

NEWSLETTER

Editorial Board:

Mr.R. Suman
Assistant Professor & HOD-ME

Chief Editor & Advisor:

Faculty:

Mr. Mohd. Ibrahim
Asst. Professor

Dr. Md Misbahuddin
Assoc. Professor

Students:

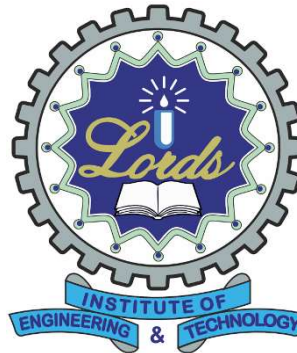
Mr. Md Shoaib Nawaz
B.E (MECH) V- Sem

Mr. Ibrahim Haneef
B.E (MECH) VII- Sem

2023-2024

(Odd Semester)

MECHRONICLE



LORDS INSTITUTE OF ENGINEERING & TECHNOLGOY

(An Autonomous Institution)

Approved by AICTE| Affiliated to Osmania University|Estd.2002|Accredited 'A' grade by
NAAC

INDEX

S. No	Contents	Page No.
I	Foreword	<i>i</i>
II	Vision and Mission of Department	<i>ii</i>
III	Program Educational Objectives (PEOs)	<i>ii</i>
1	Faculty Contributions	1
	1.1 Ph. D Guided	1
	1.2 Ph. D Guiding	1
	1.3 Ph. D Awarded	2
	1.4 Ph.D. Pursuing	2
	1.5 Faculty Attended FDPS/Workshops/Seminar/Guest lectures	3
2	Professional Society	5
3	NPTEL Certifications	10
4	Events	11
	4.1 Technical Paper Presentation Completions-Finals	11
	4.2 Parent Teacher Meeting	13
	4.3 Seminar on Mechanical HVAC system and emerging job opportunities	14
	4.4 Industrial Visit to Anand Food Products	15
	4.5 Seminar on Art of Personality Development	16
	4.6 Modelling & 3-D Printing Technologies	19
5	Placements	20
6	Internships	22
7	Students Participations and Achievements	23
	7.1 Students Participations	23
	7.2 Award/Rewards	23

i. Foreword

Dr. Syed Azam Pasha Quadari

**Senior Professor,
Department of Mechanical Engineering**



Greetings...!

A hearty welcome to the **Department of Mechanical Engineering** at Lords Institute of Engineering and Technology, Hyderabad. The objective of the department is to prepare students for a successful career in industry, research and academics to meet the needs of growing technology. The department has well qualified and dedicated faculties and the department strives to impart knowledge and training of the highest standard. The department always believes in outcome-based education and also develops critical thinking, analyzing skills and inculcates research capabilities among the learners. Our efforts are to develop the ability among students to synthesize data and technical concepts for application to product design. We provide an opportunity for students to work as members of a team on multidisciplinary projects. Mechanical engineering department provides students with a sound foundation in the mathematical, scientific and engineering fundamentals necessary to formulate, solve and analyze engineering problems and to prepare them for higher studies as well as research. We promote student awareness for life-long learning and to introduce them to professional ethics and codes.

The department preserves its achievements and publishes its all activities by bi-annual magazine ‘**MECHRONICLE**’. I extend my sincere thanks and regards to the Management, Principal and the Staff members of the mechanical department who always support me to implement my plans for the development of the department.

It gives me immense pleasure to lead the Department of Mechanical Engineering,

Best wishes...!

ii. Vision & Mission of Department

Vision

To become center of repute for high standards of quality mechanical engineering education, research and entrepreneurial skills.

Mission

- **DM1:** Provide an integrated education that blends fundamental knowledge, technical skills, and innovation.
- **DM2:** Enrich the experience of curriculum, hands-on learning, team work, management and multi-disciplinary skills.
- **DM3:** Make aware of professional responsibilities, ethics, and global demands, with lifelong learning.
- **DM4:** Design, develop sustainable and cost-effective solutions with research and entrepreneurial focus.

ii. Program Educational Objectives (PEOs)

- **PEO1:** Exhibit strong fundamental knowledge in basic and engineering sciences to find suitable solutions of technological and real-life challenges using innovative tools.
- **PEO2:** Demonstrate technical competency and problems solving skills through state of art facilities for adequate technical solutions.

PEO3: Pursue good job opportunities and higher education with continuous learning, multi-disciplinary activities, team work, effective communications, tools usage.

PEO4: Provide consultancy services to industrial, societal challenges with sustainable development and ethics.

1. Faculty Contributions

1.1 Ph. D Guided

Name of the Scholar	Guide Name	University /Institute of registration	Date of Completion	Topic	Area of Research
Mohd FazalUr Rahman,	Dr. Syed Nawazish Mehdi	from Singhania Univeristy, Rajasthan	2023	Performance Optimization of 500MW Steam Turbine	Thermal Engineering
Mohd Hasham, Ali	Dr. Syed Nawazish Mehdi	JNTUH	2023	Design Modifications of theblade of vertical axis wind turbine rotor and its performance evaluation	Mechanical Engineering

1.2 Ph. D Guiding

S. No	Guide Name	Name of the Scholar	University /Institute of registration	Year of Registration
1.	Dr. Syed Nawazish Mehdi	Mr. Ravinder Reddy	JNTU	June 2001
2.		Mr. P. Sunil Kumar	OU	May 2003
3.		Mr. Md. Abdul Samad	JNTUH	: Sept. 2009
4.		Mr. Mir Mujtaba Ali Quadri	Mewar Univ.,	Reg. 2014
5.		Mr. Jai Krishna S	Mewar Univ.	2015
6.		Mr. Mohd Hasham Ali	JNTUH	2016
7.		Mr. Mohammed Irfan Ali	OU	. 2017
8.		Mr. Md. Irfan	Mewar Univ	2017
9.		Mr. S. Irfan Sadaq	Mewar Univ	2017
10.		Mr. Md. Abdul S	Mewar Univ.	2017
11.		Mr. Kumbale Anil	OU	04-09-2018
12.		G. Bhaskar	OU	04-09-2018
13.		N. Srinivas Rajneesh	OU	04-09-2018
14.		B.Sunderlal Naik	OU	12-05-2022

1.3 Ph. D Awarded.

S.No.	Name of Author	Title	Date of awarded	Name of the University
1	Mr. Mohd Asif Kattimani	Experimental evaluation of fatigue life for functionally graded material of gas turbine hub	23-11-2023	Visvesvaraya Technological University

1.4 Ph. D Pursuing

S. No	Faculty Name	University of Registration	Year of registration	Topic	Area of Research
1	Mr. R. Suman	JNTU Hyderabad	2024	Computer simulation and experimental analysis on VCR engine by magnetizing of tri fuel along with enrichment of Hydrogen gas	Thermal
2	Mr. Samatham Madhukar	NIT Surat	2023	Optimization of Additive Manufacturing Processes	Manufacturing

1.5 Faculty Attended FDPS/Workshops/Seminar/Guest lectures

S. No	Name of the Faculty	Title of the FDP/Training Activities/STTPs	Duration
1	Dr. Syed Azam Pasha Quadri	Advanced Trends in Mechanical Engineering	5 days
2	Mr. Ramavath Suman	Machine Learning Applications for Mechanical Engineers	5 days
3	Mr. Mohd Khalid Ahmed	Advanced Trends in Mechanical Engineering	5 days
4	Mr. Samatham Madhukar	Machine Learning Applications for Mechanical Engineers	5 days
		Global Conversations in Mechanical Engineering: Bridging Innovation and Sustainability	5 days
		Modelling and 3D Printing Technology	3 days
		Advanced Trends in Mechanical Engineering	5 days
5	Dr. Mohammed Asif Kattimani	Viksit Bharat 2047-Role of Engineering Faculty	3 days
		Global Conversations in Mechanical Engineering: Bridging Innovation and Sustainability	5 days
		Advanced Trends in Mechanical Engineering	5 days
		Machine Learning Applications for Mechanical Engineers	5 days
6	Mr. K Prashanth	Global Conversations in Mechanical Engineering: Bridging Innovation and Sustainability	5 days
		Advanced Trends in Mechanical Engineering	5 days
7	Mr. D.H Pachchinarvar	Global Conversations in Mechanical Engineering: Bridging Innovation and Sustainability	5 days
		Advanced Trends in Mechanical Engineering	5 days
		Citation & Reference Management for Scholarly Writing	3 days
8	Dr. Md Misbahuddin	Advanced Trends in Mechanical Engineering	5 days
		Global Conversations in Mechanical Engineering: Bridging Innovation and Sustainability	5 days

9	Dr. Sumeet Hangargi	Machine Learning Applications for Mechanical Engineers	5 days
10	Mr. Sheshikanth	Advanced Trends in Mechanical Engineering	5 days
		Global Conversations in Mechanical Engineering: Bridging Innovation and Sustainability	5 days
11	Mr. Shaik Mohd Hussain	Advanced Trends in Mechanical Engineering	5 days
12	Mr. D. Sai Suman	Automation System Design & Simulation using Automation Studio Software	1 day
		Machine Learning Applications for Mechanical Engineers	5 days
		Advanced Trends in Mechanical Engineering	5 days
13	Mr. Mohd Ibrahim	Advanced Trends in Mechanical Engineering	5 days
14	Mr. Mohd Rasheed	Advanced Trends in Mechanical Engineering	5 days

2. Professional Society

Faculty Membership Details

S No.	Name of the Professional Society	Total Faculty Members
01	ISTE	14
02	ASME	01
03	The Combustion Institute	01
04	The Institution of Engineers	001
05	The National Society of Fluid Mechanics and Fluid Power India	01
06	SAE	01

ISTE Membership

S. No	Name of the Faculty	IEEE Membership Number
1	Dr. Syed Nawazish Mehdi	LM22721
2	Dr. Syed Azam Pasha Quadri	LM120326
3	Mr. MOHAMMED ASIF KATTIMANI	LM120329
4	Mr. MOHAMMED IQBAL KHATIB	LM120332
5	Mr. PRASHANT	LM120327
6	Mr. DH PACHINAVAR	LM120325
7	Mr. Ramavath Suman	LM127220
8	Mr. Mohd Khalid Ahmed	LM127332
9	Mr. C. Vikram	LM127334
10	Mr. Raghavendra	LM127337
11	Mr. Mohammad Abbas Khan	LM127338
12	Mr. Medi Rakesh Kumar	LM127340
13	Mr. Md. Misbah Uddin	LM127341
14	Mr. Sarap Raghavendra	LM127346

ASME Membership

Sl. No.	Name of the Faculty	Membership Number
1	Dr. Syed Nawazish Mehdi	6977466

The Combustion Institute Membership

Sl. No.	Name of the Faculty	Membership Number
1	Dr. Syed Nawazish Mehdi	LMC-1174

The Institution of Engineers Membership

Sl. No.	Name of the Faculty	Membership Number
1	Dr. Syed Nawazish Mehdi	F108238-4
2	Dr. Mohammed Yousuf Ali	F1208345

NSFM & FPI Membership

Sl. No.	Name of the Faculty	Membership Number
1	Dr. Syed Nawazish Mehdi	L-203

SAE Membership

Sl. No.	Name of the Faculty	Membership Number
1	Dr. Syed Nawazish Mehdi	610591

Student Membership Details

S No.	Name of the Professional Society	Total Students
01	Institution of Mechanical Engineers (India)	96

Institution of Mechanical Engineers Membership

S. No	Name of the Student	Membership Number	Validity period
1	Syed Najmuddin Alvi	80565919	4 YEARS
2	Syed Shujauddin	80565910	4 YEARS
3	Mohammed Hazim Sharief	80565921	4 YEARS
4	Mohammad Aqheel Shaikh	80565977	4 YEARS
5	Mohammed Moheb-Ul-Saqlain	80565974	4 YEARS
6	Syed Mudabbir Moinuddin	80565964	4 YEARS
7	Ahmed Abdul Mujeeb	80566005	4 YEARS
8	Mohammad Shahid	80565912	4 YEARS
9	Abdul Wasay	80566009	4 YEARS
10	Mohammed Mudassir Ali Khan	80566166	4 YEARS
11	Shaik Mohammed Zubair Ahmed	80565706	3 YEARS
12	Mohammed Sohaib	80565690	3 YEARS
13	Syed Zaheer Uddin	80565691	3 YEARS
14	Mohd.Abdul Lateef Khan	80565720	3 YEARS
15	Mohd Qutubuddin Mohd	80565782	3 YEARS
16	Mohammed Saad Shabbir	80565711	3 YEARS
17	Aslam Mohammed	80565817	3 YEARS
18	Md Saklain Raza	80565849	3 YEARS
19	Md Taqui Ahmed	80565694	3 YEARS
20	Javvad Ali	80565954	3 YEARS
21	Md Imran	80565848	3 YEARS
22	Mohammed Danish	80565865	3 YEARS
23	Shaik Wajid	80565961	3 YEARS
24	Md.Abdul.Riyaz	80565724	3 YEARS
25	Syed Sumair	80565844	3 YEARS
26	Mujtaba Abdul Rasheed	80565814	3 YEARS
27	Mohammed Muneem Ahmed	80565837	3 YEARS
28	Abdul Razzaq	80565909	3 YEARS
29	Abdul Razzaq	80565902	3 YEARS
30	Abdul Nadeem Uddin	80565811	3 YEARS
31	Syed Shafi Uddin Irfan	80565846	3 YEARS
32	Mohammed Mustafa	80565847	3 YEARS

S. No	Name of the Student	Membership Number	Validity period
33	Mohammed Abdul Shahid	80565709	3 YEARS
34	Mohammed Abdul Jawad	80565842	3 YEARS
35	Mohammed Awais	80565901	3 YEARS
36	Shaik Ahmed	80565918	3 YEARS
37	Mohammad Abdul Azeez	80565804	3 YEARS
38	Mohd Asad Uddin	80565699	3 YEARS
39	Shaik Amer	80565838	3 YEARS
40	Syed Sohail Ahmed	80565813	3 YEARS
41	Md Abdul Majeed	80565958	3 YEARS
42	Shaik Mansoor	80565976	3 YEARS
43	Mohammad Abdul Razi Subhan	80566010	3 YEARS
44	Wali Mohammed Imran	80565944	3 YEARS
45	Syed Mohammed Sumair Hussain	80565776	2 YEARS
46	Humer Bin Ali	80565803	2 YEARS
47	Arif Sayeed	80565770	2 YEARS
48	Faraz Ahmed Khan	80565781	2 YEARS
49	Syed Faraz Hussain	80565769	2 YEARS
50	Umair Khan	80565774	2 YEARS
51	Mohammed Omer Farooq	80565766	2 YEARS
52	Mirza Musallam Ali Baig	80565718	2 YEARS
53	Mohammad Hassan	80565695	2 YEARS
54	Mohd Asaduddin Abbas	80565780	2 YEARS
55	Jaleel Uddin Adil	80565805	2 YEARS
56	Mohammed Altaf	80565830	2 YEARS
57	Abdul Raooif	80565778	2 YEARS
58	Mohammed Azaib Ahmed	80565808	2 YEARS
59	Mohd Abdul Aziz	80565783	2 YEARS
60	Abdul Rahman	80565767	2 YEARS
61	B Mohammed Afrid	80565834	2 YEARS
62	Syed Zoheb Ahmed	80565784	2 YEARS
63	Syed Furqan Ali	80565807	2 YEARS
64	Md Qurrath Ali Siddiqui	80565845	2 YEARS
65	Istehsan Ahmed Khan	80565809	2 YEARS
66	Shahzoor Khan	80565843	2 YEARS

S. No	Name of the Student	Membership Number	Validity period
67	Mohammed Khaiser	80565764	2 YEARS
68	Mohammed Hussain	80565713	2 YEARS
69	Mohammed Aga Nawal-Ur-Rahman	80565779	2 YEARS
70	Mohammed Abdul Mannan	80565962	2 YEARS
71	Hassan Mahabubur Rahman	80565719	2 YEARS
72	Siddiq Ahmed	80565915	2 YEARS
73	Mohd Aamer Uddin Qadri	80565765	2 YEARS
74	Shaik Zameer	80565701	2 YEARS
75	Syed Abdul Mannan Hussaini	80565705	2 YEARS
76	Syed Khasim	80565836	2 YEARS
77	Mirza Ibrahim Baig	80565715	2 YEARS
78	Shaikh Md Ayan	80565726	2 YEARS
79	Mohammed Firdous	80565692	2 YEARS
80	Mohammed Abdul Salam	80565773	2 YEARS
81	Muzarrif Alam	80565905	2 YEARS
82	Mohd Sarfaraz	80565775	2 YEARS
83	Md Aamir Hojeil	80565896	2 YEARS
84	Mohd Abdul Adnan Haq	80565703	2 YEARS
85	Pavan Kumar Ghanathe	80565704	2 YEARS
86	Arshad Ali	80565956	2 YEARS
87	Mohammed Talha	80565816	2 YEARS
88	Mohd Abdul Muntaqem	80565914	2 YEARS
89	Khazi Mohammed Kashif	80565839	2 YEARS
90	Mohammad Abdul Wakeel	80565963	2 YEARS
91	Zoeb Saber Khan	80565935	2 YEARS
92	Mohd Abdul Quader	80565708	2 YEARS
93	Syed Mazhar Ul Haq	80565908	2 YEARS
94	Pathakoti Kiran	80565693	2 YEARS
95	Syed Abrar Pasha	80565707	2 YEARS
96	Mahed Bin Ali	80565893	2 YEARS

3. NPTEL Certifications

Faculty

S.No	Course Name	Name of Faculty	No. of weeks course (12Wk/8Wk/4Wk)	Final Score	Certificate Type
1	Fundamental of Manufacturing Processes	Madhukar Samatham	12 weeks	79%	Elite+Silver
2	Rapid Manufacturing		12 weeks	71%	Elite+Silver
3	Automation In Manufacturing		8 weeks	64%	Elite

Students

S.No	Course Name	Name of Student	No. of weeks course (12Wk/8Wk/4Wk)	Final Score	Certificate Type
1	Fundamental of Manufacturing Processes	Mr. Ibrahim Haneef	12 weeks	8%	Elite+Silver

4. Events

4.1 Technical Paper Presentation Competition

Title of the event: Technical Paper Presentation Competition

Resource Person with one-line short profile: Mohammed Ameen Shaikh, Young member chairperson IMechE India (YMC India)

Description about the event (50 Words): Department of Mechanical Engineering in collaboration with IMechE student chapter on the occasion of engineer's day has conducted 2 days national level technical paper presentation competition on 14&15 September 2023.


Organized by: Mechanical Engineering

Date of event: 15-09-2023

No. of students/participants attended: 26

Banner

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous
| Approved by AICTE | Affiliated to Osmania University |
Accredited by NBA | Accredited 'A' grade by NAAC | Certified by ISO.



On the occasion of Engineers day organizes

Department of Mechanical Engineering
in collaboration with IMechE India YM Panel Presents

**“Technical Paper Presentation
Competitions-Finals”**

On 15th September 2023

<u>Chief Guest</u>	<u>Coordinator</u>	<u>Co-Coordinator</u>	
Dr. R. Kishore Singh Principal, LIET (A)	Mr. R. Suman, HoD, MECH, LIET (A)	Mr. D Sai Suman Asst. Prof, MECH, LIET (A)	Mr. G Ajay Kumar Asst. Prof, MECH, LIET (A)



Photos:



4.2 Parent Teacher Meeting

Name of the event: Parent Teacher Meeting

Date of event: 16/12/2023 & 06/01/2024

Description: The Department of Mechanical Engineering has conducted the Parents-Teachers Meeting for V Semester and informed the Progress, Academic Performance, Attendance and Precautions for better performance. A total of 35 Parents had attended the PTM on 16-12-2023.

Organized by: Mechanical Engineering

No of Parents attended: 35(Third year), 24(Second year)

Banner



PTM Photos





4.3 Seminar on Mechanical HVAC Systems and emerging job opportunities.

Name of the Event: Mechanical HVAC Systems and emerging job opportunities.

Resource person: Mr. Syed Abdul Gaffar (CEO & MD, KG MECH Electro Mechanical Pvt. Ltd.)

Description:

Department of Mechanical Engineering & Department of Electrical and Electronics Engineering Organized Seminar on “Mechanical HVAC Systems and Emerging Job Opportunities” from 11 AM on 09 Nov 2023 at ECE Seminar Hall, 5th Floor, Main Block. LIET (A). Speaker Mr. Syed Abdul Gaffar, CEO & MD, KG MECH Electro-Mechanical Pvt. Ltd had presented the importance of HVAC and its job opportunities. Event was attended by 80+ students

Date of event: 09-11-2023

No. of Participants: 80

Banner

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY				
UGC Autonomous				
Approved by AICTE Affiliated to Osmania University				
Accredited by NBA Accredited 'A' grade by NAAC Certified by ISO.				
		Department of Mechanical Engineering		
Institution of MECHANICAL ENGINEERS		&		
Department of Electrical and Electronics Engineering				
Organizes				
Seminar on “Mechanical HVAC Systems and Emerging Job Opportunities”				
On 09th November 2023				
Speaker : Mr. Syed Abdul Gaffar, CEO & MD, KG MECH Electro-Mechanical Pvt. Ltd.				
Chief Guest	Coordinator	Co-Coordinator		
Dr. Syed Azam Pasha Quadri	Mr.R. Suman,	Mr. Madhukar S	Mr. G Ajay Kumar	Mr. D H Pachchinavar
Prof & Vice-Principal	Asst. Prof & HoD, MECH.	Asst. Prof & Assoc. Head, MECH.	Asst. Prof, MECH.	Asst. Prof, MECH.

Photos



4.4 Industrial Visit to Anand Food Products

Type of event: Industrial Visit

Name of the Company: Anand Food Products

Place of Visit: Saidabad

Description:

Department of Mechanical Engineering at Lords Institute of Engineering and Technology (A) conducted an Industrial Visit to Anand Food Products Pvt. Ltd. (Parle G Biscuits Manufacturing Unit) on 11-01-2024. The event witnessed the participation of 60 students from B.E II and III Year, along with the presence of 5 faculty members.

Organized by: Mechanical Engineering

Date of Visit: 11-01-2024

Government / Private: Private

No. of participants Visited: 60

Banner



LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC AUTONOMOUS
| Approved by AICTE| Affiliated to Osmania University| Accredited by NBA|
Accredited 'A' grade by NAAC|| Certified by ISO

Department of Mechanical Engineering
Organising
Industrial Visit
to
“Anand Food Products”

On 11th January, 2024
For III & V Semester Students

Industrial Visit Incharge
Mohd. Khalid Ahmed
(Asst. Professor)
Mr. D.H. Pachchinavar
(Asst. Professor)



4.5 Seminar on Art of personality development

Type of the event: Seminar

Title of the event: Art of personality development

Resource Person with one-line short profile: Mr. Farazzi Ahmed, Deputy General Manager from

Tishman Speyer India Pvt. Ltd. Hyderabad. He has 35 years of experience in Industry working on Design and Construction.

Description about the event (50 Words): A One-day Seminar on “Art of Personality Development” was conducted for III and V Semesters B.E Mechanical Engineering students on 20th January 2024, The seminar commenced with a warm welcome extended to Mr. Farazzi Ahmed, an industry stalwart renowned for his expertise in the corporate world.

Organized by: Mechanical Engineering

Date of event: 20-01-2024

No. of students/participants attended: 86

Banner

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY

UGC Autonomous

Approved by AICTE | Affiliated to Osmania University
Accredited with 'A' grade by NAAC | Accredited by NBA



Department of Mechanical Engineering

Organizes

A Seminar on “Art of Personality Development”

In Collaboration with

LIET IMechE Student Chapter

On 20th January, 2024

Speaker : Mr. Farazzi Ahmed,
Deputy General Manager,
Tishman Speyer India Pvt. Ltd Hyderabad.

<u>Chief Guest</u>	<u>Convener</u>	<u>Coordinators</u>	
Dr. Syed Azam Pasha Quadri Prof & Vice-Principal, LIET	Mr. R. Suman, Asst. Prof & HoD, MECH, LIET	Dr. Md. Asif K Asst. Prof, MECH, LIET	Mr. D.H. Pachchinar Asst. Prof, MECH, LIET





4.6 Modelling & 3D Printing Technology

Name of the event: Professional Development Program on Modelling and 3D Printing Technology

Resource person: Mr. Madhukar S., Asst. Professor, Mechanical Department., Lords Institute of Engineering & Technology, Hyderabad.

Description: The Department of Mechanical has organized a 3 days Professional Development Program (PDP) on Modelling and 3D Printing Technology in collaboration with IMechE and Mekuva Technologies

Date of event: 29-02-2024 to 02-03-2024

Organized by: Mechanical Engineering

No of Participants: 40

Banner

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous
| Approved by AICTE | Affiliated to Osmania University |
Accredited by NBA | Accredited with 'A' grade by NAAC

Department of Mechanical Engineering Organizes
Three Days Professional Development Program (PDP)
on
MODELLING AND 3D PRINTING TECHNOLOGY
in collaboration with
IMechE and Mekuva Technologies Pvt.Ltd.
On
29th Feb – 02nd Mar 2024
Venue : Center Of Excellence in Additive Manufacturing (CEAM) Lab



5. Placements

S. No	Name of the Student	Company	Package
1	Mohammed Rehanuddin	Mahindra CIE	2 LPA
2	Mohammed Saad Shabbir	Mahindra CIE	2 LPA
3	Mohammed Sabeel Ahmed	Mahindra CIE	2 LPA
4	Mohammed Yaqoob Ali	Mahindra CIE	2 LPA
5	Shaik Amer	Mahindra CIE	2 LPA
6	Shaik Wajid	Mahindra CIE	2 LPA
7	Syed Abdul Muqeed	Mahindra CIE	2 LPA
8	Syed Moiz Ali	Mahindra CIE	2 LPA
9	Syed Shafiuddion Irfan	Mahindra CIE	2 LPA
10	Syed Zaheer Uddin	Mahindra CIE	2 LPA
11	Syed Zakaria Ahmed	Mahindra CIE	2 LPA
12	Taqi Ahmed	Mahindra CIE	2 LPA
13	Taufeeq Ahmed Siddiqui	Mahindra CIE	2 LPA
14	Faizan Khan	SPR Human Capital Solutions	3.60 LPA
15	Mohammed Imran	SPR Human Capital Solutions	3.60 LPA
16	Md Razi Subhan	SPR Human Capital Solutions	3.60 LPA
17	Md Waseem Rahman	SPR Human Capital Solutions	3.60 LPA
18	Md Zakariya	SPR Human Capital Solutions	3.60 LPA
19	Mir Ahraz Hussain	SPR Human Capital Solutions	3.60 LPA
20	Md Abdul Jawad	SPR Human Capital Solutions	3.60 LPA
21	Mohammed Awais	SPR Human Capital Solutions	3.60 LPA
22	Mohammed Rehanuddin	SPR Human Capital Solutions	3.60 LPA
23	Mohd Yaqoob Ali	SPR Human Capital Solutions	3.60 LPA
24	Saklain Raza	SPR Human Capital Solutions	3.60 LPA
25	Shaik Wajid	SPR Human Capital Solutions	3.60 LPA
26	Syed Abdul Muqet	SPR Human Capital Solutions	3.60 LPA
27	Taufeeq Ahmed Siddiqui	SPR Human Capital Solutions	3.60 LPA

Photos:

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

Hearty congratulations to Mr. **TAUFEEQ AHMED SIDDIQUI** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. TAUFEEQ AHMED



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

Hearty congratulations to Mr. **Saklain Raza** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Saklain Raza



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

Hearty congratulations to Mr. **SHAIK WAJID** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. SHAIK WAJID



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

Hearty congratulations to Mr. **Syed Abdul Muqeeth** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Abdul Muqeeth



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

Hearty congratulations to Mr. **Mohd Yaqoob Ali** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Mohd Yaqoob Ali



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations


Hearty congratulations to Mr. **Mohammed Rehanuddin** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Md. Rehanuddin



@lordsinstitute B.E. (Mechanical Department)


LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

Hearty congratulations to Mr. **Mohammed Rehanuddin** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Md. Rehanuddin



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

Hearty congratulations to Mr. **Mohammed Awaiz** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Mohammed Awaiz



@lordsinstitute B.E. (Mechanical Department)


LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NABL Accredited
Estd. 2003
UGC AUTONOMOUS



Hearty Congratulations

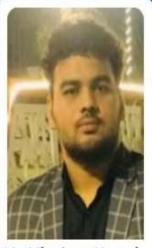
Hearty congratulations to Mr. **MOHAMMED ABDUL JAWAD** of Mechanical Department, batch 2022-2023 on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Md Abdul Jawad



@lordsinstitute B.E. (Mechanical Department)


LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NUL Accredited
UGC AUTONOMOUS
Estd. 2003



Hearty Congratulations

Hearty congratulations to **Mr. Mir ahraz Hussain** of Mechanical Department, batch **2022-2023** on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Mir ahraz Hussain



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NUL Accredited
UGC AUTONOMOUS
Estd. 2003



Hearty Congratulations

Hearty congratulations to **Mr. Md Zakariya** of Mechanical Department, batch **2022-2023** on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Md Zakariya



@lordsinstitute B.E. (Mechanical Department)

LORDS
Institute Of Engineering and Technology
NBA Accredited | NAAC 'A' Grade | NUL Accredited
UGC AUTONOMOUS
Estd. 2003



Hearty Congratulations

Hearty congratulations to **Mr. Md Wasim Rahman** of Mechanical Department, batch **2022-2023** on being selected in campus placement by **SPR HUMAN CAPITAL** as **Technical Engineer** at package of 3.60 lacs pa.

Mr. Md Wasim Rahman



@lordsinstitute B.E. (Mechanical Department)

5. Internships

S No	Name of the company	Total no. of students	Duration
1	Federal Plastic Ltd. Cherla Palli Hyd.	4	1 Month
2	VRU Pvt. Ltd. Cherlapalli, Hyd.	6	1 Month
3	ECIL, Koshaigude- Hyd.	4	1 Month
4	MEKUVA PVT LTD	15	1 Month
5	CIPET-Cherlapally	5	1 Month
6	ENRUN INDIA	1	1 Month
7	Central Institute of Tool Design, MSME-Balanagar	3	1 Month
8	National Small Industries Corporation	2	1 Month

7. Students Participations and Achievements

7.1 Student Participation

S No	Name of student	Name of Event	Venue	Date
1	Yawar Shah Khan	Osmania University Inter College Boxing Tournament 2023-24 for Men	Nizam College Nampally Hyderabad	07 th to 08 th December 2023
2	Yawar Shah Khan	Telangana Boxing Federation 7th Elite Inter District Boxing Championship 2023	GHMC Play Ground Shaikpet , Hyderabad	14 th to 15 th November 2023
3	Syed Saleh Buqhari	Inter College Wrestling Tournament Osmania University	Osmania University Campus, Indore Stadium, Hyd. TS	17 th to 18 th November 2023
4	Mohammed Suleman	Inter College Wrestling Tournament Osmania University	Osmania University Campus, Indore Stadium, Hyd. TS	17 th to 18 th November 2023

7.2 Awards/ Rewards

S. No	Student Name	Name of theEvent	Venue	Date	Award/ reward
1	Yawar Shah Khan	Osmania University Inter College Boxing Tournament 2023-24 for Men	Nizam College Nampally Hyderabad	07th to 08th Dec, 2023	Bronze Medal
2	Yawar Shah Khan	Telangana Boxing Federation 7th Elite Inter District Boxing Championship 2023	GHMC Play Ground Shaikpet, Hyderabad	14th to 15th November 2023	Bronze Medal

*“Department of Mechanical Engineering
strives for the holistic development of the students,
Focus is laid on the growth of
Life Skills along with exposing them to
the latest technologies.”*

Thank You!