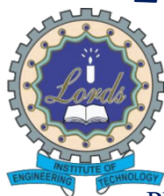


# LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

Approved by AICTE/Affiliated to Osmania University/Estd.2002.



Accredited 'A' grade by NAAC



Accredited by NBA



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## MAGNUS INSTITUTE ANNUAL MAGAZINE

### ACADEMIC YEAR 2020-21

#### 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 solving skills.

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

#### Student Coordinators:

**Syeda Marriya Jaffer**, CSD

**Syed Mohammed Manvi Quadri**, CSM

**Syed Aman**, CIVIL

**MA. Hakeem**, MECH

**Mohammed Abrar**, EEE

**Ali Hasan Khan**, IT-C

#### MISSION

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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**Haseeba Fatima**, CSE-B,

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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.

### VICE-PRINCIPAL'S MESSAGE



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.

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 2020-21. 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.

## 1. B.E 2020 ORIENTATION PROGRAM



Every year Orientation Programme was conducted collaboratively and this year due to COVID-19 and social distancing guidelines Orientation Programme – 2020 was conducted in four sessions for two days at Main Seminar Hall, 4<sup>th</sup> floor, LIET. The programme was conducted on Day 1, 12<sup>th</sup> Dec, 2020 from 10.30am to 12.30 PM for CSE branch and from 2.30pm to 4.30pm for CSM and CSD branches. And on Day 2, 14<sup>th</sup> Dec, 2020 from 10.30am to 12.30pm for IT branch, from 2.30pm to 4.30pm for MECH, CIVIL, ECE & EEE branches. The Orientation Programme – 2020 was anchored by the senior students of LIET. They welcomed the new I B.E. entrants and their parents. The programme began with the prayer by Mr. Ameenuddin, II B.E. student of IT Department, followed by the welcoming of the dignitaries, faculty members and the management, who graced the occasion with their presence. The students were then shown a video on Virtual College Campus Tour by Mr. Abdul Rayees, Website Admin – CSE Department.



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.



This was followed by Introduction to Professors, Heads of all departments and senior faculties of LIET by Dr. Rajasree Rao, Vice Principal – Academics on Day 1 and on Day 2 by Dr. Azam Pasha Quadri, Vice Principal and Head of Mechanical Engineering Department.



Dr. J. Sasi Kiran, Professor and Dean first year of LIET, gave a brief address on the importance of Academics based on OU academic calendar, events' details, rules and regulations of the Institution, scheme of instructions and important phone numbers of subject coordinators were provided to students. He also emphasized about the undergraduate structure of the institute which the new first year entrants should be acquainted with. Emphasizing on Mentorship, he said every student should be in touch with their respective mentors and requested parents to attend 1<sup>st</sup> PTM on 20<sup>th</sup> Feb, 2020. Prof. Udayan Bakshi, Director of E-Cell, explained the importance of entrepreneurship and how innovation and incubation centre set up at the college facilitates in shaping and honing start-ups at the college. He further discussed the vital role of development of new technologies and the active role of LIET in it.



This was followed by the addressing note by Dr. T. Shaik Shavali, Director Students' Affair & CSE-HOD on the importance of placements. He urged students to utilize various facilities available in the college in order to improve their skills. English Speaking skills from Orator's Club, Technical skills and CRT from Placement cell, Entrepreneur skills from Lords E-Cell and various business skills from Lords Incubator



cell. He also highlighted on online classes, ECAP wherein students' attendance and academic results are informed to them.

It was followed with the introduction of senior students, by Ms. Stuti Bharadwaj, Training and Placements Officer of LIET, who were placed in various companies. She emphasized on how students were placed in various companies and with huge packages. She suggested that the students need to have skill set apart from Campus recruitment training to build their future career.

Mr. Syed Touseef Ahmed, Vice Chairman, LIET enlightened on the development of new ideas and innovation through research facility supported by the college. He emphasized on English Communication Skills that support to technical skills for the students future career.

He concluded that all I B. E. students to take an oath for smooth functioning of the institution. The students took oath to maintain discipline in the college, maintain minimum 75% attendance, inform to the college if there might be any change in contact numbers of their parents, should not involve in any kind of ragging and not encourage others, should obey the rules and regulations throughout their study in the college campus.

Mrs. Rizwana Begum, Secretary, LIET congratulated and welcomed all the newcomers to LIET. Explaining the rules and regulations of the college, she asked the students to adhere to them and to be punctual to college. Introducing all the 36 doctorates, especially 8 doctorates from S&H department she urged the students to make use of their expertise in rendering their service to promote quality education. She highlighted that every classroom has a smart class with LCDs and parents have to support in sending their wards to college regularly. She said briefly about 30 committees which are useful to students in their four year course at LIET. She also encouraged the students to participate in all competitive events and win prizes in all the first year events.

The esteemed Chairman of LIET, Janab. C. A. Basha Mohiuddin shared his inspiring ideas in all the sessions. He enlightened that the Lords College is first minority institution in achieving NAAC 'A' grade and also accredited by NBA, it's in collaboration with GHMC consultancy works and foreign consultancies. He also said that the college would gain UGC Autonomous grade. He said the college consists of experienced faculties rendering their services for more than 15 years and students were more benefitted with the highly qualified faculties in the college.

He also said that for the past 7 years the college has been the centre for government/competitive examinations like NEET, EAMCET, ECET etc., He exhorted students to prefer research, entrepreneurship over campus placement. To achieve this, he suggested students to improve their English Speaking skills in Orator's Club of LIET. He also explained about the Idea Club where new ideas are encouraged by all the students of four years. Further he said that the 4<sup>th</sup> year students have Finishing Club where they have scope to come up with innovative projects. He highlighted that LIET is a ragging free college and the senior students help and would be the role models to juniors. He emphasized about the industrial tours where students get a practical exposure. Talking of ECAP, he said students have to attend with 75% attendance. He threw light on student-mentor's role which may be perceived to be facilitative,

supportive and developmental for the student community in general and the first year students in particular. He encouraged students to be benefitted by attending and presenting papers in international conferences. He said that students should have competitive spirit to win prizes in all events and quoted the examples of few senior students who won in curricular and extra-curricular activities. He concluded that students will be provided insurance like how the faculties benefitted the insurance from the college.

Dr. Rehana Anjum, Head of the Chemistry Department, LIET announced the winners of all the events. The senior students of individual departments received prizes for their success in academics and extracurricular activities. The new entrants also received prizes for their success in Talent Hunt, English Diagnostic Test, Mathematics and Physics Quiz held during Induction Programme -2020.

The vote of thanks was rendered by Prof. Syeda Nusrath Fatima for two days. And the two- day Orientation Programme came to an end with the provision of refreshments to parents and students.



## PRESS & MEDIA COVERAGE

### لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی میں اورینٹیشن پروگرام

حیدرآباد:- لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹکنالوجی نے جاریہ کورونا وبا اور اس کی پابندیوں کے پیش نظر سال اول کے جدید داخلہ شدہ طلباء کے لیے اورینٹیشن پروگرام کو چار مرحلوں میں منعقد کیا۔ یہ پروگرام 12 اور 14 دسمبر 2020 کو منعقد ہوا۔ اس پروگرام میں شرکت کے لیے طالب علم کے ساتھ ایک ہی سرپرست کو اجازت دی گئی تھی۔ اس پروگرام میں



دانشوروں نے طلباء اور اولیاء طلباء سے خطاب کیا۔ پروگرام کا مقصد طلباء کو کالج کے سہولیات، اساتذہ مختلف شعبہ جات و لیاہس و لائبریری، امتحانات کے قوانین سے واقف کرانا تھا۔ چیرمین کالج جناب پاشاہ محی الدین نے اپنے کلیدی خطاب میں سامعین کو بتایا کہ کالج کا نصب العین خاص کر تعلیمی طلباء کو فنی تعلیم سے آراستہ و پیراستہ کرنا ہے۔ اس ضمن میں کالج ہر ممکن کوشش کر رہا ہے۔ تاکہ ملت کو معیاری تعلیم فراہم کی جائے۔ کالج کو مرکزی ادارہ NBA اور NAAC کے معیاری تعلیم کا صداقت نامہ حاصل ہے۔ اور کالج کو جامعہ عثمانیہ یونیورسٹی سے مسلمہ حیثیت حاصل ہے۔ پروگرام سے خطاب کرنے والوں میں جناب توصیف احمد (وائس چیرمین) محترمہ رضوانہ بیگم (سکرٹری)، ڈاکٹری وی نرسمہلو (پرنسپل)، ڈاکٹر اعظم پاشاہ قادری (وائس پرنسپل)، ڈاکٹر جے شی کرن (ڈین) تمام شعبہ جات کمپیوٹر، سیول و الیکٹریکل، کمیونیکیشن میکینیکل کے ایچ او ڈین شامل ہیں۔ انتظامات کی نگرانی ڈاکٹر شیخ شاہ ولی اور پروفیسر محمد ارشاد علی نے کی اور نظامت کے فرائض محترمہ نصرت فاطمہ نے انجام دیئے۔

## 2. A 3-WEEK AICTE INDUCTION PROGRAMME (2020-21):

The Department of Sciences and Humanities of LIET organized an Online Three-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.

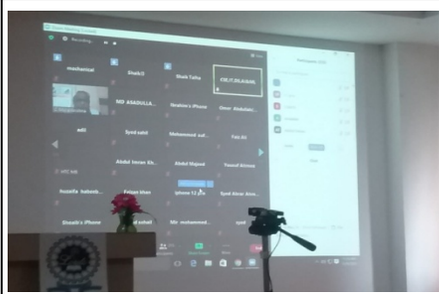
Following are the sessions organized in the Department on the occasion of Orientation Programme for the A.Y 2020-21.

S. No.	Week	Day /Date /Session	Title of the Session	Brief about the Session / Speaker	Glimpses of the Event
1	I	Day 1 23-11-2020 Session 1	Inaugural Session / Welcome Note	The Principal of LIET, Dr. C.V. Narasimhulu inaugurated a three-week induction programme by inviting all the newly joined students and talked about the teaching-learning process and methodology of four years B.E. study at LIET. He also introduced the Heads of all Departments.	
2	I	Day 1 23-11-2020 Session 2	Introduction to Academics and Professors of LIET	The Vice Principal (Academics) of LIET, Dr. Y. Rajasree Rao introduced the Doctorates of LIET and talked about the importance of Academics and also introduced the various committees which are helpful to students throughout their study at LIET.	
3	I	Day 1 23-11-2020 Session 3	Virtual College Campus Tour	Mr. Abdul Rais, Web admin of CSE Department played a video on Virtual College Campus Tour.	
4	I	Day 2 24-11-2020 Session 1	Significant Lecture on "The Concept of Engineering."	Professor and The Head of the Civil Department, Dr. Subramania Bharathi talked about how to write a Resume, how to build a career through technical and communication skills.	
5	I	Day 2 24-11-2020 Session 2	Distinguished Lecture on "False Phobia Associated with Engineering."	The Vice-Principal (Administration) and The Head of Mechanical Department of LIET, Dr. Syed Azam Pasha Quadri talked about the benefits that students gain after completion of their four year study at LIET. He also motivated the budding engineers to fulfill their dreams through cutting-edge technology.	

6	I	Day 2 24-11-2020 Session 3	Notable Lecture on “Placement-An Overview.”	Professor and The Head of CSE Department, Dr. T.K. Shaik Shavali talked about the Off- campus interviews, importance of speaking English and suggested students about the professional behavior and mannerism to be cultivated during their study at LIET.	
7	I	Day 3 25-11-2020 Session 1	Eminent Lecture on “Expectation by Budding Engineers.”	The Subject Expert and Professor M. L. Sai Kumar motivated students to improve their English proficiency, professionalism at LIET. He emphasized that each engineering branch has its own importance and the students have to be time conscious in focusing on knowledge and skill development in their four year study at LIET.	
8	I	Day 3 25-11-2020 Session 2	Imperative Lecture on “A Session on Health & Hygiene.”	The Director of LIET, Dr. Altaf Hussain talked about the salient points on physical fitness, mental soundness, emotional balance, social well being and spiritual enrichment and to have better health and hygiene during their B.E. four year of study.	
9	I	Day 3 25-11-2020 Session 3	Substantial Lecture on “Community & Education.”	Professor and The Head of the Civil Department, Dr. Subramania Bharathi explained about the importance of education to be followed by the students in the community where they live. He emphasized that practical experience makes a man to live in reality.	
10	I	Day 4 26-11-2020 Session 1	Departmental Presentations	The Respective Departmental HODs of CSE, IT, EEE, ECE, MECH & CIVIL introduced their departments and the rules and regulations to be followed by the students to build their future career after successful completion of B.E.	
11	II	Day 1 2-12-2020 Session 1	Distinguished Lecture on “Aerodynamics of Automobile” and “Industrial Pollution and Its Control.”	Professor of Mechanical Engineering Dr. Asadullah, explained the concept of engineering on Aerodynamics like turbulent force, drag reduction in aerodynamics, Colin Chapman concept of down force and suction effect which are useful to all engineering students. & Professor of Mechanical Engineering Dr. Talla Siva Prasad, explained about the prime effects of industrial pollution and how to control pollution through various measures.	

12	II	Day 1 2-12-2020 Session 2	Motivational Addressing on "Human Values & Ethics."	The Vice Principal (Academics) of LIET, Dr. Y. Rajasree Rao motivated the students on how human values and ethics play vital roles in the betterment of their lives through health and energy; love; gratitude and appreciation; kindness and compassion; integrity; giving; growth; peace; family, friendship and connection; and happiness.	
13	II	Day 1 2-12-2020 Session 3	An Addressing on "Placement Resources, Techniques & Achievements."	The Director-Corporate Relations of LIET, Ms. Stuti Bharadwaj emphasized on career opportunities for engineering students through higher education, entrepreneurship and job segments. She said that every student needs to focus on highest paid job opportunities, placement procedures and SWOT analysis.	
14	II	Day 2 3-12-2020 Session 1	Informative Lecture on "Responsible Online Behavior, Cyber Crime & Security."	The Cyberian - The Cyber Security Expert & Sr. Project Manager, Cyber Peace Foundation, India Mr. I.L. Narasimha Rao imparted knowledge to students on how to secure data from cyber hacking; to overcome cyber threats; to design coding; to ensure mobile security and privacy; and trends of IOT.	
15	II	Day 2 3-12-2020 Session 2 & 3	Talent Hunt for I B.E. Students (2020-21)	I B.E. Students from all the Branches have participated in various events like Singing, Painting, Calligraphy, Dancing, Box Beating and other cultural Activities and bagged prizes.	
16	II	Day 3 4-12-2020 Session 1	Eminent Lecture on "Cosmetic versus Real Engineering."	Professor and The Dean R & D and Consultancy Dr. Syed Aneesuddin explained the difference between cosmetic and real engineering. He focused on how real engineering is required to professional students and how to face the challenges in real engineering; he also emphasized on the various roles of engineers as Analyst, designer, innovator, integrator and social catalyst; and the primary causes of Engineering disasters.	
17	II	Day 4 5-12-2020 Session 1	A Session on "YOGA."	The renowned Yoga Instructor of Hyderabad, Mr. Ibrahim Jilani enlightened on how yoga plays a vital role in human life. He said yoga alleviates a number of health related problems by instructing students to do asanas along with him.	

18	II	Day 4 5-12-2020 Session 2	A Presentation on "Sports Activities."	The Physical Director of LIET, Mr. Mohammed Habeeb Khan explained about the various events held at different parts of the state and intercollegiate events where students of LIET bagged prizes. He said that the students have to utilize the opportunity in participating various tournaments.	
19	II	Day 4 5-12-2020 Session 3	An Induction on "The Era of Students Entrepreneurs & Innovators."	The Director-Incubation (Dept. of Entrepreneurship and Innovation) Mr. Udayan Bakshi, talked about the Lords E-cell, the importance of Entrepreneurship, Lords Incubator where innovative start-ups can be done by the students.	
20	III	Day 1 07-12-2020 Session 1	A Presentation on "Role of Nano Technology in Engineering."	Professor and HOD - Physics Dept., Dr. Dadamiah PMD Shaik introduced the Course objectives and Course Outcomes of the Physics subject and various characterization techniques of Nanotechnology in Engineering.	
21	III	Day 1 07-12-2020 Session 2	A Lecture on "Physics for Engineers" and "Physics Quiz" launched.	Professor of Physics, Dr. M. Shailaja explained how Physics is useful to Engineering students and the importance of Physics in real life.	
22	III	Day 1 07-12-2020 Session 3	An addressing on "Subject Brief on Basic Electrical Engineering" and Subject Brief on Environmental Science."	Mr. M. Ankush Kumar, Asst. Prof. in the Dept. of EEE, gave a brief on Basic Electrical Engineering and its significance. Ms. Sangam Ekasila, Asst. Prof. in the Dept. of Civil Engineering, explained about importance of Environmental Studies subject	
23	III	Day 2 08-12-2020 Session 1	A Departmental Presentation & Subject Brief on Chemistry	Dr Rehana Anjum, Professor & HOD - Chemistry Dept. presented the significance of Chemistry and uses in real life for Engineering students.	

24	III	Day 2 08-12-2020 Session 2	Guest Lecture on "Rethinking Science and Technology for the 21st century."	An Eminent Speaker & Professor of Chemistry, Maulana Abdul National Urdu University, Dr Salah uddin Syed, delivered a message on how Science and Technology is implemented and inculcated in 21st century especially for engineering graduates.	
25	III	Day 2 08-12-2020 Session 3	A Presentation on "Workshop and Manufacturing Process & Engineering Graphics and Design"	Mr.MD. Misbah uddin, Asst. Prof. in the Dept. of Mechanical Engineering, gave a brief on Engineering Graphics and manufacturing process, design laboratory. Prof. Syed Aslam, Professor of Mechanical Engineering, LIET explained how energy can be generated using fuel cell Technology.	
26	III	Day 3 09-12-2020 Session 1	A Subject Expert Lecture on "Mind Mapping for Better Communication"	Dr. C. Murli Krishna, Professor & HOD of English Department, Osmania University College of Engineering, OU, gave a lecture on how mind mapping is related to any skills of communication and which is related to the human brain and the thinking process to generate new ideas in developing proficiency of personality among students.	
27	III	Day 3 09-12-2020 Session 2	A Departmental Presentation & "Subject Brief on English" and An addressing about "The Diagnostic Test"	Prof. Syeda Nusrath Fatima, Head of the English Department gave a brief description on English Subject and how English Language is used globally. Dr. Archana Srinath, Associate Professor of English, explained about the Diagnostic Test in English conducted for I B.E. students to diagnose their basics in English vocabulary and grammar. The Diagnostic Test was launched by Ms. Grace Kumari Ancha, Asst. Prof of English.	
28	III	Day 3 09-12-2020 Session 3	Motivational Speech on "Need of Life Success"	Mr. R. Suman, Asst. Professor of Mechanical Engineering, delivered a motivational speech on how mechanical engineering is significant and needful in the life of engineering graduates to lead successful lives.	
29	III	Day 4 10-12-2020 Session 1	A Lecture on the topic "Mathematics in Everyday Life"	Prof. Mohammed Irshad Ali, HOD-Mathematics, delivered a lecture on how the concepts of Mathematics are useful in engineering.	

30	III	Day 4 10-12-2020 Session 2	A lecture Topic “Why Mathematics in Engineering” and “Mathematics Quiz” launched.	Prof. Shaik. Mohammed Ali, Senior faculty at LIET gave a lecture on the importance of Mathematics to engineering graduates and the Mathematical Quiz was launched by Mrs. Jabeen Masarath, Assoc. Prof – Mathematics and Dr. V. Naganjaneyulu, Prof. of Mathematics to check the basic knowledge of students in Mathematics.	
31	III	Day 4 10-12-2020 Session 3	A Presentation on “Computer Programming, An Overview of C Programming Language.”	Mr. Amer Noor Khan, Asst. Prof. of IT Dept. explained about the C-tokens and how to think C-Programming analytically.	
32	III	Day 5 11-12-2020 Last Session	A Presentation on “Rules & Regulations, ALMANAC, Mentoring, Scheme of Instructions & Examinations.”	Professor & The Dean of First Year, Dr. J. Sasi Kiran enlightened the students on Engineering Education Scenario; About the Institution; Rules and Regulations - Attendance; Scheme of Instruction and Examinations; Curriculum; Summer Internship; Almanac - O.U.; About the Department; About the care taken for slow and advanced learners; Academic, examinations & events Calendar; Student Mentoring System and Subject wise Faculty Introduction.	
33	III	Day 5 11-12-2020 Last Session	“Valedictory Ceremony.”	Valedictory Ceremony with the addressing of The Principal, Dr. C. Venkata Narasimhulu, The Vice-Principals, Dr. Azam Pasha Quadri, The HODs of all the Departments & The Dean of 1 <sup>st</sup> Year, Dr J. Sasi Kiran. And concluded the 3-weeks induction programme with the Vote of Thanks by Dr. Shaik Shavali, HOD-CSE & Director – Admissions, LIET.	

## PRESS & MEDIA COVERAGE

### لارڈس کالج میں انڈکشن پروگرام کا آغاز

حیدرآباد:- لارڈس انسٹی ٹیوٹ آف انجینئرنگ اینڈ ٹیکنالوجی میں بروز پیر 23 نومبر کو افتتاحی تقریب کے ذریعہ پندرہ روزہ انڈکشن پروگرام کا آغاز عمل میں آیا۔ انجینئرنگ کے کلاس کے آغاز سے قبل اس پروگرام کا انعقاد پرائیمری انڈکشن پروگرام کے لیے لازمی ہوتا ہے۔ اس



پروگرام کو مرکزی ادارہ AICTE نے متعارف کیا۔ اس پروگرام کا مقصد طلباء کو انجینئرنگ کے متعلق درکار ضروریات سے مکمل واقفیت بخشنی ہے۔ کالج، اساتذہ لیاہنس کے متعلق روشناس کرائے۔ کورونابا کو مد نظر رکھتے ہوئے کالج نے آن لائن افتتاحی تقریب منعقد کی۔ طلباء اور اولیاء طلباء کی کثیر تعداد نے آن لائن Zoom ایپ کے ذریعہ اس تقریب میں شرکت کی۔ اس موقع پر پرنسپل لارڈس کالج ڈاکٹر زہرا نے شریکا کو مبارکباد پیش کی اور کالج کے مختلف شعبہ جات اساتذہ لیاہنس انفراسٹرکچر سہولیات اور کالج کے مشن کے بارے میں تفصیلی گفتگو کی۔ اس موقع پر ڈین ڈاکٹر سہی کرن، ڈاکٹر اعظم پاشاہ قادری، پروفیسر ارشاد علی، پروفیسر نصرت فاطمہ، ڈاکٹر ریحانہ انجم اور دیگر صدر شعبہ جات موجود تھے۔

The Siasat Daily Urdu News Paper dated: 25-11-2020 Page. No: 08

### 3. REPUBLIC DAY CELEBRATIONS

Lords Institute of Engineering and Technology celebrated the 72nd Republic Day with great pride and patriotism on 26 January, 2021. The ceremony took place in the presence of the honorable Chairman Mr.C.A.Basha Mohiuddin, Secretary Mrs.Rizwana Begum, Vice-Chairman Mr.Touseef Ahmed , Principal Dr.VenkataNarasimhulu , Vice-Principals (Academics & Administration), HODs of various departments, staff members and students.

The ceremony began with the hoisting of the tricolour flag, the pride of our Nation by the honorable Chairman Mr. CA Basha Mohiuddin Sir along with Secretary Madam and Vice-Chairman Sir .This was followed by the rendition of the National Anthem by Staff and students of LIET and the august gathering. Mrs. Grace Kumari Ancha, Assistant Professor of English, S&H hosted and emceed the entire event. The first and second year students inspired everyone by their motivational speeches in Hindi and English. The power and energy exhibited by them enthralled the audience and emphasized on their commitment and dedication towards the Nation.

The gathering was mesmerized and touched by the patriotic song rendered by the women faculty of LIET; they instilled the patriotic fervor in the audience. The patriotic song "Mera Mulk Mera Desh Mera Ye Watan Shaanti Ka Unnatti Ka Pyaar Ka Chaman..." was rendered by first year student Mr. Furquan Saleem. It touched the hearts and souls of every Indian present over there.

The Principal of LIET, Dr. Venkata Narasimhulu talking about the strengths of the country in the technological development expressed his regret for the slow progress of the country. Despite having strong constitution and being a democratic country, yet there are many hurdles and differences faced, he opined. He said, "It's a day to reckon or rethink about ourselves for our Nation". He also emphasized that it was our fundamental duty to be dedicated to our basic responsibilities. In order to be a good citizen of India, one has to follow the guidelines and etiquettes, he said. He also appealed to the faculty to train the students and mould them, explaining about their roles and responsibilities in the building of the Nation.

Emphasizing on the autonomous status of LIET, the Vice-Chairman, LIET, Mr.Touseef Ahmed urged the entire faculty to give their 100 percent effort and strive towards the success of attaining the Autonomous status. Addressing the students during the occasion, he highlighted on the importance of placements.

Mrs.Rizwana Begum, Secretary, LIET said that it was the festival of Nation. And everyone has to celebrate with great patriotic fervor.

The Chairman, Mr. C.A. Basha Mohiuddin spoke on the oneness of the Constitution wherein the interests, race, environment, habits and linguals differed yet everyone were treated equally by the Constitution. India is a country of diverse language, heritage, culture and the framing of the Constitution is done keeping in mind the interest of an individual in the upper strata to that of a common man who belongs to the lower strata of the community, he said.

He also added that the benefits and advantages written in the constitution were percolated even to the last man. Despite all these we witness many people who are facing poverty and around 10,000 villages which lack proper roads and schools.

He also urged the faculty to ponder oneself as to what is our contribution to the country. Some may contribute in the form of wealth, others through knowledge and character. He quoted the example of Dr.A.P.J. Abdul Kalam who after his retirement as President of India served the Nation as Professor in Anna University, he highlighted that the teacher's profession is the God's profession and hence it is the job of the teachers to inculcate a sense of belonging in the young minds of the students. He said that whenever we think of Gandhiji we think about India and when we think of India it is attributed to Gandhiji.

The programme came to an end by the vote of thanks proposed by Dr. Tanveer Fatima Asst. Professor of English. She showed her gratitude towards the management and appreciated the hard work of the faculty.



#### 4. INTERNATIONAL WOMEN'S DAY CELEBRATIONS 2021 BY LORDS E-CELL

Women Entrepreneurship Club of Lords E-Cell with the coordination of Department of Science & Humanities celebrated the International Women's Day on 8<sup>th</sup> March 2021. Ms. Annie Vijaya, Program Head, Telangana State Innovation Cell (TSIC), Government of Telangana graced the occasion as Chief Guest. She spoke on "Women in Entrepreneurship" and motivated the girl students to come up with Startups and utilize the college facilities and government schemes that are kept exclusively for them. She presented Prizes and Certificates to winners of various competitions that were held throughout the day.

Dr. C. Venkata Narasimhulu appreciated and thanked the women faculty for all the relentless services rendered despite of their family pressures & other hindrances. He also congratulated the girl students who actively participated in essay writing, elocution, debate, etc. Dr. V. L. S. Banu, Dean – Academics, Dr. Rajashree, Coordinator – IQAC, Ms. Stuti Bharadwaj, Director Placements and other female faculty spoke on the occasion. There were also songs and poems by the students. Mrs. Rizwana Begum, Secretary of the college felicitated the Chief Guest with a shawl and memento. Dr. Archana, HOD–English proposed the vote of thanks.







## 6. AWARENESS PROGRAM ON NATIONAL INNOVATION AND STARTUP POLICY (NISP)

National Innovation and Startup Policy (NISP) is the initiative of All India Council for Technical Education (AICTE), Ministry of Education, and Government of India. As directed by the Institute Innovation Council (IIC) of the Lords Institute of Engineering and Technology, Hyderabad, Entrepreneurship Development Cell (EDC) has conducted an awareness program on 24<sup>th</sup> Feb 2020. Mr. Mohammed Abubakr, Founder & CEO, Zibew Software Pte. Ltd., Singapore was invited as resource person who was available in Hyderabad. Mrs. Rizwana Begum, Secretary, LIET welcomed the Guest with a bouquet, Dr. C. Venkata Narasimhulu, Principal appreciated the initiative taken by Dr. R. Hafeez Basha, Director – Lords Technology Business Incubator who is advisor at few Government Departments. Dr. T. K. Shaik Shavali, HOD-CSE and Dr. J. Sasi Kiran, Dean, 1<sup>st</sup> Year encouraged students to consider Entrepreneurship as a career option. Mr. Mohammed Abubakr introduced the business history of India and explained the NISP to students and faculty. He encouraged students to come with innovative ideas which have potential to become start-up companies. He appreciated the facility created by Lords Institute of Engineering and Technology for the benefit of students. Dr. Hafeez Basha felicitated the Guest and Dr. Anees Sultana, HOD-MBA gave the vote of thanks.



## 7. UNNAT BHARAT ABHIYAN, MINISTRY OF EDUCATION, GOVERNMENT OF INDIA

Lords Institute of Engineering and Technology (LIET) got selected by Ministry of Education, Government of India under the Unnat Bharat Abhiyan (UBA) scheme to adopt five villages namely Qutubuddinguda, Medpalle and Yelkaguda of Moinabad Madal, Sagar and Darga of Rajendra Nagar Mandal, Ranga Reddy District of Telangana State. As per the directions of IIT-Delhi and Ministry of Education, the NSS students of LIET visited Qutubuddinguda on 3<sup>rd</sup> March 2021 to conduct a survey on locals in consultation with Shri. Anmoy Kumar, IAS District Collector, Mrs. Padmamma, Panchayat Sarpanch, Ms. Sunitha, Panchayat Secretary and all the ward members of the village during their executive council meeting. Dr. R. Hafeez Basha, Director – Lords Technology Business Incubator explained about the Unnat Bharat Abhiyan Scheme and also mentioned that once problems of the village are identified the Professors and Engineering Students will work on finding solutions through technology intervention, innovation and entrepreneurship. Dr. C. V. Narasimhulu, Principal and Dr. J. Sasi Kiran, Dean 1<sup>st</sup> Year appreciated the students of 1<sup>st</sup> Year for taking out time for social cause and asked them to think like an engineer for every problem and come up with most innovative solutions.



### 8. A. EXTRA CURRICULAR ACTIVITIES [SPORTS & GAMES]

M. A. Aslam son of Mr. Abdul Azeem, student of Information Technology I- B.E of Lords Institute of Engineering and Technology participated in a state level boxing championship and bagged silver medal by achieving second place organized by Amateur Myuthai Association at Hitex Exhibition Centre. In this competition students from various colleges of Telangana participated in large number. Mohammed Aslam performed excellently in the 88 kg category and achieved second place. Secretary of LIET, Mrs.Rizwana Begum congratulated Aslam for his accomplishment. Principal of the college Dr. CV Narasimhulu and Dean 1st year Dr.J Sasi Kiran also congratulated Physical Director Mr. Mohammed Habeeb Khan and Mr Aslam. Principal blessed him for his future endeavors. He also emphasized that along with the academics, sports education is essential. He said our college sports department is dynamic and have an image in the domain of sports and game. He advised the students to focus on sports and games along with the academics.



**విద్యార్థులు, క్రీడల్లో రాణించాలి**  
**లాల్ కాలేజ్ చైర్మన్ ప్రముఖ స్ట్రీట్ ఫుట్ బాల్ టోర్నామెంట్లో విజయం సాధించారు**  
 విద్యార్థులు విద్యతో పాటు క్రీడల్లో రాణించాలని లాల్ కాలేజ్ చైర్మన్ ప్రముఖ స్ట్రీట్ ఫుట్ బాల్ టోర్నామెంట్లో విజయం సాధించారు. టోర్నామెంట్లో విజయం సాధించిన లాల్ కాలేజ్ చైర్మన్ ప్రముఖ స్ట్రీట్ ఫుట్ బాల్ టోర్నామెంట్లో విజయం సాధించారు. టోర్నామెంట్లో విజయం సాధించిన లాల్ కాలేజ్ చైర్మన్ ప్రముఖ స్ట్రీట్ ఫుట్ బాల్ టోర్నామెంట్లో విజయం సాధించారు. టోర్నామెంట్లో విజయం సాధించిన లాల్ కాలేజ్ చైర్మన్ ప్రముఖ స్ట్రీట్ ఫుట్ బాల్ టోర్నామెంట్లో విజయం సాధించారు.

### 9.(B) I-BE Students shortlisted to participate in OU Sports Competition

The Osmania University organized Sports Competition at state level on Various sports events. The students of LIET were given training and shortlisted as teams to play in the tournament at Osmania University. Among the students, I BE students outshined in numbers as they exhibited commendable performance in the entire sports events. The teams were decided by the Panel of Judges. Dr.C.V.Narasimhulu, Principal, Dr.Azam Pasha Quadri, Vice-Principal, Dr.J.Sasi Kiran, Dean I Year, Mr.Habeeb ,Sports Coordinator and other Senior faculties were encouraged students.



### 10. SEMINAR ON CITATIONS INDEX:

Dr.C.V.Narasimhulu , Principal of LIET delivered a Seminar on “Citation Indexing Data bases” on 8/4/2021 at Lords Institute of Engineering and Technology campus for all teaching faculties. He explained the following points:

- Abstracting and Indexing, Citation Indexing Data bases, Distinction between citation & References
- History of citation indexing, Top most citation Indexing data bases & Cite Score

All S&H faculties attended the session and gained the research knowledge from the seminar.

And he urged faculties to concentrate on research as he opined there is “no future without publications, patents & projects (PPP)”.



## 11. A Two Week National level STTP on “Enriching Pragmatic Pedagogy for the Emerging Teachers”

**Date: 21.06.2021 - 03.07.2021**

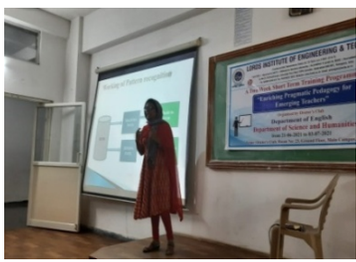
A Two Week Short Term Training Programme on Enriching Pragmatic Pedagogy for the Emerging Teachers has been organized for the teachers of below five years of experience in teaching by the Orator's Club of the Department of English sponsored by the Department of Sciences and Humanities with the encouragement of the Management of LIET from 21/06/2021 to 03/07/2021.

The training focuses on the following outcomes: A teacher

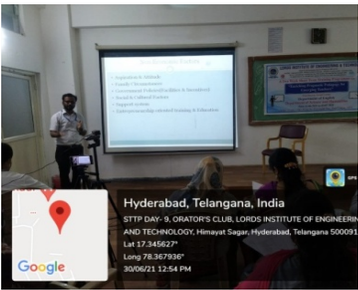
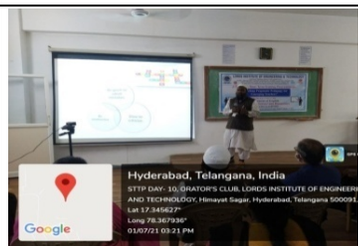
- Learns communicative proficiency of the LSRW skills
- Improves effective teaching methods
- Acquires interpersonal skills
- Implements innovative teaching practices
- Develops E-learning
- Innovates Curriculum Design

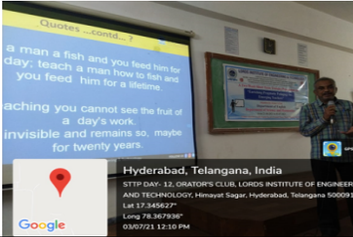
Following are the sessions conducted during the course of the two week STTP:

S. No	Day/Date/ Session	Title of the Session	Brief note about the speaker/Session	Glimpses of the Session
1.	Day 1 21.06.2021	Inaugural Ceremony	The inaugural ceremony began with a silent prayer for a couple of minutes to seek blessings of healing at pandemic crisis. Dr. Archana Srinath, Head of the English Department gave the welcome address to all the dignitaries, delegates and distinguished participants offline and online of the event.	
2.	Day 1 21.06.2021	Keynote address by the Secretary Mrs. Rizwana Begum, Secretary, LIET.	The Guest of Honour of the event Smt. Rizwana Begum, Secretary of LIET, described in an exemplary way to the emerging teachers in developing their communication Skills through the training to create innovative thinking of the students.	
3.	Day 1 21.06.2021 Session 1	Teaching 21 <sup>st</sup> Century Skills By Dr G.V.S Anantha Laxmi, Prof. & HOD, AU, Hyd.	The Chief Guest of the event, Dr. G.V.S. Ananta Lakshmi, Professor and Head of the Department of English, Anurag University, Hyderabad gave an excellent lecture. She gave the insights about the Four Cs of Learning Skills: Critical thinking, Creativity, Collaboration and Communication.	
4.	Day 2 22.06.2021 Session 1	How to learn and speak Effective English By Dr.T.K.Shaik Shavali, HOD-CSE, LIET	Dr. Shavali has emphasized the importance of English language and the need of the hour as he closely observed the hindrances to express in different mother tongues. He shared few experiences of recruitment process in his career and explained the importance of English language in developing fluency and how he mastered with determination.	
5.	Day 2 22.06.2021 Session 2	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentations	The Short-term Training Program on “Enriching Pragmatic Pedagogy for Emerging Teachers” was resumed on the 2 <sup>nd</sup> day with three faculties of ME, ECE & EEE Departments. They presented their topics which would sharpen the teaching skills and would bring confidence among the faculty members. Subject Experts assessed the presentations.	

6.	Day 3 23.06.2021 Session 1	Why Pedagogy matters By Dr.Nawazish Mehdi, Sr. Prof-Mechanical Engg. Department, LIET	Dr.Nawazish Mehdi, Sr. Professor of Mechanical Department presented a topic on "Why pedagogy matters for Innovative Teaching." He discussed on how pedagogy is related to innovative teaching and suggested teachers to follow the curriculum but allow the students to learn in different ways. He insisted teachers to adopt student-centric, experimental, computational thinking, games-oriented learning and multi-literacy.	
7.	Day 3 23.06.2021 Session 2	Pedagogical Tools by Dr.T. Shiva Prasad, Sr. Prof-Mechanical Engg. Department, LIET	Dr. T. Siva Prasad from Mechanical Department presented the topic "Pedagogical Tools." He presented on the usage of pedagogical tools in classroom and methods to be followed such as Learner-Centric, Task-Based or Activity Based and Resource Based. An effective class should be an interactive, integrated in nature with peer collaboration.	
8.	Day 3 23.06.2021 Session 3	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	The faculty of Lords Institute of Engineering & Technology presented their presentation on the occasion. These presentations sharpen the teaching skills and would bring confidence among the faculty members. Senior faculty members of various subjects have assessed the presentations.	
9.	Day 4 24.06.2021 Session 1	Principles and Practices of Teaching By Dr.Azam Pasha Quadri, Vice Principal, Prof. & HOD-ME, Mechanical Engg. Department, LIET	Dr. Azam Pasha, HOD of Mechanical Department, Controller of Exam Branch LIET graced the occasion with his presentation. He encouraged young potential engineers with his knowledge and expertise in his subject. He motivated the young teachers to sharpen their skills of teaching which would be effective on integrating with latest technologies.	
10	Day 4 24.06.2021 Session 2	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	Mr. Natashaia, Assistant Professor of ECE department presented the topic on "Microwave Engineering". This gave a detailed various usage of Microwaves in different aspects of Technology and in Engineering. Ms. Srividya, Assistant Professor of CSE Department, presented the topic on "Pattern Technology of Identification Recognition."	
11	Day 5 25.06.2021 Session 1	Methods and Methodologies in Teaching By Dr.Md Asadullah Thakur, Sr. Prof-Mechanical Engg. Department, LIET	Mr. Thakur insisted reinforcement towards learning plays a major role in the methodology. The teacher should facilitate social constructivism where team work is important and students should be given a project, task or any activity where social constructivism is observed and Team building skills are improved.	

12	Day 5 25.06.2021 Session 2	Mentoring and Motivation By Dr. Rehana Anjum, HOD-Chemistry, LIET	Her presentation included the student psychology, personal attributes of a teacher, Teaching-Learning Methods and Methodologies according to the student learning pace. She emphasized on Mentoring of the student, that plays a pivotal role in transforming a learner which also includes motivation with personal touch.	
13	Day 6 26.06.2021 Session 1	Assessment Practices for Constructive Learning By Dr.Md Jabirullah, HOD-ECE, LIET	Dr. Mohammed Jabirullah, Head of the ECE Department presented a Talk on “Assessment Practices for Constructive Learning”. Dr.Jabirullah, included Teaching and Learning Methodologies and discussed about effective strategies of constructive Learning by interaction.	
14	Day 7 27.06.2021 Session 1	Principles of Teaching and Learning By Dr.K.Nagi Reddy, HOD-IT, LIET	The resource person for 7 <sup>th</sup> Day STTP Dr. K.Nagireddy, Head of the IT Department shared his teaching experiences which include Teacher Qualities, Process of Teaching and counseling the students. He meticulously explained about handling the course structure with lesson planning ahead of the Semester, Teaching Aids, Study material prepared by self with Power Point Presentation	
15	Day 7 27.06.2021 Session 2	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	The faculty Mr. Altaf from ECE, Ms. Shaista Farhat and Ms. Ayesha Tabassum from CSE of Lords Institute of Engineering & Technology presented on various topics. Senior faculty of LIET assessed their presentations.	
16	Day 8 29.06.2021 Session 1	Developing e_Learning or Online content By Dr Syed Hamid Mohiuddin Quadri, HOD-MBA, LIET	Dr. Quadri explained the benefits of E-Learning as self- paced, on demand, self-development and flexible for all professionals of teaching community. Open source Software like E-front, ILIAS, Moodle, claroline were used for professional development, which was highly recommended by NPTEL and MOOCS.	
17	Day 8 29.06.2021 Session 2	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	The Short-term Training Program on “Enriching Pragmatic Pedagogy for Emerging Teachers,” was resumed on the 7 <sup>th</sup> day with three faculties of Lords Institute of Engineering & Technology. The faculty presentations were from CSE, ECE & Civil Departments.	
18	Day 9 30.06.2021 Session 1	Implementing Innovative Teaching By Dr.Ch.Santhan Kumar, HOD-EEE, LIET	The Resource Person Dr. Santhan Kumar, Head of the EEE Department, threw light on “Implementing Innovative Teaching Methods & Practices.” He insisted the teacher to make their classes student-centric as the end objective to make students learn not the teacher deliver a lecture. He quoted, many countries and their teaching techniques where the student has freedom to work on their own ideas and supported for further research.	

19	Day 9 30.06.2021 Session 2	Developing Interpersonal Skills By Dr.V.L.S.Bhanu, Dean-Academics, LIET	The Resource Person, Dr. VLS Banu, Dean Academics, Civil Department emphasized the importance of soft skills by delivering a topic on “Interpersonal Skills: Need and Importance”Dr. Banu refined the overall development of a student personality explaining the importance of Softskills which play a major role in our life either professional or personal.	
20	Day 9 30.06.2021 Session 3	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	Firstly,Mr. Adeeb, Assistant Professor of Civil Department presented the topic on “Industrial Waste Water Treatment.” Secondly, Ms. G. Sravani of Physics Department presented the topic on “Classification of Solids.” Finally, Mr. Mufassar from MBA Department presented a topic on “Factors Effecting Entrepreneurship and Franchise” and senior faculty assessed the presentation.	
21	Day 10 01.07.2021 Session 1	Developing Effective Facilitating Skills By Prof. Mohd Safiuddin, Sr. Prof, Civil Engg, LIET	The Resource person for the day, Prof.Saifuddin, Civil Department insisted every person has to improve his interpersonal skills for success in life. His topic on “Life skills for success skills” includes Leadership, Leadership Qualities and Time Management with positivity in One’s lifestyle.	
22	Day 10 01.07.2021 Session 2	Communication Skills in the Class Room By Dr.Dadamiah PMD Shaik, HOD-Physics, LIET	He delivered a motivational talk on “Communication in the Classroom” to encourage all teachers in understanding the students and organizing the class work within the stipulated time. He reminded the qualities of Teacher, which is the role model for the society is Inspiring, Adaptable & Passionate towards teaching Profession.	
23	Day 10 01.07.2021 Session 3	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	The faculty of Lords Institute of Engineering & Technology presented their presentation on the occasion. These presentations sharpen the teaching skills and would bring confidence among the faculty members. Senior faculty members of various subjects have assessed the presentations.	
24	Day 11 02.07.2021 Session 1	Creative Thinking By Dr Hafiz Basha Ranipet, Dean-IQAC, LIET	Dr. HafeezBasha, Director of Technology Business Incubator, LIET was the Resource person of the day. His Topic “Creative Things” encouraged the new generation to think about the Startup ideas of entrepreneurship. He insisted that an idea brings innovations	
25	Day 11 02.07.2021 Session 2	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	The Short-term Training Program on “Enriching Pragmatic Pedagogy for Emerging Teachers,” was resumed on the 10 <sup>th</sup> day with six faculties of Lords Institute of Engineering & Technology. Six Participants of Lords Institute of Engineering &Technology presented their topics.	

26	Day 12 03.07.2021 Session 1	Effective Teaching Methodologies By Dr Syed Anisuddin, HOD-CIVIL, LIET	Dr. Anisuddin Head of the Civil Engineering Department, LIET. In his presentation “ Art of Teaching & Strategies”, he reminded the personal, professional qualities of a Teacher, understand the Teaching and Learning Process according to the need of the class. He has emphasized the character of a teacher, Attitude and Knowledge with innovative practices.	
27	Day 12 03.07.2021 Session 2	Innovations in curriculum Design By Dr.J.Sasi Kiran, Dean-1 <sup>st</sup> Year	The presentation has given a great insight of curriculum design and the need of study. Dr Sasi has explained CDIO, Conceive, Design, Implement and Operate holistically in solving problems. Students should learn a course where a curriculum is integrated with mathematical, scientific concept of Application which can be a project based.	
28	Day 12 03.07.2021 Session 2	Enriching Pragmatic Pedagogy for Emerging Teachers -Faculty Presentation.	The Short-term Training Program on “Enriching Pragmatic Pedagogy for Emerging Teachers”, was resumed on the 12 <sup>th</sup> day with three faculty of Lords Institute of Engineering & Technology. Three Participants of Lords Institute of Engineering & Technology, has presented their topics include:	
29	Day 12 03.07.2021 Session 3	Classroom communications By Dr.T.Vijay Kumar, COE, Osmania University, Hyd.	The topic of discussion was classroom communication. The communication between to people plays great role in understanding and communicating the message. All the teachers irrespective of subject, teachers should speak coherently and communicate in ease.	
30	Day 12 03.07.2021	Valedictory Session	The Validictory program of Short term Training Program on "Enriching Pragmatic Pedagogy for Emerging Teachers" A Two Week Training Program online and off line was conducted on 6th July 2021. The program was graced by honorable Secretary, LIET, Mrs. Rizwana Begum. The other dignitaries included were Principal, Vice Principal, Dean Academics, Dean Ist Year, Heads of all the departments and TBI Director of Lords Institute of Engineering and Technology .	

## 12. Annual Sports Day for Faculty

Date: 24-06-2021

Lords Institute of Engineering and Technology conducted sports day for faculty on 24.06.2021. The Chief Guest for the event was Mr. C.A. Basha Mohiuddin, Chairman, LIET, the Guest of honour was Mrs. Rizwana Begum, Secretary LIET. Various sports like Cricket (winner- Civil Dept), throw ball (Winner-Civil Dept), Tug of war (Winner-Mechanical Dept) and Shuttle Badminton (Winner- Dr.Dadamiah S&H Dept)for men and throw ball (winner-S&H Dept), lemon and spoon(Winner-Shimroze), musical chairs(winner- ShaistaFarhath), tug of war (winner-S&H Dept) for women.



## 13. Annual Lunch for Faculty

Date: 24-06-2021

Lords Institute of Engineering and Technology management has organised an Annual lunch for all the Teaching and Non-Teaching Staff on 24.06.2021. The Chief Guests for the event was Mr.C.A. Basha Mohiuddin, and Mr .Syed Touseef Ahmed Chairman and Vice Chairman LIET respectively. The Guest of honour was Mrs. Rizwana Begum, Secretary LIET. The Lunch was organized in Main building of the LIET campus. The Chief Guests, Guest of Honour with all the faculties from different departments like CSE, IT, CE, MECH, EEE, ECE, S & H and MBA including Principal, all the HOD'S and faculties enjoyed the lunch together.



## 14. Independence Day Celebrations

Date: 15-08-2021

Lords Institute of Engineering & Technology has celebrated 75<sup>th</sup>Independence Day on 15<sup>th</sup> August 2021 from 8.00 am with lot of enthusiasm and in a mesmerizing way at their campus. The celebration started with hoisting of the flag by the Chairman, Janab CA Basha Mohiuddin followed by National anthem. The Principal, Dr. C.V.Narasimhulu gave the Independence Day speech, who encouraged all the faculty members to make the institute as one of the top institutes in Telangana through hard work and commitment. The Vice-Chairman, Mr.Syed Touseef Ahmed has reminded of the sacrifices given by the freedom fighters. Talking about Engineers, he opined that engineering students have responsibility to nurture the young minds and make them better citizens. He suggested students to be sincere in their work which will lead to the development of the society. The Secretary, Mrs Rizwana Begum congratulated all for being active in this pandemic situation. She reminded of hockey player, Dhayan Chand who worked hard and brought name to the country. She urged that everyone should work hard for self and country's development in the same way. The Chairman of LIET encouraged students to take up entrepreneurship as it makes them sincere and responsible which would naturally change student's mind and contribute towards true Independent India.



**15. Poster-Painting- Craft (PPC) Expo cum competition**

**Date: 07-08-2021 to 09-08-2021**

The Department of Science and Humanities, Mathematics department of reputed autonomous minority institution “Lords Institute of Engineering and Technology, Hyderabad” organized Poster-Painting- Craft (PPC) Expo cum competition on 7th & 9th Aug 2021 under the banner of Talent Hunt event. Nearly 40 students exhibited their talent in the expo. Students exhibited their talents & skills by putting forth their creativity which helps them in developing their cognitive and motor skills. There were Posters on Application of Mathematics, Arabic Calligraphy, Covid-19 awareness and protection and paper crafts on Taj mahal, jewellery and wonderful paintings depicting painting skills of B.E. first year students. The main objective of the event is to hunt the talent among students and to promote poster designing, painting and crafting aptitude among students as extracurricular activities.

The Expo has evoked sound response from the visitors. The Expo was inaugurated by Mrs. Rizwana Begum, Secretary, LIET, Mr Syed Touseef Ahmed, Vice Chairman, LIET and Dr. C.V. Narasimhulu, Principal. Directors, Deans, HoD's, faculties, students, parents and parents of EAMCET aspirants visited the expo and motivated the students by their valuable feedbacks. They said in today's world, it is imperative to ensure that society, regions, countries, economies, and humans at large adapt to the new age of existence. Information and Communication Technology (ICT) has contributed in a large way to making this rapid change. The first step to ensure this digital transformation is to create awareness among people through this type of PPC Expo platforms. It was a unique of its kind because it was blend of three different domains, posters making, painting and crafting under one platform. They appreciated the steps taken by Mathematics Department in spreading the light of knowledge and promoting spirit of poster, painting and crafting. They commented that overall Expo was excellent and very informative and awesome. They said the Expo was worth emulating. The jury members selected best prize winner, first, second, third and three consolation prizes among the participants. The prizes were distributed on the eve of National Independence Day, 15th August 2021 by the Honorable Chairman of LIET, Janab C.A. Basha Mohiuddin. Prof. Irshad Ali, HoD Mathematics express his gratitude towards Management, Dr. J. Sasi Kiran, Dean I-Year and all staff members of the S&H Department for their constant support and guidance for making this PPC Expo a grand success.



The Department of Physics and Chemistry of LIET successfully organized a national level Science Model Expo and competition on 07.08.2021 & 09.08.2021 in offline mode at Physics and Chemistry Laboratories, LIET. The objective of the event is not only to inculcate a scientific attitude and research-mindedness but also creating teaching aids. It involves students to participate in the activities so as to understand the cognitive, affective and psychomotor aspects of the task. In this context, more than 95 students actively participated and presented 32 models. Wherein the students showcased static and working models which can be used for learning various scientific and engineering concepts for budding engineers. Students from the all the branches of engineering participated in this activity and made models such as Electricity from Wastage, Smart Blind Stick, Automatic Motor Car, Robot for construction, Reverse Osmosis, Automatic street lights, Save life, Integrated hybrid Solar cell etc. Students had also made the charts of static and working models related to their topic to present.

The Science Model Expo and Competition was inaugurated by Mrs. Rizwana Begum, Secretary, LIET, Mr Syed Touseef Ahmed, Vice Chairman, LIET and Dr. C.V. Narasimhulu, Principal. Directors, Deans, HoD's, faculties, students, parents and parents of EAMCET aspirants visited the expo and motivated the students by their valuable feedbacks. They said in today's world, it is imperative to ensure that society, regions, countries, economies, and humans at large adapt to the new age of existence. Information and Communication Technology (ICT) has contributed in a large way to making this rapid change. The first step to ensure this digital transformation is to create awareness among people through this type of Science Model Expo platforms. It was a unique of its kind because it was blend of Science and Technology under one platform. They appreciated the steps taken by Physics and Chemistry Departments in spreading the light of knowledge and promoting spirit of scientific models. They commented that overall Expo was excellent and productive. The jury members selected best prize winner, First, Second, Third and three consolation prizes among the participants. The prizes were distributed on the eve of National Independence Day, 15th August 2021 by the Honorable Chairman of LIET, Janab C.A. Basha Mohiuddin. HoDs of Physics and Chemistry express their gratitude towards Management, Dr. J. Sasi Kiran, Dean I-Year and all staff members of the S&H Department for their constant support and guidance for making this Science model Expo and competition a grand success.



### 17. Teacher's day celebrations

**Date: 06-09-2021**

Lords Institute of Engineering & Technology, Dept. of S & H has celebrated Teacher's Day on Monday, 6<sup>th</sup> September 2021 from 3.00 pm to 4.30pm at their campus. All the staff, Dean-I year and the students of B.E I year gathered at CSE-Seminar Hall, II Floor Main block to celebrate the occasion. It was celebrated with much fanfare. There was small cultural programme which included, Narrative, Poems and Shayari performed by B.E I year students in the glory of their teachers. It was a proud and joyous moment for the teachers and the students as well. The Principal, Dr.C.V.Narasimhulu, Director-IQAC, Dr.HafeezBasha and Mr.Mohd. Rasool, Senior Professor Dept. of CSE has graced the occasion. The Principal, Dr.C.V Narasimhulu has reminded all the importance of teachers in a student's life. He advised the students to respect and be influential towards their teachers. The programme concluded by vote of thanks presented by Dean-I year. He thanked all the staff for their efforts and co-operation.



### 18. Awareness programme on NPTEL online courses & its benefits.

**Date: 17-08-2021**

Lords Institute of Engineering and Technology conducted an awareness programme on NPTEL online courses and its benefits at CSE Seminar Hall on August 17, 2021. Dr. C.V. Narasimhulu, Principal explained the faculties regarding the importance of NPTEL courses. He said NPTEL is a curriculum building **exercise** and is directed towards providing learning materials in Science and Engineering by adhering to the syllabi of All India Council for Technical Education. One can have the flexibility of learning any subject from IIT and IISc experts. It has a plethora of sub-topics and also provides videos, transcripts to make the learning process easier. NPTEL boosts the faculty to upgrade themselves to the recent developments in their subject area. It makes them think out of the box and implement certain teaching methodologies in their profession.



### 19. Clean India Programme

**Date: 04-10-2021**

The Department of Science and Humanities under the NSS wing & IQAC organized Clean India Campaign on 4<sup>th</sup> October, 2021 at LIET. The programme was graced by Ms. Khushbu Gupta, District Youth Officer, Hyderabad. She created awareness to students and faculty on importance of making India Clean by banning the usage of Plastics and making it a plastic-free, and also ways of improving plastic waste management. Later the students have actively participated in cleaning the college premises.



## 20. Best Faculty Award

Date: 21-10-2021

The Indian Red Cross Society on the occasion of Teachers Day and World Literacy Day felicitated Mr.Haji Dattu, Assistant Professor, Department of Physics with the best faculty award for his outstanding contribution in the field of education, performance and sincerity. His commitment, dedication and innovative teaching not only improved the education among students but also enriched their lives. The Mr. Dattu was one among 30 faculties. The event was held at Ravindra Bharathi, Hyderabad on 8 September, 2021.







**LORDS**  
Institute of Engineering & Technology  
MUSLIM MINORITY INSTITUTION



*Conferred Autonomous Status for 10 years by*  
**University Grants Commission (UGC)**  
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## **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)**

