

FIESTA 2021-22

Annual Magazine

**LORDS
INSTITUTE
OF ENGINEERING
& TECHNOLOGY
HYDERABAD**



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Department of Civil Engineering

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VISION AND MISSION OF THE INSTITUTE

VISION

Lords Institute of Engineering and Technology strives for excellence in professional education through Quality, Innovation and Team Work and aim to emerge as a premier Institute in the State and across the Nation.

MISSION

1. To impart quality professional education that meets the needs of present and emerging technological world.
2. To strive for student achievement and success, while preparing them for life, career and leadership.
3. To produce graduates with professional ethics and responsibility towards the development of industry and the society and for sustainable development.
4. To ensure abilities in the graduates to lead technical and management teams for conception, development and management of projects for industrial and national development.
5. To forge mutually beneficial relationships with government organizations, industries, society and the alumni.

VISION AND MISSION OF THE DEPARTMENT

VISION

To emerge as a centre of excellence by imparting quality technical education through creativity, team building and value creation, and to contribute to advancement of knowledge in the field of Civil Engineering.

MISSION

- 1.** Providing the students with in-depth understanding of fundamentals and practical training related to professional skills and their applications through effective Teaching-Learning Process.
- 2.** Inculcate technical, team work management and communication skills
- 3.** Preparing students in developing research, design, entrepreneurial skills and employability capabilities.
- 4.** Providing consultancy services and promoting Industry- department Interactions.

PROGRAM EDUCATIONAL OBJECTIVE

PEO1. To prepare the students with strong fundamental knowledge in Basic Sciences & Mathematics, English as well as Engineering Sciences so as to enable them to Analyze and Solve the Civil Engineering related problems using latest technologies for betterment of Society

PEO2. To inculcate the capability of identifying, analyzing, designing, formulating and creating sustainable engineering solutions while using modern design, construction tools and techniques.

PEO3. To motivate the students towards Research and Development for solving complex issues of Engineering and Environment and habituate them towards lifelong self learning

PEO4. To inculcate moral values & expose them to ethical practices needed for team work, project management and effective communication to function in multi-discipline groups across globe.

PRINCIPAL's MESSAGE



Dr. C.V. Narsimhulu

Our college has grown abundantly in the recent past. It continues to sustain its growth. People reading this magazine 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 members of the staff have always stood shoulder to shoulder with the management and have 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 hugely talented students, innovative projects carried out by students with the guidance of faculties, among others.

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

MESSAGE FROM HODs DESK



Dr. Eswara Veera Raghava

It's an immense pleasure to present this department Annual Magazine "FIESTA". Civil Engineering department is the Royal, dynamic and vibrant department with the blend of young, energetic, enthusiastic and experienced faculty members. Department is actively involved in academic as well as research work in recent trending areas of Civil Engineering and inter-disciplinary streams. Civil Engineering Department has 5 highly experienced Doctorates. Our department has one Under Graduate and two Post Graduate Programmes. The department has well equipped with all laboratories. Advanced software is available in our laboratories. The faculty members are constantly publishing technical papers in national and international journals and conferences. Also, they are involved in consultancy activities of GHMC and various other organizations. The department is fortunate to have dedicated, devoted students, and committed supporting staff and expert technical staff. Specially, I congratulate my students to participate in various extracurricular activities, cocurricular activities, research work and competitive examinations. My best wishes to all for their bright future, career and successful life.

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TECHNICAL WRITINGS

i. Chenab bridge: The world's highest rail bridge in India is an engineering marvel



Chenab bridge is arguably the biggest civil-engineering challenge faced by any railway project in India's recent history. It is a concrete arch bridge constructed between Bakkal and Kauri in the Reasi district of Jammu and Kashmir. Part of the Udhampur-Srinagar-Baramulla rail link project (USBRL), the project aims to boost connectivity in Jammu and Kashmir. Constructed over the Chenab River in the Kouri region of the Reasi district, the bridge stands at over 1177 feet above the river bed. It features 93 deck segments and is a part of the much-anticipated 272-km-long railway line from Udhampur to Baramulla. The bridge is 1315m long, making it the highest railway bridge in the world, 35 meters taller than the iconic Eiffel Tower in Paris, France. It is designed to withstand high wind speeds up to 266 Km/Hour and bear earthquake forces of the highest intensity zone-V. The bridge will remain operational at a restricted pace of 30 Km/hour even after removing one pier/trestle. The bridge's construction involved the fabrication of 28,660 MT steel, 10 Lakh Earthwork, 66,000 Concrete, and 26 Km of motorable roads. It is also highlighted that the Chenab bridge took more than 1,300 workers and 300 engineers to bring the project to fruition. The most sophisticated 'Tekla' software is employed for structural detailing using structural steel suitable for -10°C to 40°C temperature. Chenab bridge has had to overcome several challenges; the geology, the harsh terrain, and the hostile environment are just a few of the difficulties the engineers and railway officials had to overcome to get to this point.

Hima Bindu Varikola

ii. **Water Conservation**

Introduction: We know how water, an essential resource on which the entire human race depends on is becoming scarce. There are lakhs of people in India who are already facing the brunt of irregular water supply or are living without clean drinking water. As a result, citizens are getting affected by waterborne diseases. Even though we have been taught about water conservation since the early years of our lives, yet the contribution from everyone is not as significant as it should be. Problems Around 71% of the earth's surface is covered by water out of which, 97% is the saline water of oceans and seas which is unfit for drinking. The remaining 3% of drinkable water comes from streams, ponds, lakes, and rivers. Rapid urbanization, irregular monsoons, expeditious use of groundwater, and unchecked sewage has further pushed the country into a dire strait and has made it quite hard to quench the thirst of the population. Today is the situation where the world is headed towards a water crisis and the day is not far enough for another country or a major city to become the next Cape Town.

Solutions and conclusion: As a citizen, it's our fundamental responsibility to supplement the efforts of the governments and organization with our actions. Using limited amount of water while washing clothes and utensils, brushing teeth, and bathing and farming is the first step in this. Schools and offices should start planting as many trees as possible; NGOs must come up with plausible solutions and spread awareness amongst masses about the importance and the techniques to conserve water. To every problem, there is a solution and here, it is “we”. In order to bring out the change, our actions need to be changed.

**Syed Mohammad Sirajul Haque
(IIIrd Year)**

NON-TECHNICAL WRITINGS

i. **FRIENDS**

The day we got admitted at LIET was such a remarkable memory. It excited us a lot, having expectations beyond the sky. They say, “Expectations are never fully satisfied”, but for us it was more than what we expected. Even though we had to attend boring lectures, we always rejoiced to see each other’s’ face daily and have loads of fun. Days we spent together, our group chatting, we are yelling at each other’s’ face, our childish mischief will never be forgotten. More than everything, we have learnt that our college friends become our family, we eat together; we take naps together; we fight, laugh, cry, and do absolutely nothing together until we can’t remember how we lived our life without them in the first place. Each nook and corner of LIET has a special memory which will stay forever in the hearts of every LIETian until their last breath. Friends at LIET were more like a song which tempts us to play it in a loop. Steve Maraboli said, “Letting go means to come to the realization that some people are a part of your history, but not a part of your destiny”, but people at LIET will be part of our history and will hold some special place in the destiny.

Mohammed Azhar Mohiuddin
(IVth Year)

ii. **When nothing is going your way**

Compare the fern with the bamboo. The fern, you plant the seed, and it’s grown up in a few weeks. The fern is out there. And the bamboo, you plant the seed, you keep on watering it, watering it, watering it. For first year you see nothing on the surface has come out. The second year again nothing has come out. The third year again nothing. Five years in succession nothing comes, and then suddenly, the bamboo starts shooting out. And within six months, it has shot a hundred feet. What was it doing for those five years? You'd say it was doing nothing. It was deepening its roots because for it to rise a hundred feet, it needs such solid roots. If the roots are not strong, it's going to fall over, Like the sequoia groves. Those sequoias are a huge tree, and if by chance the sequoia seed has fallen in a place that is not strong enough, after 200 years the tree falls over. The roots cannot sustain. The bamboo needs such strong roots. It's going to shoot a hundred feet up. Those five years it is strengthening its roots.

Similarly, God wants us to reach that perfection. It will take time. And in this time, there will be mistakes. There will be errors, there will be times when we fall. Never get discouraged. See all these as opportunities to learn, and to progress. The world may say you are a failure, but God will never say it. So many things in this world were rejected as failures, and later they become great successes. We have all heard of Walt Disney. He was such a failure that he was working on some cartoons for some church, and the only place he had to stay was a rat-infested place. That is where he got the idea of the rat cartoon. So, there is no such thing as a failure. It's a constant learning process.

Zahra Farooquee
(IIIrd Year)

EVENTS

1. CLEAN INDIA CAMPAIGN AWARENESS PROGRAM ON EFFECTIVE WASTEMANAGEMENT

The Lords Institute of Engineering and Technology Hyderabad campus boasts about its cleanliness and Environment friendly ambience. With the Swachhta drive effective all over India, the institute is always keen to be a part of events contributing to a pristine India.

Lords Institute of Engineering and Technology, Hyderabad organized a guest talk on Clean India Awareness program by an Eminent Environmentalist and Development Activist Prof. K. Purushotham Reddy, Former Director, Centre for Environment Osmania University and Advisor, Ministry of Environment, Forest and Climate Change, Government of India on **28/12/2021**. The event was attended by more than 200 civil students.



2. BIM BOOT CAMP 2.0

This event is organized by student chapter TAMEER of civil engineering department in coordination with E-Cell Lords. The event was attended by more than 200 students from the Civil, Mechanical and Electrical department. International speakers Mr. Ricardo Torres from Mexico, Firas Noori from UAE, Er. Adnan Ghori Director iWorkstation, Ahmed T. Siddiqui Director of Homesuite delivered their sessions to the students on emphasis of Building Information Modelling (BIM) in the ACE industry, Its importance, implementation and future prospects as Automation is being used for iconic and mega projects, it was followed by one-one discussions. Sessions were very much appreciated by the students and faculty members. Department of Civil Engineering | 3 It was co-ordinated by Dr. Hafeez Basha, Prof. Mohammed Safiuddin and student club members Tajdar Ali Taj, Abdul Azeem Mujawwar, Mohammed Siraj ul haq and Syed Anas.



3. ONE DAY WORKSHOP ON QA, QC AND BOQ

The Department of Civil Engineering of Lords Institute of Engineering and Technology Hyderabad hosts a one-day workshop on QS, QA & QC, BOQ by Mr. B. Santhosh Reddy, Director, SKICE, Hyderabad organized and coordinated by Mr. Mohd Moiz and Mr. Mohd Safiuddin on 18.05.2022 at Seminar Hall (Vth Floor). The event was attended by Senior Faculties and more than 100 students

QA refers to Quality Assurance, QC is quality control while QS is Quantity Survey. Each has different significance and is associated with different types of job roles. Quality Assurance Engineer looks after the processes related mainly to construction activities. Quality Control Engineer mainly supervise the testing of the products and assures that no material or product is used that do not conform to set standards. Quantity Surveyor or Quantity Survey Engineer mainly looks after the maps, calculate the quantity and cost of the materials, may look after the inventory control.





4. HOW TO BECOME A SUCCESSFUL CIVIL ENGINEER

The Civil Engineering Department and its student club “TAMEER”, Lords Institute of Engineering and Technology, Hyderabad, have organized the one day national level workshop, on June 23 2022. Mr. Prabhakar Rao P, Executive Director, Archies Construction, Ex Director, INFOSYS. He has 48 years of Experience in a civil engineering field delivered a lecture on professional ethics and traits required for civil engineer to excel. The points that he has highlighted are project parameters, handling of projects, traits and leadership skills for civil Engineers and emerging technologies in construction industries.

Mr. Ravi Kumar, Senior Consultant, National Academy of Construction delivered a lecture on career opportunities for civil engineers after completion of B.Tech. Nearly 200 students participated in the workshop. The Secretary Madam, Rizwana Begum, Principal Sir Dr. C.V. Narsimhulu, HOD Sir Dr. Raghava Rao, Professor Dr. T Siva Sankar Reddy, Associate Professor, Mohd Safiuddin, faculty members and Student Club Members participated in the workshop.



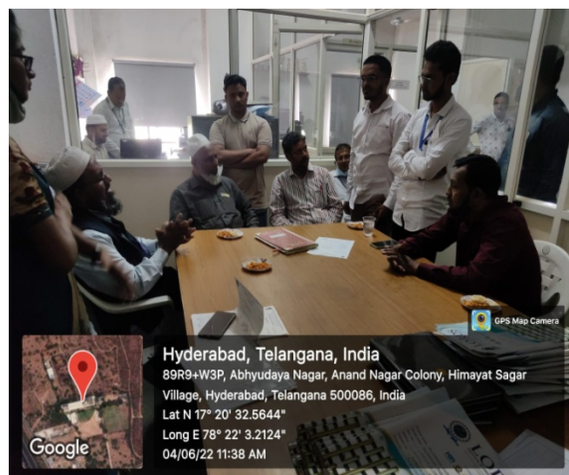


5. PARENTS TEACHER MEETING

Parent -Teachers Meeting for OU-IV Semester and VI Semester students held on 04.06.2022, at Head of the Department chamber, LIET (A) from 10.00am to 04.00pm Onwards. The main objective of the meeting is to create a common platform, where Faculties and parents come together to discuss student's performance and devise ways to enrich the teaching learning process. Whilst this happens on a total offline basis in which many numbers of Parents visited offline. The meeting has started with welcoming parents.

Mentors shared their mentees performance in all aspects including their performance in III, V semester, also students' attendance, Internal Marks, OU recent results, CRT for Placements (planning for next semester), Any indiscipline, College / department development activities, Strengths of your department/ College, etc.





INDUSTRIAL VISIT

Industrial visits are an integral part of an educational programme, as part of Industry-Institute interaction. An industrial visit of this semester was organised by Department of Civil Engineering, Lords Institute of Engineering and Technology (Autonomous), Hyderabad on 15/11/2021 to Srisailem Dam with forty final year students and four faculty.

The explanation about the dam and its technicalities was given by Govt officials Mr. Narasimhulu, Mr. Parthasarathy and Mr. Hussain, that helped the students immensely with the working and its environment. Faculty Dr T. Siva Sankar Reddy, Mr. Mohd Moiz, Mr. Adeb Azam Khan, Mr. Syed Anas accompanied with the students coordinated by HOD Dr. Syed Anisuddin.



GUEST LECTURES AND SEMINARS

S.No	Topic	Action Taken	Date-Month-Year	Resource Person with Designation
1	Demonstrate the calculation of earth work quantity for roads and canals	Guest Lecturer	28/12/2021	Mr. K. Srinivas Professor
2	Kanis Method: Application of the method to continuous beams without support sinking, portal frames and loading on each span may be point load(s) or uniformly distributed load on whole span, shear force and bending moment diagrams	Guest Lecturer	30/12/2021	Dr. Urooj Masood, Professor, DCET
3	Design of Flat slabs, design of waffle slab	Guest Lecturer	05/01/2022	Dr. Z. Abdul Raheem, Professor, MANUU
4	The advanced instruments for surveying such as Total Station are not covered adequately in the syllabus	Guest Lecturer	21/01/2022	Dr. Abdul Mannan Professor
5	Rheological properties of non-Newtonian fluids, Diffusion models in boundary layer concept	Guest Lecturer	10/02/2022	Dr. Z Abdul Rahim Professor, MANUU

FACULTY ACHIEVEMENTS

NPTEL CERTIFICATION

National Programme on Technology Enhanced Learning (NPTEL) is a project of MHRD initiated by seven Indian Institutes of Technology (Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati and Roorkee) along with the Indian Institute of Science, Bangalore in 2003, to provide quality education to anyone interested in learning from the IITs. The main goal was to create web and video courses in all major branches of engineering and physical sciences at the undergraduate and postgraduate levels and management courses at the postgraduate level. Below are certificates received by faculties of Civil Engineering Department.



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

This certificate is awarded to
MOHAMMED MOIZ
 for successfully completing the course

Reinforced Concrete Road Bridges

with a consolidated score of **80** %

Online Assignments	24.17/25	Proctored Exam	55.5/75
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Total number of candidates certified in this course: **129**

Prof. G P Raja Sekhar
 Dean, Continuing Education
 IIT Kharagpur

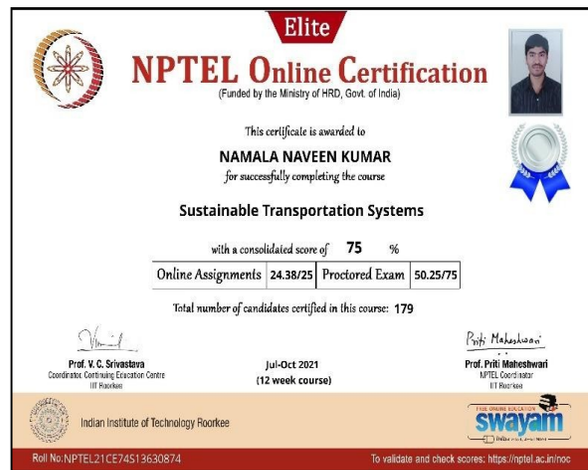
Aug-Sep 2021
 (4 week course)

Prof. Debjani Chakraborty
 NPTEL Coordinator
 IIT Kharagpur

Indian Institute of Technology Kharagpur

swayam

Roll No: NPTEL21CE43513632903 To validate and check scores: <https://npTEL.ac.in/noc>



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

This certificate is awarded to
NAMALA NAVEEN KUMAR
 for successfully completing the course

Sustainable Transportation Systems

with a consolidated score of **75** %

Online Assignments	24.38/25	Proctored Exam	50.25/75
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Total number of candidates certified in this course: **179**

Prof. V. C. Srivastava
 Coordinator, Continuing Education Centre
 IIT Roorkee

Jul-Oct 2021
 (12 week course)

Prof. Priya Maheshwari
 NPTEL Coordinator
 IIT Roorkee

Indian Institute of Technology Roorkee

swayam

Roll No: NPTEL21CE74513630874 To validate and check scores: <https://npTEL.ac.in/noc>



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

This certificate is awarded to
RG NAUMAN KHAN
 for successfully completing the course

Culturally Responsive Built Environments

with a consolidated score of **78** %

Online Assignments	24.38/25	Proctored Exam	54/75
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Total number of candidates certified in this course: **144**

Prof. V. C. Srivastava
 Coordinator, Continuing Education Centre
 IIT Roorkee

Aug-Oct 2021
 (8 week course)

Prof. Priya Maheshwari
 NPTEL Coordinator
 IIT Roorkee

Indian Institute of Technology Roorkee

swayam

Roll No: NPTEL21AR07S33630790 To validate and check scores: <https://npTEL.ac.in/noc>



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

This certificate is awarded to
SYED ANAS AHMED
 for successfully completing the course

Reinforced Concrete Road Bridges

with a consolidated score of **67** %

Online Assignments	25/25	Proctored Exam	42/75
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Total number of candidates certified in this course: **129**

Prof. G P Raja Sekhar
 Dean, Continuing Education
 IIT Kharagpur

Aug-Sep 2021
 (4 week course)

Prof. Debjani Chakraborty
 NPTEL Coordinator
 IIT Kharagpur

Indian Institute of Technology Kharagpur

swayam

Roll No: NPTEL21CE43523633887 To validate and check scores: <https://npTEL.ac.in/noc>



RESEARCH PAPER PRESENTATION AT INTERNATIONAL CONFERENCE

Research paper titled “Analytical Study of Bubble Deck Slab” was presented at ICCMS (International Conference on Advances in Construction Materials and Structure) by Mr. Md Mustafeezul Haque, Assistant Professor

Research paper titled “Study on Mechanical Properties of Concrete using different types of Coarse Aggregates” was presented at ICCMS (International Conference on Advances in Construction Materials and Structure) by Mr. G.Srikanth, Assistant Professor



PAPER PUBLICATIONS

S. No.	Name of Faculty	Paper Title	Name of Journal
1	Mohd Safiuddin	Self-Healing Concrete	Materials Today, Elsevier
2	S.Ekasila	An Experimental Investigation on Compressive Strength of Concrete with Source Materials by Using Various Curing Methods	Materials Today, Elsevier
3.	B.Vishali,	An Experimental Investigation on Compressive Strength of Concrete with Source Materials by Using Various Curing Methods	Materials Today, Elsevier
4.	Dr.Syed Anisuddin	An Experimental Investigation on Compressive Strength of Concrete with Source Materials by Using Various Curing Methods	Materials Today, Elsevier
5	Md. Mustafeezul Haque	Finite Element Analysis of Bubble Deck Slab with Various Thickness of HDPE Bubble	Materials Today Elsevier
6	Gollepelli Srikanth	Study On Mechanical Properties Of Concrete Using Different Types Of Coarse Aggregates	Materials Today Elsevier
7	Md. Mustafeezul Haque	Study On Mechanical Properties Of Concrete Using Different Types Of Coarse Aggregates	Materials Today Elsevier

8	Mohd Safiuddin	Study On Mechanical Properties Of Concrete Using Different Types Of Coarse Aggregates	Materials Today Elsevier
9	Khaja Musab Manzoor	Comparative Study on Analysis and Design of a Building Having Regular Configuration by Revit and ETABS	Materials Today, Elsevier
10	Mohd. Rizwan	Study On Mechanical Properties Of Concrete Using Different Types Of Coarse Aggregates	Materials Today Elsevier
11	Syed Mohammed Mohiuddin	Dynamic Analysis and design of Multistored R.C structural frame with pile foundation	I.J.I.R.A.E
12	Mohammed Moiz	Dynamic Analysis and design of Multistored R.C structural frame with pile foundation	I.J.I.R.A.E
13	Dr. V.L.S Banu	Analysis and Design of Intze Tank	Journal of Emerging Technologies and Innovative Research
14	Dr. V.L.S Banu	Design of Drainage and Retaining Wall for shukursagar , Osman nagar	Journal of Emerging Technologies and Innovative Research
15	RG Nauman Khan	Manufacturing of Decorative Bricks	International Journal of analytical and experimental modal analysis

STUDENTS ACHIEVEMENTS

1. Students participated in **National Level Student Project Exhibition and Competition, "CREATE 22"**, on 29 Dec 2021 organized by Engineering Staff College



- **ECO BRICK** Project won the **SECOND PRIZE** .
- **INNOVATIVE MANHOLE FOR SEWAGE SYSTEM** project won the **Special Appreciation Award**



2. BIO-REFORM

Bio Reform is a startup company run by Mr. Mohd Azhar (IVth Year). At Bio Reform they're tackling one of the biggest global problems that is plastic pollution by developing & manufacturing 100% eco-friendly, Biodegradable and compostable bags



- **Shri Jayesh Ranjan IAS, Principal Secretary, IT, Industries & Commerce, Govt of Telangana.** Inaugurated Bioreform student startup on 12-Jan-2022
- **Shri Chandra Sekhar IES and Shri KC Choudhury, Director Ministry of Micro Small & Medium Enterprises, Govt of India**

3. **MOHAMMAD ABDUL KHADEER** bearing Roll No. 160919732028 have participated in MODEL EXPO which was held MGIT Mahatma Gandhi institute of technology on 30 th June. He won the first Prize in the Expo.



4. **SYED MOHAMMED SIRAJ UL HAQ**, a Civil Engineering Student of LIET who is the Incubation Manager of LORDS Technology Business Incubator (TBI) has been invited to the IIT Hyderabad resident incubator, IITH Technology Incubation Center (ITIC) to visit their facility and discuss how the Incubators can collaborate in the future.

LORDS TBI & ITIC IIT HYDERABAD

Syed Mohammed Siraj Ul Haq, a Civil Engineering Student of LIET who is the Incubation Manager of LORDS Technology Business Incubator (TBI) has been invited to the IIT Hyderabad resident incubator, IITH Technology Incubation Center (ITIC) to visit their facility and discuss how the Incubators can collaborate in the future.

Syed Mohammed Siraj Ul Haq
 Founder, SPADit.
 Incubation Manager, Lords TBI.

5. **SYED MOHAMMED SIRAJ UL HAQ**, a Civil Engineering Student of LIET who is the Incubation Manager of LORDS Technology Business Incubator (TBI) took part in Telangana

State Innovation Cell's initiative, The T-Incubators & Accelerators Roundtable Meet and built connections with numerous Ecosystem Players.

LORDS TBI & OSMANIA TBI






Syed Mohammed Siraj Ul Haq, a Civil Engineering Student of LIET who is the Incubation Manager of LORDS Technology Business Incubator (TBI) took part in Telangana State Innovation Cell's initiative, The T-Incubators & Accelerators Roundtable Meet and built connections with numerous Ecosystem Players. The purpose of this initiative is to help Telangana become an ideal economy for start-ups to nurture & grow. All Incubator CEOs and Incubation Managers across Telangana participate in this initiative for the same.

Syed Mohammed Siraj Ul Haq
(Incubation Manager, Lords TBI)
addressing the leaders of
Telangana Start-up Ecosystem
at Osmania TBI.



6. **SYED MOHAMMED SIRAJ UL HAQ**, a Civil Engineering Student of LIET who is the Incubation Manager of LORDS Technology Business Incubator (TBI), was invited to the inauguration of T-Hub 2.0 - World's Largest Innovation Campus. With the team of Lords, TBI Siraj attended the inaugural event and got a chance to meet **Hon'ble Minister of IT, SHRI KT RAMA RAO** and other reputed figures of Telangana State and India at large.

LORDS TBI & T-HUB GOV'T OF TELANGANA






Syed Mohammed Siraj Ul Haq, a Civil Engineering Student of LIET who is the Incubation Manager of LORDS Technology Business Incubator (TBI), was invited to the inauguration of T-Hub 2.0 - World's Largest Innovation Campus. With the team of Lords, TBI Siraj attended the inaugural event and got a chance to meet Hon'ble Minister of IT, Shri KT Rama Rao and other reputed figures of Telangana State and India at large. In the sight of contributions made by Siraj to the Lords Student Community and his prior experience in the Entrepreneurship ecosystem, he was appointed as the Incubation manager at Lords TBI. He was invited to the Launce event for the credibility he has established as one of the most pragmatic Ecosystem Partners.

Syed Mohammed Siraj Ul Haq
& Mr Nomaan Abdul Majeed w/
Hon'ble Minister KT Rama Rao



SPORTS

1. **Mohammed Arbaz Khan** (IVth Year 18M21A0136) won **Inter-university Gold Medal** at JNTUH Inter-College Wrestling Championship for Men's & Women's cum national Selection trial to be held at Gachibowli stadium, Hyderabad



2. Mehman Mushtaq (IVth Year 18M21A0116), University Level Participated at South Zone Inter University Football Championship held at Mahatma Gandhi University Kottayam Kerala. From 05th to 10th January 2022.



3. Mohd Abdul Haseeb (IIIrd Year 160919737027), University Level Participated at South Zone Inter University Football Championship held at Mahatma Gandhi University Kottayam Kerala. From 05th to 10th January 2022



4. Mir Faizan Ali Dept (IVth Year 18M21A0117), National level Participation at All India Inter University Boxing Championship {Men & Women} held at LPU University Jalandhar Punjab from 21st to 29th December 2021



PLACEMENTS

S. NO	NAME	COMPANY NAME	PACKAGE
1	MEHMAN MUSHTAQ	Byjus	10 Lacs
2	MD. ADNAN AHMED SUBHANI	Raster Engineer	2.40 Lacs
3	MOHAMMED AZHAR	Raster Engineer	2.40 Lacs
4	MOHAMMAD ABDUL NAYEEM	Raster Engineer	2.40 Lacs
5	MOHD FAIZAN HUSSAIN	Raster Engineer	2.40 Lacs
6	RIYAZ-UR RAHMAN	Formonic	1.80 Lacs
7	MOHD.NADEEMUDDIN	Formonic	1.80 Lacs
8	MOHAMEED MUSTAFA	Formonic	1.80 Lacs
9	MOHAMMED AZHAR	Formonic	1.80 Lacs
10	MOHDFAZAN HUSSAIN	Formonic	1.80 Lacs
11	MOHD MOIZ UDIN	Formonic	1.80 Lacs
12	MOHD FAZAL UR RAHMANE	Formonic	1.80 Lacs
13	MOHD WAHEEDUDDIN	Jaro Education	4.92 Lacs
14	MOHD ZAKIR HUSSAIN	Jaro Education	4.92 Lacs
15	MOHD ZUBAIR	Jaro Education	4.92 Lacs
16	OSMAN BIN HASSAN	Jaro Education	4.92 Lacs
17	PATAN KHAJA MOHIDDIN	Jaro Education	4.92 Lacs
18	SAFIYA	Jaro Education	4.92 Lacs
19	SHAIK SOHAIL	Jaro Education	4.92 Lacs
20	ARBAAZ SHAREEF	GCEP	4.80 Lacs
21	IMTIAZ AHMED	GCEP	4.80 Lacs
22	K SHASHIDHAR	GCEP	4.80 Lacs
23	MD DAWOOD KHAN	GCEP	4.80 Lacs
24	MEHMAN MUSHTAQ	Knoaha Solutions	3 Lacs
25	MIR FAIZAN ALI	Knoaha Solutions	3 Lacs
26	MOHD ZAKIR HUSSAIN	Knoaha Solutions	3 Lacs
27	MOHD ZUBAIR	Knoaha Solutions	3 Lacs
28	OSMAN BIN HASSAN	Knoaha Solutions	3 Lacs
29	PATAN KHAJA MOHIDDIN	Knoaha Solutions	3 Lacs
30	SAFIYA	Knoaha Solutions	3 Lacs
31	SHAIK SOHAIL	Knoaha Solutions	3 Lacs
32	IMAD MOHD KHAN DALLAZAI	Knoaha Solutions	3 Lacs
33	MOHAMMED MURTUZA JAHANGIR	Knoaha Solutions	3 Lacs
34	SOHAIB MOHAMMED HABEEB	Knoaha Solutions	3 Lacs
35	MOHAMMED IFTEKHAR ALI	Knoaha Solutions	3 Lacs
36	MOHAMMAD KHURAM	Knoaha Solutions	3 Lacs
37	SHAIK MOHAMMED SAMEEUDDIN	Knoaha Solutions	3 Lacs
38	BANOTHU JAGADEESH	Knoaha Solutions	3 Lacs
39	MANAUAR ALI	Raam Group	2.40 Lacs
40	MD MUQEET UDDIN	Raam Group	2.40 Lacs
41	MD SAMEER	Raam Group	2.40 Lacs

42	MOHAMMED SOFI RIZWAN	Raam Group	2.40 Lacs
43	MOHAMMED YAHYA ZAKI SIDDIQI	Raam Group	2.40 Lacs
44	MOHD AKRAMA RASHEED	Raam Group	2.40 Lacs
45	MD JUNAIDUDDIN	Practically	5 Lacs
46	MIR YAHIYA SULTAN PATEL	Practically	5 Lacs
47	MD.ABRAR ALI	Practically	5 Lacs
48	SYED JAFFER	Practically	5 Lacs
49	MOHAMMED FAROOQ AHMED	Practically	5 Lacs
50	MOHD SAFIULLAH JAMEER	Practically	5 Lacs
51	SHAIK MOHAMMAD FARDEEN HUSSAIN	Practically	5 Lacs
52	MOHAMMED SOHAIL	Practically	5 Lacs
53	MD WASEEM MOHIUDDIN	Practically	5 Lacs
54	SYED ZIYAUDDIN	Practically	5 Lacs
55	MOHAMMED ABDUL RAZI	Practically	5 Lacs
56	MOHAMMED SAMI	Practically	5 Lacs
57	MOHAMMED SHUJATH TAQI	Practically	5 Lacs
58	MOHD AFZAL UR RAHMAN	Practically	5 Lacs
59	MOHD AHMED	Practically	5 Lacs
60	SYED BILAL	Practically	5 Lacs
61	MOHAMMED ARSHAD KHAN	Visionary RCM	2.22 Lacs
62	MOHAMMED ADIL	Visionary RCM	2.22 Lacs
63	MOHAMMED AMER KHAN	Visionary RCM	2.22 Lacs
64	MOHAMMED ARBAZ KHAN FAIZAL	Visionary RCM	2.22 Lacs
65	MOHAMMED ARSALAN ALI	Visionary RCM	2.22 Lacs
66	MOHAMMED SHUJATH TAQI	Visionary RCM	2.22 Lacs
67	MOHD AFZAL UR RAHMAN	Visionary RCM	2.22 Lacs

THANK YOU