He asked the students to take a long breath and have a sip of water before starting answering the question paper. He wished the students for their bright & successful career.







32. Regular Activities Conducted by the S&H Department

32.1. Course Coordinator Meetings:

Course Coordinator meeting 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 Studies & First year Teaching faculties. General instructions were given regarding the TLP in Autonomous Institution in order to maintain the Quality abreast among other institutes.













32.2. Class review Meetings:

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



32.3 Late comers counseling:

Students of I-year were regularly checked for being late and late comers were counseled to maintain punctuality. Dean I -year has a thorough check for the reasons of coming late and advised parents to send the students by college bus for safety measure ensuring the punctuality and travel commutation of the student. The counseling session has increased the attendance in the classes.





32.4. Orators Club Activities

The Department of English, Lords Institute of Engineering and Technology after inaugurating the Orator's club for both I year and II year B.E students, organized various programmes like elocution competition, talent hunt and training to teachers to enhance their communication skills, presentation by the students etc. Students from I year B.E spoke on various topics relevant to the current scenario orally as well as through Power point presentations. Many students were recognized as good orators and also given chance to participate during the National events wherein the students mesmerized the audience with their speech.







33. R & D Activities of Faculty Members

PATENTS:

S. No	Name / Names of the Inventors	Title of the Patent	Application No.	Month & Year of Publication	National/ International
1	Dr Raju Dindigala	A Machine Learning Based Approach for Early Prediction of Neurodegenerative Disorder	202241017039	08 April 2022	National
2	Dr Raju Dindigala	Machine Learning Based Approach To Study The Impact Of Antibiotics On Toddlers Using Their Primary Health Related Data	202241017724	08 April 2022	National
3	Dr V Naganjaneyulu	A System Of For Calculating Binomial Mathematical Expression And Method Thereof	202241021363	22 April 2022	National

BOOK PIBLISHED:

<u>S.N</u> <u>o</u>	Name/ Names of the Authors	Title of Book	Name of the Publisher	ISBN	Month & Year of Publication	National/ International
1	Dr V Naganjaneyulu	Learning Tools of Open Technologies in Mathematics Perspective	Lambert	978-620-4- 72658-8	January 2022	International
2	Mohammed Irshad Ali, Mohammed Nisar	Digital Encryption System	Lambert	978-620-4- 73651-8	February 2022	International
3	Dr. Dadamiah PMD Shaik	E-Beam evaporated Mn3O4 Thin film electrodes for Supercapacitors	Lambert	978-613-9- 44777-0	March 2022	International
4	Dr. MD SAMEER AHMED	Metal Oxide Based Nanocatalysts	Lambert	978-620-4- 74743-9	February 2022	International

CONFERENCES:

S.N o	Name / Names of the Authors	Title of the Paper	Name of the Conference	Month & Year of Conference	Organizing Institute	ISSN/ISBN of Conference Proceedings	National/ International
1.	Dr. Dadamiah PMD Shaik	Synthesis and Characterization of Hybrid Nanofluids for Heat	International Conference on Materials Science	April 2022	JNTUA	978-93- 93259-14-1	International
2	Dr. Dadamiah PMD Shaik	Impact of Annealing Temperature on Electrochemical Performance of TiO2 Nanostructures Prepared via Green Approach	International Conference on Materials Science	April 2022	JNTUA	978-93- 93259-14-1	International

PUBLICATIONS:

S. No	Name/Names of the Authors	Title	Journal (Full Name)	Month & Year of Publication	ISSN No.	Indexing
1	Mohammmed Irshad Ali	Application of Mathematics in Artificial Intelligence and Machine Learning	International Journal of Research in Engineering, Science and Management	December 2021	2581- 5792	UGC
2	Rehana Anjum	Conductivity, magnetic and LPG sensing behavior of PANI/CaFe2O4 nano composites	FERROELECTRICS	December 2021	15019 3	Scopus/ Sci
3	Shaik Mohammed Ali	Application of Mathematics in Artificial Intelligence and Machine Learning	International Journal of Research in Engineering, Science and Management	December 2021	2581- 5792	UGC
4	Dr. MD SAMEER AHMED	Reduction of Nitrophenol Isomers	Journal of Water Process Engineering	October,2021	2214- 7144	Scopus
5	Mohammed Nisar	Application of Mathematics in Artificial Intelligence and Machine Learning	International Journal of Research in Engineering, Science and Management	December 2021	2581- 5792	UGC
6	Mohammed Irshad Ali	Application of Mathematics in computer science	International Journal for Research in Engineering Application & Management (IJREAM)	March 2022	2454- 9150	UGC
7	Siddiqui Tahseen Fatima	Problem & Prospects of Online Education	Literary Horizon,An International Peer-Reviewed English Journal	February 2022	2583- 0201	UGC
8	Dr.Dadamiah PMD Shaik	TiO2 nanorods decorated on RGO sheet for an excellent energy storage performance	International Journal of Hydrogen Energy	April 2022	0360- 3199	SCI, Scopus, WoS

ICT Certifications

S.	Name of the Faculty	Department	Organization	Title of the Event	Duration, and
No					Month & year
1	Syeda Amathul Azeem	English	ICT Academy	Stress Management	13-17 Dec 2021



NPTEL Certifications

S. No	Name of the Faculty	Name of the Course	Certificate Type	Exam Date
1	Shaik Mohammed Ali	Matrix Analysis with Application	Elite Silver	24 October 2021
2	Dr. V Naganjaneyulu	Matrix Analysis with Application	Elite	24 October 2021
3	Masarath Jabeen	Matrix Analysis with Application	Passed	24 October 2021
4	Siddiqui Tahseen Fatima	Soft Skills	Passed	24 October 2021
5	Dr.Dadamiah PMD Shaik	Solid State Physics	Elite Silver	24 October 2021
6	Dr. MD. Sameer Ahmed	Education for Sustainable Development	Elite + Silver	23 April 2022
7	Mr. Naseeruddin Syed	Mathematical Modelling	Passed	23 April 2022







FDPs / Webinars Attended by the Faculty Members

S. No	Name of the Faculty	Name of the Course and Dates	Venue
1	Shaik Mohammed Ali	Relevance Of Outcome Based Education In Teaching Learning And Evaluation 27-29 Oct 2021	Indian Institute Of Management And Commerce, Hyderbad
2	Mohammed Irshad Ali	Finite Element Analysis 23-27 August 2021	CVR College Of Engineering, Hyderbad
2	Dr V Naganjaneyulu	Data Analystics And Machine Learning 21-25 March 2022	Mizoram University Of North-Eastern Hill University, Mizoram
3	Shaik Mohammed Ali	Data Analystics And Machine Learning 21-25 March 2022	Mizoram University Of North-Eastern Hill University, Mizoram
4	Mohammed Irshad Ali	Data Analystics And Machine Learning 21-25 March 2022	Mizoram University Of North-Eastern Hill, Mizoram University
5	Masarath Jabeen	Data Analystics And Machine Learning 21-25 March 2022	Mizoram University Of North-Eastern Hill University
6	Shazia Tahaseen	Data Analystics And Machine Learning 21-25 March 2022	Mizoram University And North-Eastern Hill University
7	Siddiqui Tahseen Fatima	Quality Enhancement For Teachers In Hei's 21-25 March 2022	Iot Academy
8	Mohammed Nisar	Data Analystics And Machine Learning 21-25 March 2022	Mizoram University And North-Eastern Hill University
9	Shaik Mohammed Ali	Mathematics And Its Applications, 22 Dec 2021	Dahiwadi College Dahiwadi
10	Shaik Mohammed Ali	Intellectual Property Right, 23 Dec 2021	Pemrajsarda College Ahmed Nagar
11	Shaik Mohammed Ali	Mathematical Science And Their Applications, 28 & 29 Jan 2022	Yogi Vemana University, Kdadpa
12	Shaik Mohammed Ali	Frontier Of Mathematics, 12 Feb 2022	SR University, Warangal
13	Dr V Naganjaneyulu	Teaching, Leaning & Evaluation, 5-7 Nov 2021	Lords Institute Of Engineering And Technology, Hyderabad
14	Dr V Naganjaneyulu	Open Source Mathematics Software And Its Applications, 22-23 Oct 2021	St Peters Institute Of Higher Education And Research, Chennai
15	Masarath Jabeen	Open Source Mathematics Software And Its Applications, 22-23 Oct 2021	St Peters Institute Of Higher Education And Research, Chennai

16	Masarath Jabeen	One Day International Webinar On Multiplicative Inverse Functional Equations And Their Application, 22-23 Oct 2021	St.Josephs College Of Arts And Science, Chennai
17	Masarath Jabeen	Frontier Of Mathematics, 29th oct 2021	SR University, Warangal
18	Dr.Dadamiah Pmd Shaik	2nd International Webinar 4f-3d Magnetic Interactions In Rare-Earth Ferrite Oxide (Rfeo3) Single Crystals, 12 Feb 2022	Muthurangam Govt. Arts College (A), Vellore
19	Dr.Dadamiah Pmd Shaik	National Webinar Experimental Techniques For The Fabrication & Characterization Of Metal Oxide Thinflims For The Various Applications, 07-10-2021	Muthurangam Govt. Arts College (A), Vellore
20	Dr.Dadamiah Pmd Shaik	Role Of Materials In Science And Engineering 28-02-2022	Kl University, Hyderabad
21	Dr.Dadamiah Pmd Shaik	Applications Of Machine Learning Methods In Physics 31-01-2022	SRM University, Guntur
22	Dr.Dadamiah Pmd Shaik	International E-Conference On Sustainable And Futuristic Materials (Sfm-2021) 18.12.2021	International Research Centre And Department Of Chemistry, Kalasalingam Academy Of Research And Education, Krishnankoil
23	Masarath Jabeen	International Conference On Mathematics & Its Relevance To Science And Engineering 29-30th November, 2021	Osmania University,Hyderabad
24	Mohammed Irshad Ali	International Conference On Mathematics & Its Relevance To Science And Engineering 12-14 March 2022	Osmania University, Hyderabad
25	Shaik Mohammed Ali	International Conference On Mathematics & Its Relevance To Science And Engineering 12-14 March 2022	Osmania University, Hyderabad
26	Shazia Tahseen	International Conference On Mathematics & Its Relevance To Science And Engineering 12-14 March 2022	Osmania University, Hyderabad

34. DEAN -1st Year- Administrative Activities

& Book / Paper Presentations in International Journals and Conferences

Acted as a External Member of Board of Examiners to evaluate the Ph.D. Thesis

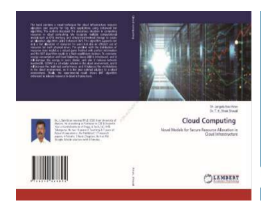
S. No	Name of the University/ College Order issued	Date	Proceeding no	Name of the Organization/ College	Particulars
1	Om Prakash	16-01-2022	Ref. No./rdrc/61215467	Om Prakash	
2	Jogender Singh	12-01-2022	Ref. No./rdrc/24618001	Jogender Singh	External Member of Board of
	[OPJS]			[OPJS]	Examiners to evaluate the
3	University,	11-01-2022	Ref. No./rdrc/8215118	University,	Ph.D. Thesis
	Churu, Rajasthan			Churu, Rajasthan	
	Shri JJT		Ref.	Shri JJT	External Member of Board of
4	University,	01-02-2022	No./JJTU/ADMN/2661	University,	Examiners to evaluate the
4	Jhunjhunu,	01-02-2022	6106	Jhunjhunu,	Ph.D. Final Viva Voce
	Rajasthan		0100	Rajasthan	Fil.D. Fillar VIVa Voce

Book Publications

S.No	Title of the Book	Publication Proceedings
1	Programming for Problem Solving [Book]	INSTA Publishing, New Delhi, ISBN No: 939071932-1 October 2021
2	Cloud Computing [Book]	LAP LAMBERT Academic Publishing, ISBN-13: 978-620-0-56869-4, ISBN-10: 6200568693, March 2022

Paper Presentations in International Journals and Conferences

S.No	Title of the Paper	Publication Proceedings	
1	Enhancement Pattern Mining in Space-Association Rules With different Patterns, Pp: 2335-2342 [Journal Paper]	The International Journal of Analytical And Experimental Modal analysis, Volume XIII, Issue XII, ISSN :0886-9367, December, 2021	
2	Early Detection of Brain Stroke using Machine Learning Techniques Pp: 1487-1493 [IEEE Conference Paper]	International Conference on Smart Electronics and Communication (ICOSEC-2021), IEEE Explore Compliant DOI-978-1-6654-3368-6, Kongunadu, College of Engineering and Technology, Trichy, Tamilnadu, 7-9 October 2021	









Co-Curricular Activities, Achievements and Ph.D Awarded

S.No	Role	Details
1	External Expert Member, Board of Studies, Department of Computer Science and Engineering	Keshav Memorial Institute of Technology, Narayanaguda, Hyderabad and attended BOS Meeting on 18 th February 2022
2	External Expert Member, Board of Studies, Department of Information Technology	Keshav Memorial Institute of Technology, Narayanaguda, Hyderabad and attended BOS Meeting on 18 th February 2022
3	External Expert Member, Board of Studies, Departments of CSE-AIML & CSE-DS	Keshav Memorial Institute of Technology, Narayanaguda, Hyderabad and attended BOS Meeting on 18 th February 2022
4	External Expert Member, Board of Studies, Department of CSE-Data Science	Vidya Jyothi Institute of Technology, Aziz Nagar, C.B.Post,, Hyderabad and attended BOS Meeting on 16 th February 2022
5	External Expert Member, Board of Studies, Department of CSE & Department of IT	Vidya Jyothi Institute of Technology, Aziz Nagar, C.B.Post,, Hyderabad and attended BOS Meeting on 16 th February 2022
6	Editorial Board Member in Technical Committee	International Conference on Big data, IoT, and Cloud Computing (ICBICC 2021) will be in Rome, Italy during November 12-14, 2021.
7	Editorial Board Member for WBDC	International workshop on Big Data and Computing (WBDC-2021), during December 3-5, 2021 will be in Beijing, Chaina, organizing by University of New Brunswick, Canada.
8	Successfully Completed Eight Week NPTEL Online Certification Course conducted by IITK funded by the Ministry of HRD, Govt. of India.	"Cloud Computing" in February-April (12 Weeks) 2022.
9	B.Tech / M.Tech University Examination Question Paper Setter	Vidya Jyothi Institute of Technology (Autonomous), Aziz Nagar, C.B.Post,, Hyderabad
10	Supervisor for Guiding Ph.D Programme: 4 Students Got Awarded the Ph.D Degree & 3 Students perusing their Ph.D Programme	Shri Jagadishprasad Jhabermal Tibrewala University, Jhun Jhunu, Rajastahan, India

35. Faculties as Key Note Speaker, Editorial Member & Professional Body Memberships

		2	
S. No	Name of the Faculty	Name of the Organization	Role
1	Dr. Dadamiah PMD Shaik	SCIREA Journal of Physics	Editorial Board Member
2	Prof. Shaik Mohd Ali	Lattice Science Publication and It's Journals	Editorial Board Member
3	Prof. Shaik Mohd Ali	Blue Eyes Intelligence Engineering and Sciences Publications	Editorial Board Member
4	Dr. Md. Sameer Ahmed	Blue Eyes Intelligence Engineering and Sciences Publications	Editorial Board Member
5	Prof. Mohd. Irshad Ali	National Institute for Technical Training and Skill Development	Member [07458]
6	Dr. V. Nganjaneyulu	National Institute for Technical Training and Skill Development	Member [07564]
7	Dr. Rehana Anjum	National Institute for Technical Training and Skill Development	Member [08915]
8	Dr. Md. Sameer Ahmed	National Institute for Technical Training and Skill Development	Member [08069]
9	Ms. Anjum Begum	National Institute for Technical Training and Skill Development	Member [08071]
10	Dr. Archana Srinath	Global Professors Welfare Association Forums	Member [3941]
11	Ms. G. Padmaja Rani	Global Professors Welfare Association Forums	Member [3874]
12	Dr. Archana Srinath	Institute of Scholars	Professional Member
13	Prof. Mohd. Irshad Ali	Mathematics Professors Forum	Member [91]
14	Prof. Shaik Mohd Ali	Mathematics Professors Forum	Member [737]
15	Dr. V. Nganjaneyulu	Mathematics Professors Forum	Member [729]
16	Dr. D. Raju	Mathematics Professors Forum	Member [132]
17	Prof. Shazia Tahseen	Mathematics Professors Forum	Member [733]
18	Prof. Syed Naseeruddin	Mathematics Professors Forum	Member [732]
19	Dr. Rehana Anjum	Association of Chemistry Teachers	Life Member [2366]
20	Prof. Anjum Afroze	Association of Chemistry Teachers	Life Member [2362]
21	Prof. Anjum Begum	Association of Chemistry Teachers	Life Member [2361]



















36. Faculty Achievements:





L to R: Prof.Mohammad Irshad Ali, HOD-Mathematics, LIET and Dr. J. Sasi Kiran, Dean 1st Year, LIET receiving "The Proud of Hyderabad" Awards from Sri Janab. Mohammed Mahamood Ali, Deputy CM and Minister of Home, Govt. of Telangana, India at Zimris Educational Society, Hyderabad on 26-03-2022.





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Ministry of Education, Government of India

CONGRATULATIONS

Faculty, Staff, Students, Parents & Other Stakeholders

Approved by AICTE, Affiliated to Osmania University
Only Muslim Minority College in Telangana & Andhra Pradesh
with NAAC 'A' Grade and NBA Accreditation, UGC Section 2(f)

شعبه تعلیم میں لا روُس کا لج مینار ہو تور خودمخارادارہ کےموقف کاحصول،صدرنشین باشاہ می الدین کی جتجو کاثم

حیدرآباد: الارڈس اُسٹی ثیوث آف انجینئر نگ اینڈ تکنالو تی حمایت ساگر روزیہ روز ترقی کے منازل طئے کر رہا ہے۔ اپنی مثالی اور منفر دشاخت کے باعث لارڈس کالے تعلیم حلتوں میں حتاج تعارف نہیں ہے۔ عنائیہ یو نیورٹی ہے سلمہ حیثیت کا حامل مید کالج طلب کو زیورتعلیم ہے آ راستہ کرنے کے لیے کوئی سرباتی مہیں رکھ رہا ہے۔ صدر تشین کالج جناب باشاہ محی الدین کی محنت وگئن اور جبتو کے باعث لارڈس کالج آج روشن کے بینار کی ماشد یورے آب وتاب کے ساتھ چنگ رہا ہے۔ لارڈس کالج آبے روشن کے بینار کی ماشد



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Artificial Intelligence and Machine Learning

Artificial Intelligence and Data Science



WELCOME BACK AND GOOD LUCK THIS SEMESTER