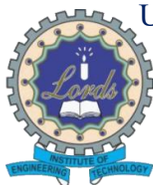


# LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

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## Department of Science and Humanities

### News Letter 2021-22

### B.E. I-Year II-Semester

May 2021 – September 2022

Volume: 11 – Issue: 2

#### 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

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**Smt. Rizwana Begum**, Secretary,

**Sri. Touseef Ahmed**, Vice Chairman,

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Lords Educational Society

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Dr. Syed Azam Pasha Quadri, COE, LIET

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Dr. Rehana Anjum, HOD Chemistry

Dr. Dadamiah PMD Shaik –Dean R&D

Prof. Md. Irshad Ali – HOD Mathematics



#### 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.

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## MESSAGES FROM GOVERNING BODY & EDITORIAL BOARD

### MESSAGE FROM CHAIRMAN'S DESK



I would like to congratulate the task force that brought to light the current issue of LIET NEWS. It chronicles the activities and achievement of Lords Institute of Engineering and Technology which in future will form part of the history of LORDS. The main purpose of our college newsletter is to inform, engage, inspire and entertain diverse readership including almanac, parents, students, faculty and other friends of the LORDS family. Hence we shall place each foot and speak every word with so much diligence that posterity may not fault with us. We have best facilities, infrastructure, faculty and all amenities that makes LORDS a leader among the professional educational institute in Telangana. It gives me immense pleasure to write that LORDS is the only minority college with autonomous status which help to raise the standard of education in an engineering

Field the unique strength skills and knowledge that student acquire from our class room will render them invulnerable and indefatigable. Let us convert this unique power into activities that may reflect on the pages of LIET news at present and echo over the globe in future. In light of these facts, I wish LIET cultivates a personal leadership style to become successful in a future society.

### SECRETARY'S MESSAGE



I am very proud that Lords has been successful engineers in different branches as Engineers play a vital role in nation building. They create new inventions using best engineering technologies to make human life more comfortable, secure and productive. A remarkable semester has come to an end with many developments to the credit of our institute. The enthusiasm with which we have worked throughout the year is precious and contagious. The last three months of the year 2022 were a great phase for academic achievements. We have been granted **08** patents. It is delightful to see that many of our professors were invited as experts for various online FDPs, Workshops, and Conferences. I wish that the New Year rings in with more accolades for our students and faculty, and we will reach new heights of academic excellence and innovation. And I believe Together we can do it. We have identified the needs of modern engineering and technology education for modern age students, with a vision and mission accompanying transparency, accountability and accessibility which keeps us abreast and also ahead of our competitors. At the outset, I send my greetings to the Editorial Board of Science and Humanities, for working on the newsletter.

### VICE CHAIRMAN'S MESSAGE



Lords Institute of Engineering and Technology was established to impart academic excellence by providing a conducive environment for the overall personality development of Young technocrats. Spanning more than a decade, the college is covering many milestones year after year incorporating all modern mechanisms of technological research and application. Within this span of time, it has emerged as one of the leading Engineering colleges. We have a perfect blend of academics and dynamic environment to motivate everyone – the management, faculty and students to deliver their best. Our objective is to create a class of Qualified, innovative and dynamic professionals for the Engineering sector, for self-employment and for academic & research institutions of socio-economic importance. A visit to T Hub provided an opportunity to our students to meet K. T. Rama Rao and other dignitaries who inspired them to know about the innovations in the field of business and Different strategies of entrepreneurship. I congratulate the team for compiling this newsletter with lot of efforts.

### JOINT SECRETARY'S MESSAGE



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

### PRINCIPAL'S MESSAGE



Our College has grown abundantly in the recent past. It continues to sustain its growth. People reading this Newsletter will realize the tremendous changes that are happening in the campus. The Newsletter is presenting a glimpse of the growth of the institution on many fronts. The highly qualified and dedicated staff members have always stood shoulder to shoulder with the management and has carried out their duties with high level of commitment. The cherished motto of LIET is to produce world class Engineers for converting global challenges into opportunities through value embedded quality technical education. We have been constantly debating on one point-Quality Education, since today it's not mere academic education alone to be looked at, but the students' overall growth and development. We provide our time tested Educational methodology along with our unique in-house training programs incorporated along-side the curriculum which has benefited our students, as we had the best placement season in 2022 with around **300** offer letters from many reputed multi-national companies. This Newsletter has recorded achievements such as conferences attended by staff members and students, competitions won by the highly talented students, innovative projects carried out by students under the guidance of faculties, among others. Let's give our best and make this institution a modern sanctuary of learning through our diligence, devotion and dedication. I congratulate all the contributors and the editorial board for bringing out such a beautiful Newsletter. I sign off with a phrase "The journey of a thousand miles begins with a single step."

## VICE-PRINCIPAL'S MESSAGE



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

## CHIEF EDITOR'S MESSAGE



LORDS Institute of Engineering and Technology is committed to creation of knowledge through research across all academic disciplines. In addition to the academic research conducted by students at the undergraduate and postgraduate levels, our faculty members are involved in high value research and development initiatives, some of whom are funded. Our goal is to deliver world class - solution driven programmes that inspire curiosity and generate new knowledge and discoveries. It gives me great pleasure to bring you the Newsletter of Semester- II 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 calibre and achievements of the students and teachers. I would like to place on record my gratitude and heartfelt thanks to all those who have contributed to make this effort a success. I profusely thank the management for giving support and encouragement and a free hand in this endeavour. The editorial team thanks all its patrons for their support for the newsletter. I welcome suggestions from all our readers who wish to see their ideas incorporated in the subsequent issues. Please feel free to provide your feedback and send pertinent information with photos for inclusion in our forthcoming issues of newsletter.

## EDITORIAL BOARD



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## Events Conducted by S&H Department

### 1. B.E 2022 Fresher's Day

Date: 21-05-2022

Fresher's day was celebrated on 21st May 2022 with a lot of enthusiasm in the Campus Ground of LIET. It was an event for the fresher's of B.E Programme with a lot of memories to be remembered .The programme started with a warm-up session followed by cultural activities. The students of 1<sup>st</sup> year and second year took part in the cultural activities. Janab. C.A. Basha Mohiuddin, the – Chairman; Mrs. Rizwana Begum, the Secretary; Dr. C.V.Narsimulu - Principal LIET; Dr. Azam Pasha Quadri - Vice-Principal; Dr. Shaik Shawali - Dean students affairs and Dr. J. Sasi Kiran - Dean first year graced the dais. The Chairman, Janab. C.A. Basha Mohiuddin sir enlightened students to be a good human being rather than mere an engineer. He emphasized everyone to develop skills and etiquettes to lead a successful life. followed by The cultural events were enjoyed much by the newcomers and a skit was also presented by their seniors. This removed the gap between the Fresher's and Seniors and the dances were a sight to watch for. Refreshment was also provided to the freshers as mark of welcoming to their new journey. Later, the Chief Guest – Chairman sir presented the trophies to the freshers for sports and cultural activities. At the end, the session was wrapped up by Ramp walk followed by Mr. and Ms. Fresher 2022. It was a memorable event.

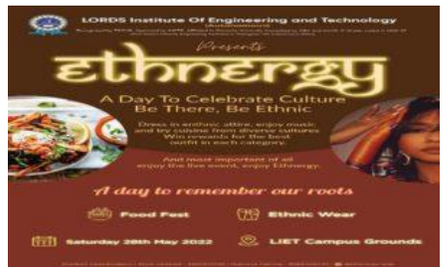


Date: 28-05-2022

## 2. Food Festival- Ethnergy

The Indian culture is a blend of various cultures belonging to diverse religion, castes, regions follow their own tradition and culture and there for its Indians way of life. The ethnicity of India in its traditional wear, food habits form an essential part of Indian culture followed by everyone. Unity in diversity strengthens. India and to preserve the same spirit of oneness we, at Lords Institute of Engineering and Technology have organized Ethnergy - Food Fest and Ethnic at Lords Cricket Grounds on 28-05-2022. The day started with Faculty and students wearing colorful, various outfits and attires, like Band gala, Sherwani, Dhoti-Kurta traditional outfits for boys and Men -Salwar Suit, Chooridar, Saree, with Long Lehengas for girls and Women. Food Festival was inaugurated by Mrs. Rizwana Begum – the Secretary and various stalls were a delight on the taste buds. Colorful food platter ranging from chats to smoked food were served. Drinks from golas to sugarcane were all available.

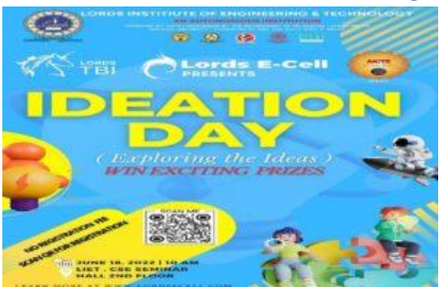
As many as 400 students along with parents and their family friends participated in the event. Secretary madam encouraged the students for showing great energy by providing relishing food to all. Madam selected Best Food Stall and Best Dress Code among students and Faculty. The day ended with soft music with great food to relish. Mohd. Nizar Javed student of EEE bagged first prize for Dress Code and Dr. J. Sasi Kiran, Dean-I Year received Best Dressed Faculty Award. The Bihar Food stall received I prize as Best Stall. The parents who attended expressed their views on the event. They were very happy looking at the way ETHERERGY being celebrated. The parents were suggestive that this kind of event boosts student's confidence and brins self-development.



## 3. Ideation Day

Date: 18-06-2022

Ideation day was celebrated on 18-06-2022 with a theme of “Exploring the ideas” by Lords TBI and E-Cell 1<sup>st</sup> Year Students. The ideation day has been conducted to explore and exhibit the ideas of Lords students to start as incubators and end as startups. Joint Secretary, Mr. C. A. Syed Tanveer Ahmed graced the occasion and suggested that students must take part in such events to boost their confidence as well as skills. He also expressed his views saying that this event is very much helpful to students and they can become entrepreneurs. He said the college provides lot of opportunities to the students to build their career and life only the thing needed is students should grab these opportunities at right time. Around 60 members with 13 ideas participated in the event. The event started at 10:00 AM with the inaugural ceremony and closed by 4:30PM by valedictory function.



#### 4. International Yoga Day

Date: 21-06-2022

International Yoga Day was celebrated on 21st June 2022 under the guidance of Dr. Ibrahim Jilani, Yoga Instructor, Telangana Yoga Association organized by Department of Physical Education & NSS Unit of LIET. Mr. Mohammed Habib Khan, Physical Director has conducted this wonderful event that was very much helpful for physical fitness. Total number of participants were more than 85 who were very active and celebrated the day with full of energy. “Yoga is an invaluable gift of India’s ancient tradition. It embodies unity of mind and body; thought and action; restraint and fulfillment. It is not about exercise but to discover a sense of oneness with yourself, the world, and nature. Changing our lifestyle and creating consciousness, can help in well-being. Let us work towards adopting an “International Yoga Day 2022”.



#### 5. Annual Day

Date: 25-06-2022

The 19<sup>th</sup> Annual Day Celebration was held on 25<sup>th</sup> June, 2022 Saturday at LIET Campus in a very grand manner. The Management, Staff and the students of LIET with great determination and efforts made this program a grand success. The Program was hosted by different set of anchors (students from 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> year) for each session. The variety of cultural programmes by students contributed it to be a memorable event. The warm up session with different cultural activities was a good start. There was a Video presentation on college activities were showcased different events and sports organized at LIET throughout the year. The Chief Guest, Dr. P. Laxminarayana, Registrar, OU, Hyderabad, the Guest of Honor Dr. Mohd Ather Ali, Professor &NSS officer, University College of Science, OU, Janab C.A. Basha Mohiuddin, the Chairman; Mrs. Rizwana Begum, Secretary, Vice-Chairman, Mr. Syed Touseef Ahmed were present on the occasion. The Principal, Dr. C. V. Narasimhulu presented annual report of the college where he highlighted about achievements of the student; describing further he spoke about civil student who bagged silver medal for Intercollegiate Wrestling Tournament held at Osmania University campus. He also notified everyone about faculty achievement through various paper publications, projects and Patent granted. Overall, he showcased the development of college for the year 2021-22. The Chief Guest has shown his great pleasure by saying that LIET provides lot of opportunities to the students and they must grab that opportunity on time. The Guest of Honor has explained the importance of sports & extracurricular activities and how students can choose their career with the help of NSS activities.



## 6. Visit to T-HUB 2.0

Date: 28-06-2022

Lords TBI conducted two days visit to T- HUB 2.0 on 28<sup>th</sup> and 29<sup>th</sup> June 2022 at Hitech city, Hyderabad. The World's largest innovation campus provided an opportunity for our students to interact with the world class innovators and industry experts. A Total of 7 participants have participated for this event comprising of Faculty and students. It is Promoted by the Telangana Government, phase 1 of T-Hub started operations in 2015 at the temporary location situated at the International Institute of Information Technology (IIIT-H) at Gachibowli. T-Hub is a Hyderabad-based startup ecosystem enabler by facilitating collaborations between startups, venture capital firms, corporate, governments and academia. The basic objective of T-Hub is to encourage young entrepreneur's start-up and scale up their operations. They can come with a business idea to T-Hub, which will help them translate it into a product or service. The Directors & Team TBI we're invited to the launch of T-Hub 2.0 on 28th of June 2022. All the leading Business Incubators and Accelerators across the state were also present at the event along with national and international guests. Hon. Minister of Municipal Administration, & Urban Development, Industries, Commerce, Information Technology and Communications, Government of Telangana Shri KT Rama Rao was also present at the venue and had a brief discussion with Prof. Nomaan Abdul Majeed, Associate Director of Lords TBI. It presented us with a great opportunity to connect with industry leaders and expand our network. With support of T-Hub, and all out partner Incubators in the Telangana ecosystem, we strive to build a strong Incubation & Innovation Culture at LIET.



## 7. Talent Hunt -2022

Date: 02-07-2022

The Science and Humanities department of Lords Institute of Engineering and Technology successfully organized a national level Talent Hunt-2K22 on 02.07.2022 in offline mode at I-Year Block, Physics and Chemistry Laboratories, LIET. The objective of the event is not only to inculcate a scientific attitude and research-mindedness but also helped the young minds to experience real life application of Engineering / scientific discoveries. More than 150 students have been participated in various events like Engineering / Science Project Model Exhibition, Poster Presentation, Elocution, JAM and Wire frame your idea (Creative Designing) and Video Presentations. During the event students presented posters on various advanced concepts and showcased static and working models such as Electricity from Solar cell, Hydraulic Break, Metal Wire Bonsai Tree, Solar Tracking System, Detection Device (RADAR), Smartivity, Refraction and Reflection of light, Miniature of Lords campus etc. In addition to this, students had also made the charts of static and working models related to their topics to present.

The Talent Hunt-2K22 was inaugurated by Mrs. Rizwana Begum, Secretary, LIET, Mr. Syed Tanveer, Joint Secretary, LIET and Dr. C.V. Narasimhulu, Principal, LIET. The Secretary Madam and Principal Sir visited all project models and appreciated the efforts put by the students. Directors, Deans, HoD's, faculties, students, and parents visited the exhibition and motivated the students with 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 Project Model Exhibition and Competition 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 Science and Humanities Department in spreading the light of knowledge and promoting the spirit of scientific models. They commented that overall, Talent Hunt-2K22 was excellent and productive.





### ELOCUTION WINNERS

S.NO.	ROLL NO.	NAME OF THE STUDENT	BRANCH
1.	160921733002	Md. Muqtadir Quadri	CSE-A
2.	160921733159	Mohammed Junaid	CSE-C
3.	160921736024	Abdul Rahman Ahmed	MECH
4.	160921733030	Syed Mohd Abbas Abbas	CSE-A
5.	160921748059	Syed Mohd. Bilal	CSM-A

### JAM SESSION WINNERS

S.NO.	ROLL NO.	NAME OF THE STUDENT	BRANCH
1.	160921735097	Syed Abdul Hannan	ECE-B
2.	160921733002	Md. Muqtadir Quadri	CSE-A
3.	160921748067	Mohd. Zabiulla Hussaini	CSM-B
4.	160921729013	Mohammed Khalid	AIML
5.	160921748068	Nouman Iftqar Hussain	CSM-B

### PHYSICS PROJECT MODEL EXHIBITION WINNERS

S.NO	ROLL NO.	NAME OF THE STUDENT	BRANCH	MODEL
1.	160921735080 160921733002	Md Abdullah Ali Md Muqtadir	ECE-B CSE-A	Smartivity
2.	160921736023	Mohd Safwan Khan	MECH	Solar Tracking System
3.	160921733167 160921733135 160921729051	Syed Mubashir Mohd Abdul Haseeb	CSE-C CSE-C AIML	RADAR

### CHEMISTRY PROJECT MODEL EXHIBITION WINNERS

S.NO	ROLL NO.	NAME OF THE STUDENT	BRANCH	MODEL
1	160921729041	Abdul Rahman & Team	AIML	3D Hologram
2	160921733090	Md Adnan & Team	CSE B	Li Fi (Light Fidelity)
3.	160921735018	Sanjana	ECE-A	Ecological Succession

### VIDEO PRESENTATIONS – WINNERS

S.NO	ROLL NO.	NAME OF THE STUDENT	BRANCH	VIDEO
1.	160921733024	Syed Imaaz Ali	CSE A	Ban Use of Plastic
2.	160921733143	Khazi Mustafa	CSE C	Mobile Phone Addiction

### POSTER PRESENTATION-WINNERS

S.NO	ROLL NO.	NAME OF THE STUDENT	BRANCH	CATEGORY
1.	160921734005	Mohd. Zameenuddin	EEE	PAINTING
2.	160921750046 160921750053	Yasmin Saniya Tabassum, Shagufta Farha & Team	CSD	POSTER
3.	160921748051	Syed Arshil Hussain	CSM-A	HAND DRAWING

## 8. PARENT TEACHER'S MEETING -2

**Date: 02-07-2022**

Lords Institute of Engineering Technology (Autonomous), the Department of Science & Humanities has conducted their Second Parents-Teachers' meeting in offline mode for B.E-I Year II-Semester on 2nd July 2022 at First Year Block from 10.00 am to 5.00pm. The meeting was held to declare the result of B.E-I Year II-Semester CIE- I results. The purpose of the PTM-II 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 29<sup>th</sup> June 2022 through calling, SMS and WhatsApp groups. A reminder call about PTM was done twice i.e., on 30<sup>th</sup> June & 2022.

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 367 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 ward's 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. This is one of the best practices college takes up. It instills a trust and faith among parents about the autonomous institution like ours.



## 9. Motivational Seminar on Autonomous SEE Scheme of Examination & Evaluation

Date: 03-07-2022

Dr. J. Sasi Kiran, Dean-I Year had given the information about the working days, schedule of Semester End Examinations, Pre-Final examinations and instructed how to prepare for the examinations. He explained further on the evaluation pattern to the students and motivated the students on how to control anxiety at the time of exams. He has given accurate information about the no. of working days that too month-wise. He emphasized them to give priority to preparation of the exams as per the difficulty level of the subject and depicted the examination booklet to get an idea about examinations. He advised the students to read the question paper thoroughly and write the answers legibly and neatly. He gave instructions to the students to reach the examination centre before half an hour and how to behave in the exam hall i.e. not to speak to their friends and disturb in any manner in the exam hall.

He advised the students to take care of their health by taking good food preferably home-made food which is good for their health and to take fruits and dry fruits which would give them vitamins, minerals required. (Shown the slides on importance of nutritious food). He discussed with the students about the distribution of marks in Internal as well as External examinations and also about the Blooms Taxonomy.

He gave the information regarding the promotion rules as per university norms and read the Letter explaining Grades and Grade points; for example; 10 points are included for the Award of Division; i.e. CGPA 7.5 and above is First Class with Distinction. He provided a brief information on Evaluation & Procedure. Lastly, he reminded the students to reach the exam hall at least 15 minutes prior along with their Hall Ticket, Identity card and stationery required. Before they start writing, they should take a long breath and have a sip of water then fill their details like name of the examination, course, programme, date etc., and start writing the examination. He warned the students strictly about the consequences and punishments if they disturb or behave mischievously and involve in any malpractice in the examination hall. He suggested the students not to bring any gadgets like smart phones electronic watches etc.



## 10. Board of Studies (BOS) Meeting-2 of Mathematics Department

Date: 06-07-2022

The Department of Mathematics conducted the second meeting of Board of Studies on 6<sup>th</sup> July 2022 at Board Room, Lords Institute of Engineering and Technology. BoS Chairman Dr. V. Nganjaneyulu welcomed the panel inclusive of University Nominee Dr. B. Surrender Reddy, two external subject experts, alumni, corporate member and other faculty members of the Department. A presentation on the Mathematics-III Autonomous Syllabus of different Branches was given by the Chairman, BoS of Mathematics. The panel of members expressed their views on the syllabus and recommended few changes and suggestions. The Board approved of the Course Titles Mathematics-III and Syllabus for I.B.E III Semester students for the academic year 2022-23.



## 11. Course Coordinators Meetings

Date: 20-07-2022

The meeting of all the First Year Course Coordinators was held on 20<sup>th</sup> July 2022 Wednesday at 3:30pm in Dean Office, It has been instructed to conduct remedial classes for OU 2021-22 batch for difficult subjects such Mathematics-I, II, III, Physics, Chemistry, Programming for Problem Solving, Basic Electrical Engineering. Previous years OU question papers must be discussed and classes should run for 3-4 hours for each subject. The remedial classes are one of the initiatives of our college to prepare the students for their backlog examinations which would bring better result at university. Remedial classes are scheduled from 26<sup>th</sup> July to 3<sup>rd</sup> August 2022.



## 12. TLP as per Revised ALMANAC, CIE-2 & SEE Examinations

Date: 20-07-2022

The Department has conducted a Departmental Review meeting for Semester II on 20<sup>th</sup> July at 12.30pm. It has been resolved to follow the Revised ALMANAC and updated Timetable w.e.f. 21-07-22. Orator's Club, Mathematics Club, Sports, Library periods to be cancelled to complete the syllabus of CIE-II. The staff was asked to adopt result-oriented methods for slow learners and students who are having 2 or more backlogs in Semester-1. Staff members can use LCD Projector for better understanding of the students and they should complete the LAB Record with experiment/programme and get Faculty signatures by 26<sup>th</sup> July 2022. Lab Internal Examinations have been scheduled before 30<sup>th</sup> July 2022. Guest Lectures, Revision Classes and Remedial Classes will run from 01-08-2022 to 16-08-2022. All faculty must complete Day-to-Day-Evaluation for all Labs by 30-07-2022. Assignments and Surprise Test scripts are to be corrected and marks entry in Dean Office and Exam Branch Systems before July 30<sup>th</sup> 2022. Attendance in BEES software must be updated on daily basis.



## 13. Board of Studies (BOS) Meeting – 2 of Department of English

Dean: 23-07-2022

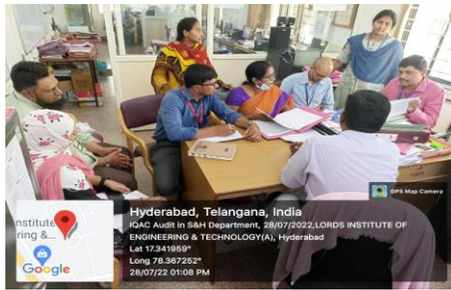
The Department of English conducted the second meeting of Board of Studies on 23-07-2022 at Technology Business Incubator Center, Lords Institute of Engineering and Technology. The BoS Chairman Prof. Tahseen Fathima welcomed the panel inclusive of University nominee, two external subject experts, alumni, corporate member and other faculty members. A presentation on the autonomous syllabus was given by the Chairman, BoS -English. The panel of members expressed their views on the syllabus and recommended few changes and suggestions. The Board approved of the Course Titles and Syllabus for II B.E III Semester students for the academic year 2022-23



## 14. I-B.E II- Semester Internal Audit by IQAC

Date: 28-07-2022

The meeting of IQAC Internal Audit was held on 28<sup>th</sup> July 2022 Thursday at 12:30pm in Dean Office, LIET campus. It has been deliberated that Individual Subject single page marks award list Xerox copy should be collect from Exam Branch. Assignment Questions and Surprise Test papers should be filed with Faculty Signatures. Laboratory Files should be arranged Subject & Activity wise. Remedial Classes file ready with Time Table, Action taken & Analysis to be ready for Semester-I including evaluation. Attainments of Semester-I Results for Course file for the Academic Year 2021–2022 should be completed by 1<sup>st</sup> August 2022 by all Faculty members.



## 15. Review on Remedial & Revision Classes, NAAC Attainments & Guest Lectures

Date: 02-08-2022

The Department of Sciences and Humanities have conducted a Departmental Review of Semester II meeting on 2<sup>nd</sup> August 2022 Tuesday at 4:00pm. Faculty were requested to explain the importance of revision classes as these classes would help to study important topics exclusively for failed students and slow learners. And put effort to increase the strength of class for remedial classes. Students should understand the question and attempt substantial. Faculty must ensure that all Record Evaluation completed on time. The schedule of Lab internal, SEE and lab externa were discussed. It was also directed to the faculty to extend their assistance in telecalling towards admission. And all the faculty must complete mentors files which would be submitted to Secretary madam soon.



## 16. Guest Lecture-1 on “Programming for Problem Solving”

Date: 04-08-2022 & 06-08-2022

The Science and Humanities department conducted a guest lecture on “Programming for Problem Solving” by Prof. M. Praveen Kumar, Associate Professor, Matrusri Engineering College, Hyderabad for IT-A, IT-B, IT-C, Mech, AIML sections on 4<sup>th</sup> and 6<sup>th</sup> August 2022 at CSE Seminar Hall, Lords Institute of Engineering & Technology to enlighten the basic concepts of Programming for Problem Solving (PPS) which helps the students to write the CIE-II and SEE exams effectively. The guest speaker Prof. M. Praveen Kumar is having 13 years of rich experience in Teaching and Research in the department of Computer Science and Engineering. The guest lecture was continued with brief explanation on various important questions of first three units of Programming for Problem Solving course. In this connection, the following points are discussed in the guest lecture.

- Discussed the important topics from PPS Question Bank (CIE-II & SEE).
- Discussed the model PPS question paper for SEE along with insights for writing answers.
- Discussed on complex concepts like control statement, loops, array, functions, pointers etc.
- Discussed various writing skills to score good marks in SEE exams.
- Clarified student’s doubts regarding the questions and programs.

The vote of thanks was given by Mrs. Pooja Chavan, Department of CSE. As per the feedback received from the participants it was a very good learning experience, the lecture helped them in revising the complete three units of the PPS Course. This was of a great help for students as the end exams are scheduled in 15 days. Few of the Photographs of the event are enclosed hereafter.



## 17. Guest Lecture-2 on “Basic Electrical Engineering”

Date: 08-08-2022 & 11-08-2022

The Department of Science & Humanities and the Department has organized a Guest Lecture on “Basic Electrical Engineering” 8<sup>th</sup> & 11<sup>th</sup> August, 2022 from 10:00 am to 5:00 pm in Seminar Hall, 4<sup>th</sup> Floor Main Building. The guest lecture was given by subject expert: Mr. Dr. K. Murugu Perumal, Associate Professor, Department of EEE, Vardhaman College of Engineering for Women. 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 students for CSE A, B, C at 4<sup>th</sup> floor smart classroom to enlighten the basic concepts of BEE which helps the students to write the CIE-II and SEE exams effectively. In this connection, the following points are discussed in the guest lecture.

The guest speaker Mr. Dr. K. Murugu Perumal is having 17 years of rich experience in Teaching and Research in the department of Electrical Engineering. The guest lecture was continued with 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 phasor 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 with question paper pattern and previous year questions. He also discussed various writing skills to score good marks in SEE exams. Clarified student’s doubts and answered to the questions from previous question papers.

The vote of thanks was given by Dr. Santhan Kumar, HoD, and Department of EEE. As per the feedback received from the participants it was a very good learning experience, 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 are scheduled in 10 days. Few of the Photographs of the event are enclosed hereafter.



## 18. Guest Lecture-3 on Programming for Problem Solving”

Date: 04-08-2022 & 08-08-2022

The Science and Humanities department conducted a guest lecture on “Programming for Problem Solving” by Prof. K. Venkateswarlu, Assistant Professor, Keshav Memorial institute of Technology [A], Hyderabad for CSM-A, CSM-B, ECE-A, ECE-B sections on 04.08.2022 and 08.08.2022 at ECE Seminar hall, Lords Institute of Engineering & Technology to enlighten the basic concepts of Programming for Problem Solving (PPS) which helps the students to write the CIE-II and SEE exams effectively.

The guest speaker was heartily welcomed by Dr. J. Sasi Kiran, Dean, First Year. The guest speaker Prof. K. Venkateswarlu is having 12 years of rich experience in Teaching and Research in the department of Computer Science and Engineering. The guest lecture was continued with brief explanation on various important questions of first three units of Programming for Problem Solving course. In this connection, the following points are discussed in the guest lecture.

In this connection, the following points are discussed in the guest lecture.

- Discussed the important topics from PPS Question Bank (CIE-II & SEE).
- Discussed the model PPS question paper for SEE along with insights for writing answers.
- Discussed on complex concepts like control statement, loops, array, functions, pointers, strings, linked list etc.
- Discussed various writing skills to score good marks in SEE exams.
- Discussed important of C language for the industrial growth.
- Clarified student’s doubts and answered to the questions from previous question papers.

The vote of thanks was given by Mr. T. Vijay Kumar, Department of CSE. As per the feedback received from the participants it was a very good learning experience, the lecture helped them in revising the complete three units of the PPS Course. This was of a great help for students as the end exams are scheduled in 15 days. Few of the Photographs of the event are enclosed hereafter.



## 19. Guest Lecture-4 on Basic Electrical Engineering

Date: 04-08-2022 & 06-08-2022

The Department of Science & Humanities has organized a Guest Lecture on “Basic Electrical Engineering” 08th & 11<sup>th</sup> August, 2022 from 10:00 am to 5:00 pm in Seminar Hall, 4<sup>th</sup> Floor Main Building. The guest lecture was given by subject expert: Mr. Dr.T.Sukanth, Associate Professor, Department of EEE, Bharath Institute Of Engineering Technology. 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 students for CSE A, B, C at 4<sup>th</sup> floor smart classroom to enlighten the basic concepts of BEE which helps the students to write the CIE-II and SEE exams effectively. In this connection, the following points are discussed in the guest lecture.

The guest speaker Mr. Dr.T. Sukanth is having 12+ years of rich experience in Teaching and Research in the department of Electrical Engineering.. The guest lecture was continued with 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 phasor 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 with question paper pattern and previous year questions. The vote of thanks was given by Dr. Santhan Kumar, HoD, and Department of EEE. As per the feedback received from the participants it was a very good learning experience, 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 are scheduled in 10 days. Few of the Photographs of the event are enclosed hereafter.



## 20. Internal Question Paper Evaluation Committee Review Meeting -2

Date: 11-08-2022

Internal question paper evaluation was carried out as a part of Teaching Learning Process in an Autonomous Institutions on 11<sup>th</sup> August 2022 at the department of Science & Humanities from 10.30am to 1:00pm. The Principal, Dr. C.V. Narasimhulu has constituted a committee for Internal Question Paper Evaluation (IQPEC) for carrying out the process of Examination Reforms. Senior faculty, Deans, Directors’ and HOD’s were appointed as the members of IQPEC.

Dr. Syed Nawazish Mehdi, verified Engineering Chemistry and Environmental Science, Dr. Sushma Rani Dutta- English for Professional Communication, Essence of Indian Traditional Knowledge and Indian Constitution, Dr. E.V. Raghava Rao-Mathematics-II, Dr. K.Nagi Reddy- Programming for Problem Solving, Dr. G. Sunil Vijaya Kumar-Engineering Physics, Dr. Shaik Mohammed Rasool - Basic Electrical Engineering. The internal question paper evaluation review meeting was preceded by

Dr. J.Sasi Kiran, Dean-I year and attended by all course coordinators and co-coordinators. The IQPEC experts had gone through each question paper and verified the same by using different check points. The committee validated the CIE-2 question of bank by judging through the parameters. Some different attributes were calculated subject wise and inputs were provided to the course coordinators for producing quality in the question paper.

The general feedback received was that all the course coordinators prepared the question papers per the guidelines of autonomous question paper settings. The inputs received from the experts were taken positively by all the Course Coordinators and Co-coordinators. Course Faculties felt that it’s their privilege to learn from the experts. Dean-I year was grateful to all the experts for sparing their valuable time and appreciating the Course Coordinators in their endeavors.



Dr. G. Sunil Vijaya Kumar, Dean-CSE  
IQPEC-Engg. Physics



Dr. E. V. Raghava Rao, HOD-CIVIL  
IQPEC-Mathematics-2



Dr. Syed Azam Pasha Quadri, Vice Principal  
IQPEC-Engg. Mechanics



Dr. K. Nagi Reddy, HOD-IT  
IQPEC-Prog. for Prob. Sol.



Dr. D. Sushma, Dean-Academics  
IQPEC-English for Prof. Conn.



Dr. Nawazish Mehdi, Sr. Professor  
IQPEC-Engg. Chemistry & ES



Dr. D. Sushma, Dean-Academics  
IQPEC-EITK.



Dr. Md. Rasool HOD-ECEs  
IQPEC-Basic Elect. Engg.



Dr. D. Sushma, Dean-Academics  
IQPEC-Indian Constitution

## 21. FDP on Effective Teaching Methodologies by Dean First Year

Date: 20-08-2022

Department of Science and Humanities of LIET conducted Faculty Development Programme on “Effective Teaching Methodologies” headed by Dr. J. Sasi Kiran, Professor in CSE & Dean -I Year. He explained on how to make the lessons student centric, functional and efficacious. Visualization, cooperative learning, usage of technology in the classroom, behavior management and professional development are some of the key concepts that every faculty has to inculcate in their classroom teaching. The FDP was fruitful as the faculties received the inputs on how to implement these for making the teaching effectively.

## 22. Faculty as Resource Person

Date: 29-08-2022

A national level Faculty Development Programme was organized by LIET in which Dr. Dadamiah PMD Sheikh, Professor & HOD of Physics, Dean R&D, BOS-Chairman, Physics, has delivered a lecture on topic entitled “Education After and Before Outcome Based Education”.



## 23. Team Lunch – S&H

Date: 02-09-2022

Team lunch connects people. Just like the collective lunch can help to overcome social barriers in our organization, it simultaneously shows that our employees' efforts are being appreciated. Team lunches are thus great for bringing employer and employee alike together. To appreciate the faculty after successful completion of second semester of autofocus batch, the dean 1st year arranged a team lunch and get together at first year block. The lunch was graced by the Honorable Joint Secretary C.A. Syed Tanveer Ahmed, Principal sir, HODs of all the departments, all first year faculty and admin members of LIET. The food was sumptuous and relished with great appraisal, the event was memorable and enjoyed by everyone with great enthusiasm and reminiscences.



## 24. 76<sup>th</sup> Independence Day Celebrations at LIET [A]

Date: 15-08-2022

The 76<sup>th</sup> Independence Day Celebrations were initiated by flag hoisting at LIET Campus with a patriotic Spirit. The Management, Staff and students of Lords College has participated and paid homage to the great leaders of the nation. The Program was hosted Ms. Syeda Amatul Azeem, Assistant Professor in English of Department of Sciences & Humanities of Lords College. The Program was a collective effort of Success. The Program was graced by The Chairman of the Institute, Basha Mohiuddin garu, Mrs. Rizwana Begum, Secretary of LIET, Vice- Chairman, Mr. Touseef Ahmed, Joint Secretary Mr. Syed Tanveer along with the Principal of LIET, Dr. 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 Ms. Maira eram of II Year of LIET. Many patriotic songs were organized by students and staff to spread the feel of freedom.

Dr. Rehana Anjum, HOD Chemistry delivered a patriotic Gazal to invoke the true freedom of life. Prof Aslam of Mechanical Department has sung a patriotic message-oriented song on the occasion. Students have participated in poem reading, speech in different languages. Dr. C.V Narasimhulu has reminded the duties and responsibility of citizens of India and appealed to avail all the resources which the country is blessed with. He reminded the struggles and the strategies of forming a government and leading the country to this 20th century era.

India has strived in all fields of knowledge and still there is a need to compete with the world nation. Dr. Narsimhulu has appealed all the citizens of the country, to abide the rules and regulations and also either faculty or student to work hard to reach the one's goal in a collective form which would bring a better world to live in Mr. Tanveer Ahmed ,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 sir, has congratulated on the occasion of Independent and applauded the Unity in Diversity in India. The country has a diverse culture where respect and responsibilities are shared. He reminded the Power of Unity and Team work and acknowledged environ at Lords. Mr. Touseef quoted qualities to inculcate for being a role model to others like Dress code, Discipline, Punctuality, Commitment and Dedication towards our duty are well exemplified by National leaders of our country. He wished to see the same strategy to change the career of student community at lords. All the faculty should have a conscious effort to put forth in reaching their targets and update their credentials accordingly. The chairman of LIET appreciated and encouraged the women power in all walks of life in development of the country. Sir, has asked to know the rules and regulations about constitution and all of us should strictly abide with the law. He empowered students to create, inherit a good system of living and not be a destroyer. He reminded the best practices of India, the family system, values, respect towards elders and teachers. He said he is proud to be an Indian and no other country witness the vast diversity and unity with value inheritance. He asked to be sincere in your word and The faculty were given cash Prizes for Patents for Research and Development 25k, and paper presentations worth of 15k for more than 17 faculties of all departments individually along with certification. NPTEL certified faculties were bestowed with cash of 1100.



## 25. Teacher's Day Celebrations

Date: 05-09-2022

Teachers Day was celebrated by Department of Management studies with the association of 1<sup>st</sup> Year Faculties on 5<sup>th</sup> Sep, 2022. Amidst lot of fan fare respect and enthusiasm at LIET campus. Principal, Dean's, HOD's and faculty of all departments participated in the event. Especially Women Faculty Mrs. K.B.Vanitha and K. Sarika and girl students from Lords School of Business under the Guidance of HoD Dr. Syed Hamid Mohiuddin Quadri and Mr. Nomaan Majeed, where instrumental in making this a grand gala teacher's event, in Total 50 members participated at 20 outstanding Faculties were rewarded in the program. Never the less, teachers are the harbinger of positive change in students life. Teachers Day with the help of MBA Department was celebrated to showcase 20 years of Educational Excellence and existence of LIET under the inspirational leadership of General Secretary, Madam Mrs. Rizwana Begum. LIET Faculty conferred 20. Words of Wisdom "in a colorful formal bestowal ceremony to LIET charismatic leader in reciprocation Madam also gave Teachers Day speech to welcome all the 20 distinguished faculty on this special occasion by rewarding outstanding faculty with Reward Ceremony of LIET, Madam rightly said that 'leaders are not born, they are made'. Leading from the front, Woman Entrepreneurship is a key focus area at the campus and teachers groom young girls to aim for the moon, fly high and touch the sky.



## 26. Remedial Classes for Slow learners

Date: 16-09-2022

The Department of Science and Humanities, Lords Institute of Engineering and Technology conducted remedial classes for I.B.E II semester students. Dr. Mujeeb Hasan, Assoc. Prof., Dept. of Physics explained the important topics in Engineering Physics in a very simple manner so that the students could easily grasp the concepts. Students clarified their doubts and understood the concepts very clearly.



## 27. International Daughter's Day

Date: 24-09-2022

Department of information technology had conducted an event on the occasion of International Daughter's Day Celebration on 24<sup>th</sup> September 2022 with the association of Science and Humanities. It is initiated in order to facilitate & encourage the young female faculty working in LIET. The chief guest of this event was none other than the iron lady of our institution Mrs. Rizwana Begum the secretary of LIET. She had emphasized on the importance of having a girl child and how we need to provide the quality education to the young girls and nurture them by providing conceptual knowledge, employability skills along with human values, and positive attitude so that a girl can become a self-independent woman one day. Dr.C.V.Narasimhulu , Principal had appreciated for organizing International Daughters Day event in LIET Campus and the session came to an end with Principal sir's quote- "To educate a woman is to educate an entire generation.



## 28. FDP on Mentoring on Career Development

Date: 22-09-2022

Department of Science and Humanities, Lords Institute of Engineering and Technology organized a faculty development program (FDP) on “Role of Mentoring in Career Development”. The program was preceded by Dr. J. Sasi Kiran, Dean 1st Year. The resource person of the event Dr. TK. Shaik Shavali, Dean-Students affairs addressed the gathering on the significance of mentoring and counseling to create bright career. A mentor helps you stay focused and on track in your career through advice, skills development, networking. He opined mentoring is appropriate for career planning, providing general guidance, setting and meeting goals, decision making etc. A mentor can guide the mentees in thrust areas like communication, interpersonal skills; leadership qualities that would bring a change in the mentee’s attitude and behavior that would lead to success in their career. This program is intended to upgrade the existing knowledge in research and create deeper interest in Research area. This workshop helps to develop the academic leadership, knowledge, sound presentation skills and attitudes necessary to pursue further research to participants.

Following are the details of all the session during the One week FDP: This program is intended to upgrade the existing knowledge in research and create deeper interest in Research area. Helps to get associated/ connected with the similar core areas of various research fields. NIRF & ARIIA are utilizing these databases for Ranking the institutions. Valedictory Ceremony concluded with the keynote address by the Vice-Principal Dr. Azam Pasha Quadri, HOD-CS, Dr T K Shaik Shavali, followed by the valedictory remarks by Dean I Year Dr. J Sasi Kiran.



## 29. Graduation Day and Farewell Party for 2018-2022 Batch.

Date: 24-09-2022

The Graduation Day and Farewell Party was held on 24<sup>th</sup> September, 2022 at Lords Institute of Engineering and Technology by 3pm. The function is grace by Honorable Chairman Mr. CA Basha Mohiuddin, Honorable Secretary Mrs. Rizwana Begum, Honorable Vice Chairman Mr. Touseef Ahmed, Honorable Joint Secretary Mr. CA Tanveer Ahmed, Principal Prof. CV Narasimhulu, All Deans, HODs and all students of 4<sup>th</sup> year from various branches. Principal Sir welcomed the students for the graduation day, advised them wherever they would go and whatever the position they occupied, their responsibility is to uphold the name of the college and reminded them that the college is always their college. He had taken the Oath from the students to be good citizens, do good and take their responsibilities effectively. Joint Secretary Sir had given suggestions to the students to be responsible themselves as they entered into the real life and upgrade themselves up to the level of corporate sector of professionalism. He had shared the present nature of working culture.

Secretary Madam Rizwana Begum appreciated the students and blessed them. She complemented them that the batch was the Best Batch and Last Batch from JNTUH. She expressed her experiences with them about that batch how they had taken their journey of the course in the pandemic period. At last she revealed a story in order to motivate the students that whatever opportunity they get they should be ready to take up it as a challenge.

Vice chairman presented the graduation certificates to the students along with chairman sir. In his message vice chairman suggested the students that whatever career they choose they should give their hundred percent and excel in their future commitments. Chairman Sir appreciated the students and congratulated them for their achievements. He advised the students to be qualitative and talented in all aspect and especially in working area. At last he said to the students to remember the college and contribute something to the society and country. On this occasion the Brochure of 3<sup>rd</sup> International Conference was unveiled by all the Deans, HODs and senior Professors along with the management.



### 30. Awareness Programme on Autonomy/ IQAC

Date: 27 -09-2022

Awareness Programme on Autonomous / IQAC Date: 27-09-2022 The Department of Science and Technology organized an awareness session on 27/09/2022. The guidelines for Autonomous Evaluation and Examination Procedure were discussed with first year Teaching Faculty at first year block, LIET. The programme was preceded by Dr. C Venkata Narashimhulu, Principal, Chief Controller of Exams LIET, Dr.Syed Azam Pasha Quadri Controller of Exams, LIET, Dr. J Sasi Kiran Dean First Year. Continuous Internal Evaluation (CIE) Question paper setting with marks distribution and Blooms.



### 31. Orator's Club Activities

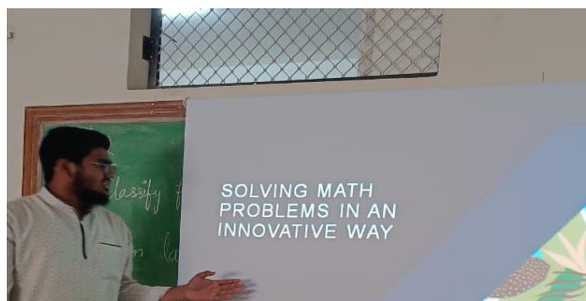
An Introduction of Orator's Club was given to the students explaining the importance of improving communication skills. Orators club is the best activity to overcome stage fright and to develop confidence level among the students.

The introductory session gave an idea of organizing the session by student themselves forming a team of two coordinators, two technical coordinators, a pair of anchors, minimum three presenters and a group of volunteers. Students can speak on any topic of their choice through PPT, object or impromptu talk. The team would schedule next performance ahead by themselves. Students were asked to have interaction with teachers regarding the orator's club activity



### 32. Mathematical Club Activities

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



## 32. R&D Activities

### RESEARCH PUBLICATIONS

S.No	Name/Names of the Authors	Title	Journal (Full Name)	Month & Year of Publication	ISSN (8 Digit)	Impact Factor	Indexing	Journal Website
1	Mohammed Irshad Ali Shaik Mohammed Ali Shaziatahseen Mohammed Nisar	Application of Mathematics in Artificial Intelligence and Machine Learning	International Journal of Research in Engineering, Science and Management	December 2021	2581-5792	4.31	UGC	<a href="https://www.ijresm.com">https://www.ijresm.com</a>
2	Rehana Anjum	Conductivity, magnetic and LPG sensing behavior of PANI/CaFe <sub>2</sub> O <sub>4</sub> nano composites	FERROELECTRICS	December 2021	150193		Scopus/Sci	<a href="https://doi.org/10.1080/00150193.2021.1991225">https://doi.org/10.1080/00150193.2021.1991225</a>
3	Dr. MD Sameer Ahmed	Reduction of Nitrophenol Isomers	Journal of Water Process Engineering	October, 2021	2214-7144	5.484	Scopus	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214714421004700">https://www.sciencedirect.com/science/article/abs/pii/S2214714421004700</a>
4	Mohammed Irshad Ali Shaziatahseen Shaik Mohammed AliShaik Mohammed Ali	Application of Mathematics in computer science	International Journal for Research in Engineering Application & Management (IJREAM)	March 2022	2454-9150	7.427	UGC	<a href="https://ijream.org/IJREAM_V07I12.html">https://ijream.org/IJREAM_V07I12.html</a>
5	Siddiqui Tahseen Fatima	Problem & Prospects of Online Education	Literary Horizon, An International Peer-Reviewed English Journal	February 2022	2583-0201	4.399	UGC	<a href="http://www.literaryhorizon.com">www.literaryhorizon.com</a>
6	Dr. Dadamiah PMD Shaik	TiO <sub>2</sub> nanorods decorated on RGO sheet for an excellent energy storage performance	International Journal of Hydrogen Energy	April 2022	0360-3199	5.816	SCI, Scopus, WoS	<a href="https://doi.org/10.1016/j.ijhydene.2022.03.071">https://doi.org/10.1016/j.ijhydene.2022.03.071</a>
7	Dr. Dadamiah PMD Shaik	Experimental investigation on the Heat Pipe using Al <sub>2</sub> O <sub>3</sub> and CuO Hybrid Nanofluid	International journal	August 2022	<b>1572-9567</b>	2.416	SCI, Scopus, WoS	<a href="https://link.springer.com/article/10.1007/s10765-022-03078-x">https://link.springer.com/article/10.1007/s10765-022-03078-x</a>
8	Anjum Begum	Reduction of Nitrophenol Isomers	Journal of Water Process Engineering	October, 2021	2214-7144	5.484	Scopus	<a href="https://www.sciencedirect.com/science/article/abs/pii/S2214714421004700">https://www.sciencedirect.com/science/article/abs/pii/S2214714421004700</a>

### CONFERENCE PUBLICATIONS

S.No	Name/Names of the Authors	Title	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 TiO <sub>2</sub> Nanostructures Prepared via Green Approach	International Conference on Materials Science	April 2022	JNTUA	978-93-93259-14-1	International

### PATENT PUBLICATIONS

S.No	Name/Names of the Inventors	Title	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	D. V Naganjaneyulu	A System Of For Calculating Binomial Mathematical Expression And Method Thereof	202241021363	22 April 2022	National
4	Ms. Shazia Tahseen	An Algebra balancing device having an imbalance correction mechanism	202241035661	21st June 2022	National

### BOOK PUBLICATIONS

S.No	Name/Names of the Authors	Title of Book	Name of the Publisher	ISBN	Month & Year of Publication	National/International
1	Dr V Naganjaneyulu	Learning Tools of Open Technologies in Mathematics Perspective	Lambert	9786204726588	January 2022	International
2	Mohammed Irshad Ali & Mohammed Nisar	Digital Encryption System	Lambert	9786204736518	February 2022	International
3	Dr. MD Sameer Ahmed & Anjum Begum	Metal Oxide Based Nano catalysts	Lambert	978-620-4-74743-9	February 2022	International
4	Dr. Dadamiah PMD Shaik	E-Beam evaporated Mn <sub>3</sub> O <sub>4</sub> Thin film electrodes for Supercapacitors	Lambert	9 7 8 6 1 3 9 4 4 7 7 7 0	March 2022	International

**WEBINARS / SEMINARS / WORKSHOPS ATTENDED**

S.No	Title of the Event	Attended Faculty	Organized by	Place	Duration
1	Mathematics and its applications	Shaik Mohammed Ali	Dahiwadi college	Dahiwada, Satara	22 Dec 2021
2	intellectual Property Right	Shaik Mohammed Ali	PemrajSarda College	Ahmed Nagar	23 Dec 2021
3	mathematical science and their applications	shaik Mohammed Ali	Yogi Vemana university	Andhra Pradesh	28 & 29 Jan 2022
4	Frontier of Mathematics	shaik Mohammed Ali	SR university	Warangal, TS	12 Feb 2022
5	Teaching, Learning & Evaluation	Dr V Naganjaneyulu	Lords Institute of Engineering and Technology(Workshop)	Hyderabad	5-7 Nov 2021
6	Open Source Mathematics Software and its Applications	Dr V Naganjaneyulu	ST Peters Institute of Higher Education and Research(Workshop)	Chennai	22-23 Oct 2021
7	Open Source Mathematics Software and its Applications	Masarath Jabeen	ST Peters Institute of Higher Education and Research(Workshop)	Chennai	22-23 Oct 2021
8	One day international webinar on Multiplicative Inverse Functional Equations and their Application	Masarath Jabeen	St.Josephs College of arts and Science	Tamil Nadu	29th oct 2021
9	Frontier of Mathematics	Masarath Jabeen	SR university	Warangal, TS	12 Feb 2022
10	2nd International Webinar 4f-3d Magnetic Interactions in Rare-Earth Ferrite Oxide (RFeO <sub>3</sub> ) Single Crystals	Dr. Dadamiah PMD Shaik	Muthurangam Govt. Arts College (A)	Vellore-02	07-10-2021
11	National Webinar Experimental Techniques for the Fabrication & Characterization of Metal Oxide Thinfilms for the various Applications	Dr. Dadamiah PMD Shaik	Muthurangam Govt. Arts College (A)	Vellore-03	28-02-2022
12	Role Of Materials In Science And Engineering	Dr. Dadamiah PMD Shaik	KL University	Guntur	31st January 2022
13	Applications of Machine Learning Methods in Physicsw	Dr. Dadamiah PMD Shaik	SRM University	SRM, AP	18.12.2021
14	International E-Conference on Sustainable and Futuristic Materials (SFM-2021)	Dr. Dadamiah PMD Shaik	International Research Centre and Department of Chemistry, Kalasalingam Academy of Research and Education, Krishnankoil		29-30th November, 2021
15	International Conference on Mathematics & Its Relevance to Science and Engineering	Masarath Jabeen	Osmania University, Hyderabad(Conference)	Hyderabad	12-14 March 2022
16	International Conference on Mathematics & Its Relevance to Science and Engineering	Mohammed Irshad Ali	Osmania University, Hyderabad(Conference)	Hyderabad	12-14 March 2022
17	International Conference on Mathematics & Its Relevance to Science and Engineering	Shaik Mohammed Ali	Osmania University, Hyderabad(Conference)	Hyderabad	12-14 March 2022
18	International Conference on Mathematics & Its Relevance to Science and Engineering	Shazia Tahseen	Osmania University, Hyderabad(Conference)		12-14 March 2022

19	International e seminar on advance s in mathematical sciences	Shaziatahseen	central university of karnataka, kalaburagai	karnataka	14-16 march 2022
20	Acquiring English language through Literature	Shaik Mohammed Ali	Hindu College	Guntur	23-4-2022
21	Research Paper Writing in English Literature &ELT	Siddiqui Tahseen Fatima	Jain College,Bengaluru	Bengaluru	17 -21 January 2022

**FACULTY DEVELOPMENT PROGRAMMES ATTENDED**

S.No	Title of the Event	Attended Faculty	Organized by	Place	Duration
1	relevance of Outcom Based Education in teaching learning and evaluation	Shaik Mohammed Ali	Indian institute of management and commerce	Hyderabad	27-29 October 2021
2	Finite element analysis	Mohammed Irshad Ali	CVR college of engineering	Hyderabad	23-27 August 2021
3	Data Analytcs and Machine Learning	Dr V Naganjaneyulu	Mizoram University of North-Eastern Hill University	Mizoram	21-25 March 2022
4	Data Analytcs and Machine Learning	Shaik Mohammed Ali	Mizoram University of North-Eastern Hill University	Mizoram	21-25 March 2022
5	Data Analytcs and Machine Learning	Mohammed Irshad Ali	Mizoram University of North-Eastern Hill University	Mizoram	21-25 March 2022
6	Data Analytcs and Machine Learning	Masarath Jabeen	Mizoram University of North-Eastern Hill University	Mizoram	21-25 March 2022
7	Data Analytcs and Machine Learning	Shazia Tahaseen	Mizoram University and North-Eastern Hill University	Mizoram	21-25 March 2022
8	Quality Enhancement for Teachers in HEI's	Siddiqui Tahseen Fatima	IOT ACADEMY	Coimbatore	29th March-5th April 2022
9	Data Analytcs and Machine Learning	Mohammed Nisar	Mizoram University and North-Eastern Hill University	Mizoram	21-25 March 2022
10	Mathematical Modelling	Mohammed Irshad Ali	Sarojini Naidu VanitaMahaVidyalaya	Hyderabad	6 April to 11 April 2022
11	Mathematical Modelling	Dr V Naganjaneyulu	Sarojini Naidu VanitaMahaVidyalaya	hyderabad	6 April to 11 April 2022
13	Mathematical Modelling	Masarath Jabeen	Sarojini Naidu VanitaMahaVidyalaya	Hyderabad	6 April to 11 April 2022
14	Mathematical Modelling	Shazia Tahaseen	Sarojini Naidu VanitaMahaVidyalaya	Hyderabad	6 April to 11 April 2022
15	Mathematical Modelling	Shaik Mohammed Ali	Sarojini Naidu VanitaMahaVidyalaya	Hyderabad	6 April to 11 April 2022
16	Mathematical Modelling	Syed Naseeruddin	Sarojini Naidu VanitaMahaVidyalaya	Hyderabad	6 April to 11 April 2022
17	Mathematical Modelling	Mohammed Nisar	Sarojini Naidu VanitaMahaVidyalaya	Hyderabad	6 April to 11 April 2022
18	Mathematical Modelling	Dr. D Raju	Sarojini Naidu VanitaMahaVidyalaya	Hyderabad	6 April to 11 April 2022
19	Frontiers of Data Science in Trending Technologies	Mohammed Irshad Ali	MGIT, Hyderabad	Hyderabad	9May to 13 May 2022
20	Frontiers of Data Science in Trending Technologies	Shazia Tahseen	Mahatma Gandhi Institute of Technology, Hyderabad	Hyderabad	9May to 13 May 2022
21	Frontiers of Data Science in Trending Technologies	Shaik Mohammed Ali	Mahatma Gandhi Institute of Technology, Hyderabad	Hyderabad	9May to 13 May 2022

22	ICT Tools for Effective Teaching Learning	Shaik Mohammed Ali	Kamala Nehru Mahavidyalaya	IIT Nagpur	23 May to 28 May 2022
23	Effective Writing	Siddiqui Tahseen Fatima	NPTEL	IIT Kharagpur	February 2022
24	Enhancing Research eco system in the campus	Dr. V Naganjaneyulu	Mallareddy Engineering College	Hyderabad	22-26 August 2022
25	Teaching & Learning Process in Higher Educational Institutions	Siddiqui Tahseen Fatima	IOT Academy	Coimbatore	6th-14th September 2022
26	Enhancing Research eco system in the campus	Shaik Mohammed Ali	Mallareddy Engineering College	Hyderabad	22-26 August 2022
27	Enhancing Research eco system in campus	Dr. Dadamiah PMD Shaik	Mallareddy Engineering College	Hyderabad	22-26 Aug 2022

### **NPTEL CERTIFICATION**

S.No	Name of the Faculty	Title of NPTEL Course	Level	Duration
1	Prof. Shaik Mohammed Ali	Matrix Analysis with Application	Elite Silver	Aug-oct 2021
2	Dr. Dadamiah PMD Shaik	Solid State Physics	Elite Silver	Aug-oct 2021
3	Prof. Masarath Jabeen	Matrix Analysis with Application	Passed	Aug-oct 2021
4	Dr. V Naganjaneyulu	Matrix Analysis with Application	Elite	Aug-oct 2021
5	Prof. Siddiqui Tahseen Fatima	Soft Skills	Passed	Aug-oct 2021
6	Dr. Rehana Anjum	Research Methodology	Elite	Jan-April 2022
7	Dr. MD Sameer Ahmed	Education for Sustainable Development	Elite + Silver	Jan-April 2022
8	Prof. Anjum Begum	Research Methodology	Passed	Jan-April 2022

### **ICT ACADEMY CERTIFICATION**

S.No	Name of the Faculty	Name of the Programme	Title of the event	Duration, Month & year
1	SYEDA AMATHUL AZEEM	ICT ACADEMY	Stress Management	5 Days 13-17 Dec 2021

### **34. Faculty Achievements**

#### **AWARDS AND RECOGNITION**

S.No	Name of the Faculty	Name of the Award	Name of the Agency	Month & Year of Award	National/ International
1	Dr. J.Sasi Kiran	Pride of Hyderabad	Zimris Abc, Hyderabad	April-2022	National
2	Dr. J.Sasi Kiran	Best Leadership	Nature Science Foundation, Chennai	August-2022	National
3	Prof. MD Irshad Ali	Pride of Hyderabad	Zimris Abc, Hyderabad	April-2022	National
4	Dr. D.Raju	Best Researcher	INSO, Chennai, Tamilnadu	May-2022	International
5	Dr. MD Sameer Ahmed	Young Researcher	Institute of Scholars, Hyderabad	June-2022	National
6	Dr. Dadamiah PMD Shaik	Best Researcher	Nature Science Foundation, Chennai	August-2022	National
7	Dr V Naganjaneyulu	Best NSS Coordinator	Nature Science Foundation, Chennai	August-2022	National
8	Prof MD Irshad Ali	Best Social Worker	Nature Science Foundation, Chennai	August-2022	National
9	Prof. MD Irshad Ali	Best Teacher	Siasat Urdu Newspaper, Hyderabad	September-2022	National
10	Dr. Rehana Anjum	Best Women Faculty	Nature Science Foundation, Chennai	August-2022	National
11	Prof. Haji Dattu	Best Faculty	Red Cross Society, Hyderabad		
12	Prof. Masarat Jabeen	Best Faculty	Nature Science Foundation, Chennai	August-2022	National
13	Prof. Anjum Begum	Best NSS Coordinator	Nature Science Foundation, Chennai	August-2022	National



## NATURE SCIENCE FOUNDATION, CHENNAI - AWARDS CEREMONY



**Dr. J. Sasi Kiran – Best Leadership**



**Dr. Rehana Anjum – Best Women Faculty**



**Prof. MD. Irshad Ali – Best Social Worker**



**Dr. V. Naganjaneyulu – Best NSS Coordinator**



**Dr. Dadadmiah PMD – Best Researcher**



**Prof. Masarath Jabeen – Best Faculty**

**NATURE SCIENCE FOUNDATION**  
A Unique Research and Development Centre for Society Improvement  
(ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & ISO 22000:2018 Certified and  
Ministry of MSME Registered Organisation)

Coimbatore - 641 004, Tamil Nadu, India.

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Certificate of Merit

NSF/BLA/2022/14

BEST LEADERSHIP AWARD

This is to certify that  
**Dr. J Sasi Kiran**  
Professor & Dean F. Y,  
Department of Computer Science Engineering,  
Lords Institute of Engineering and Technology,  
Hyderabad - 500 091, Telangana has been honoured with  
"Best Leadership Award"

For his exemplary leadership & ability to motivate the team to  
produce remarkable results having adjudged during Academic year  
2021-2022 by Nature Science Foundation,  
Coimbatore, Tamil Nadu, India.

**Chairman**  
Nature Science Foundation

**Secretary**  
Nature Science Foundation



**Prof. Anjum Begum – Best NSS Coordinator**

**NATURE SCIENCE FOUNDATION**  
A Unique Research and Development Centre for Society Improvement  
(ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & ISO 22000:2018 Certified and  
Ministry of MSME Registered Organisation)

Coimbatore - 641 004, Tamil Nadu, India.

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Certificate of Merit

NSF/BRA/2022/03

BEST RESEARCHER AWARD

This is to certify that  
**Dr. Dadadmiah PMD Shaik**  
Professor, Department of Physics,  
Lords Institute of Engineering and Technology,  
Hyderabad - 500 091, Telangana has been honoured with  
"Best Researcher Award"

For his academic excellence and extraordinary research contribution in  
enhancing the teaching and learning processes having adjudged during  
Academic year 2021-2022 by Nature Science Foundation,  
Coimbatore, Tamil Nadu, India

**Chairman**  
Nature Science Foundation

**Secretary**  
Nature Science Foundation

**NATURE SCIENCE FOUNDATION**  
A Unique Research and Development Centre for Society Improvement  
(ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & ISO 22000:2018 Certified and  
Ministry of MSME Registered Organisation)

Coimbatore - 641 004, Tamil Nadu, India.

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Certificate of Merit

NSF/BSWA/2020/02

BEST SOCIAL WORKER AWARD

This is to certify that  
**Mr. Mohammed Irshad Ali**  
Associate Professor, Department of Mathematics, Lords Institute  
of Engineering and Technology, Hyderabad - 500 091,  
Telangana has been honoured with  
"Best Social Worker Award"

For his outstanding performance in academics as well as social  
service activities in public welfare having adjudged during the  
Academic year 2019-2020 by Nature Science Foundation,  
Coimbatore, Tamil Nadu, India

**Chairman**  
Nature Science Foundation

**Secretary**  
Nature Science Foundation

**NATURE SCIENCE FOUNDATION**  
A Unique Research and Development Centre for Society Improvement  
(ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & ISO 22000:2018 Certified and  
Ministry of MSME Registered Organisation)

Coimbatore - 641 004, Tamil Nadu, India.

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Certificate of Merit

NSF/BWFA/2020/03

BEST WOMEN FACULTY AWARD

This is to certify that  
**Dr. Rehana Anjum**  
Professor, Dept of Chemistry,  
Lords Institute of Engineering and Technology,  
Hyderabad - 500 091, Telangana has been honoured with  
"Best Women Faculty Award"

For her academic excellence and extraordinary contribution in  
enhancing the teaching and learning processes having adjudged during  
Academic year 2019-2020 by Nature Science Foundation,  
Coimbatore, Tamil Nadu, India

**Chairman**  
Nature Science Foundation

**Secretary**  
Nature Science Foundation

**NATURE SCIENCE FOUNDATION**  
A Unique Research and Development Centre for Society Improvement  
(ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & ISO 22000:2018 Certified and  
Ministry of MSME Registered Organisation)

Coimbatore - 641 004, Tamil Nadu, India.

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Certificate of Merit

NSF/BFA/2021/03

BEST FACULTY AWARD

This is to certify that  
**Mrs. Jabeen Masarath**  
Associate Professor, Department of Mathematics,  
Lords Institute of Engineering and Technology,  
Hyderabad-500 091, Telangana has been honoured with  
"Best Faculty Award"

For her academic excellence and extraordinary contribution in  
enhancing the teaching and learning processes having adjudged during  
Academic year 2020-2021 by Nature Science Foundation, Coimbatore,  
Tamil Nadu, India.

**Chairman**  
Nature Science Foundation

**Secretary**  
Nature Science Foundation

**NATURE SCIENCE FOUNDATION**  
A Unique Research and Development Centre for Society Improvement  
(ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & ISO 22000:2018 Certified and  
Ministry of MSME Registered Organisation)

Coimbatore - 641 004, Tamil Nadu, India.

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Certificate of Merit

NSF/BNSSCA/2020/11

BEST NATIONAL SERVICE SCHEME COORDINATOR AWARD

This is to certify that  
**Mrs. Anjum Begum**  
Assistant Professor, Department of Chemistry,  
Lords Institute of Engineering and Technology,  
Hyderabad - 500 091, Telangana has been honoured with  
"Best National Service Scheme Coordinator Award"

for her outstanding performance in academics as well as social service  
activities in Public welfare, having adjudged during Academic year  
2019-2020 by Nature Science Foundation, Coimbatore,  
Tamil Nadu, India.

**Chairman**  
Nature Science Foundation

**Secretary**  
Nature Science Foundation

**NATURE SCIENCE FOUNDATION**  
A Unique Research and Development Centre for Society Improvement  
(ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 & ISO 22000:2018 Certified and  
Ministry of MSME Registered Organisation)

Coimbatore - 641 004, Tamil Nadu, India.

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Certificate of Merit

NSF/BNSSCA/2022/01

BEST NATIONAL SERVICE SCHEME COORDINATOR AWARD

This is to certify that  
**Dr. V. Naganjaneyulu**  
Professor, Department of Mathematics,  
Lords Institute of Engineering and Technology,  
Hyderabad - 500 091, Telangana has been honoured with  
"Best National Service Scheme Coordinator Award"

for his outstanding performance in academics as well as social service  
activities in Public welfare, having adjudged during Academic year  
2021-2022 by Nature Science Foundation, Coimbatore,  
Tamil Nadu, India.

**Chairman**  
Nature Science Foundation

**Secretary**  
Nature Science Foundation







## భవిష్యత్ అభివృద్ధికి తొడ్డాటునివ్వాలి

### ● లార్డ్ కళాశాల కార్యదర్శి రిజ్నానాబేగం

సవతెలంగాణ-గండిపేట

భవిష్యత్ తరలాభివృద్ధికి విద్యార్థులను అందించాలని లార్డ్ ఇంజనీరింగ్ కళాశాల కార్యదర్శి డాక్టర్ రిజ్నానాబేగం అన్నారు. ఆదివారం గండిపేట మండల హిమాయత్ సాగర్ లోని లార్డ్ ఇంజనీరింగ్ కాలేజీలో ఎన్ఎస్ఎస్ ప్రారంభ వేడుకల్లో పాల్గొన్నారు. ఈ సందర్భంగా వారు మాట్లాడుతూ విద్యార్థులు విద్యతో పాటు క్రీడారంగాల్లో రాణించాలన్నారు. సమాజాభివృద్ధి కోసం సేవ కార్యక్రమాలను నిర్వహించాలన్నారు. స్వచ్ఛ సర్వేక్షణ వంటి కార్యక్రమాల్లో అవగాహన పొందాలన్నారు. పేదలను అదుకునే తత్వాన్ని ఎంచుకోవాలన్నారు. ఏ రంగంలో రాణించిన విద్యార్థులు భవిష్యత్ అభివృద్ధికి కృషి చేయాలన్నారు. కార్యక్రమంలో ప్రిన్సిపల్ నర్సింబు, వైస్ ప్రెసిపల్ డాక్టర్ ఆజం పాషా, శశికిరణ్, ఉపాధ్యాయులు, విద్యార్థులు, సిబ్బంది తదితరులు పాల్గొన్నారు.

సవతెలంగాణ Mon, 08 November 2021  
<https://epaper.navatelangana.com/c/6420918>

## 'వ్రతీ ఈవెంట్లో ప్రతిభను చాటాలి'

సవతెలంగాణ-గండిపేట

వ్రతీ ఈవెంట్లో విద్యార్థులు ప్రతి భ చాటాలని లార్డ్ కళాశాల కార్యదర్శి రిజ్నానాబేగం అన్నారు. శుక్రవారం బండ్లగూడ మున్సిపాలిటీ కార్యాలయంలోని లార్డ్ ఇంజనీరింగ్ కాలేజీలో సంక్రాంతి పండుగను పురస్కరించుకుని వేడుకలను నిర్వహించారు. ఈ సందర్భంగా వారు మాట్లాడుతూ... విద్యార్థులను వ్రతీ ఈవెంట్లో ప్రోత్సహించి, వారు రాణించేందుకు కృషి చేస్తామన్నారు. దాదాపు 200 మంది విద్యార్థులు గాలిపటాలను ఎగురవేశారు. వ్రతీభను చాటిన వారికి



బహుమతులను అందజేశారు. ప్రిన్సిపల్ నర్సింబు, శశికిరణ్, షావలి డిన్, పాల్గొన్నారు.

సవతెలంగాణ Sat, 08 January 2022  
<https://epaper.navatelangana.com/c/65463675>

## లార్డ్ కాలేజీలో ఓరియంటేషన్ ప్రోగ్రాం

సవతెలంగాణ-గండిపేట

జనవరి-2021 కి

సంబంధించిన 19వ

ఓరియంటేషన్ ప్రోగ్రామ్ను

హైదరాబాద్ లో లార్డ్

ఇన్స్టిట్యూట్

ఇంజనీరింగ్ అండ్

టికనాలజీలో శనివారం

ఉదయం కళాశాల

ప్రాంగణంలో ఏర్పాటు

చేశారు. ఎల్ఐఈటీ

అటానమస్ హోదాలో

మొదటి బ్యాచ్ గా చేరిన

తాజా టెక్నోపాఠశాలకు



స్థాగతం పలికేందుకు ఈ కార్యక్రమం నిర్వహించారు. ఓరియంటేషన్ దే ప్రారంభోత్సవానికి 2,000 మంది తల్లిదండ్రులు, విద్యార్థులు హాజరయ్యారు. వైర్లెస్ బాషా మొహియుద్దీన్ మాట్లాడుతూ విద్యార్థులు సాధించాల్సిన అంశాలను, వారి బాధ్యతను గుర్తు చేశారు. సమయానికి విలువనివ్వాలని, తెరీర్లో ప్రముఖజ్జను అలవర్చుకోవాలని సూచించారు. ఎల్ఐఈటీ కార్యదర్శి రిజ్నానా బేగం నాలుగేండ్ల కోర్సులో కళాశాలకు రెగ్యులర్ గా సేవలందిస్తూ, జ్ఞానాన్ని పొందేలా విద్యార్థులను ప్రేరేపించారని తెలిపారు. మిస్టర్ తౌసీఫ్ అహ్మద్, ఎల్ఐఈటీ వైస్ చైర్మన్, షేక్ మొమ్తాజ్, అటానమస్ కాలేజీ కోర్సు నిర్వాహకులు, నిబంధనల అవశ్యతపై వెలుగునిచ్చారని పేర్కొన్నారు. ప్రిన్సిపాల్, డాక్టర్ సీవీ నరసింహులు కళాశాల ఉమ్మడి తెలుగు రాష్ట్రాల్లో మొదటి ముస్లిం మైనారిటీ కళాశాలగా హైలైట్ చేశారున్నారు. డాక్టర్ హఫీజ్ బాషా, ఎల్ఐఈటీ డిన్ బక్కుష్ సీ, క్యాంపస్ లోని ఆర్. డి. ఈ-సెల్ ద్వారా బోధనలో నాణ్యత మరియు పారిశ్రామిక బహిష్కరణం గురించి వివరించారని తెలిపారు. మిగిలిన సిబ్బంది కూడా విద్యార్థుల ఉన్నత భవిష్యత్ కు కృషి చేశారని తెలిపారు. అనంతరం విద్యా నియమాలు, నిబంధనలు, సిలబస్ కాపీలను ఎల్ఐఈటీ చైర్మన్, సెక్రటరీ విడుదల చేశారు. ఈ కార్యక్రమంలో ఎల్ఐఈటీ చైర్మన్, డాక్టర్ అల్లాప్ హుస్సేన్, పస్టియర్ డిన్ డాక్టర్. డాక్టర్ షేక్ షావలి, డిన్ స్టూడెంట్ అఫ్ టెక్నో, అడ్మినిస్ట్రేటివ్ అఫ్ టెక్నో మొదలైనవి పాల్గొన్నారు.

