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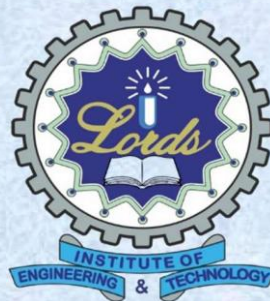
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B.E (MECH) –III Sem

NEWSLETTER

A.Y. 2024-25

(Even Semester)

MECHRONICLE



LORDS INSTITUTE OF ENGINEERING & TECHNOLOGY

(An Autonomous Institution)

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i. Foreward

Mr. Ramavath Suman

Assistant Professor & HOD 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:** To impart quality professional education that meets the needs of present and emerging technological world
- **DM2:** To strive for student achievement and success, preparing them for life, career and leadership.
- **DM3:** To provide a scholarly and vibrant learning environment that enables faculty, staff and students to achieve personal and professional growth.
- **DM4:** To contribute to advancement of knowledge, in both fundamental and applied areas of engineering and technology.
- **DM5:** To forge mutually beneficial relationships with government organizations, industries, society and the alumni.

Note: DM: Department Mission

iii. 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. 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

1.2 Faculty Attended FDPS/Workshops/Seminar/Guest lectures

S.No.	Name of the Faculty	Title of the Program	Date/s
1.	Dr. Mohammed Asif	"Artificial Intelligence Fundamentals" IBM Skills Build	24-03-2025 to 28-03-2025
2.	Mr. D H Pachchinavar	Three day's International Faculty Development Program, Advances in New Age Alloys and Composites with the advent of AIML and 3D Printing	07-04-2025 to 9-04-2025
3.	Dr. Misabahuddin	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
4.	Mr. Shashikanth	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
5.	Mr. Sai Suman	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
6.	M. R Suman	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
7.	Mr. Prashant	One week Faculty Development Program on "Robotics and Industrial Automation" organized by	04-11-2024 to 09-11-2024
8.	Mr. Prashant	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
9.	Mr. Syed Amer Ur Rhaman	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
10.	Dr. Mohammed Asif K	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
11.	Mr. D H Pachchinavar	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
12.	Mr. Khalid Ahmed	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
13.	Mr. Sarap Raghavendra	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025

S.No.	Name of the Faculty	Title of the Program	Date/s
14.	Dr. Sumeet Hangargi	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025
15.	Mr. Mohd Ibrahim	AICTE ATAL FDP on "Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives"	15-June-2025 to 20-June-2025

1.3 Faculty conducted FDPS/Workshops/Seminar/Guest lectures

S.No.	Name of the Event	Name/Names of Resource Persons	Dates of Events (DD-MM-YY)	No. of Participants	Coordinator
1	Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives	1. Dr. Abhay Kumar M. kuthe 2. Mr. Pranav M. Sapkar 3. Mr. Rajkumar Ukkuturi 4. Prof. L Shiva Krishna 5. Dr. Aditya Mohan 6. Mr. Arif 7. Dr. Ashish Mittal 8. Mr. Saksham Rastogi 9. Prof. K. Shashikanth 10. Prof. Y. Ravi Kumar	15-06-2025 to 20-06-2025	50	Mr. Madhukar
2	Installation Ceremony of ISHRAE Deccan Chapter	1. Mr.K.Madhusudhan 2. Mr. Chaitanya YVS 3. Mr.Suman 4. Mr.Shiva Chandan 5. Mr Sudhakar 6. Mr.Mohd Asif Basha	26-04-2025	42	Mr. Sai Suman
3	MEGSO 2K25	-	24-04-2025 to 25-04-2025	509	Mr. Khalid
4	Emerging Trends in Medical Additive Manufacturing: AI & ML Approaches"	1.Prof. Rega Rajendra 2.Mr. Kush Prajapati 3.Prof. Nikhil Kumar Marriwala 4.Prof. Abhaykumar M. Kuthe. 5.Mr. Hardik 6.Dr. Abhishek Kumar	21-04-2025 to 26-04-2025	135	Mr. Madhukar
5	Research Methodology: Experimental Design and Numerical Studies	Dr. Boda Hadya Professor & Chairperson, BoS (Osmania University) Department of Mechanical Engineering, UCE, OU, Hyderabad.	28-01-2025	90	Dr. Asif

1.4 Faculty Awards/Appreciations

S. No	Name of the Faculty	Title	Month/Year	Award/Appreciation
1	Dr. Md Asif K	Physical Science International Journal "Certificate of Excellence in Reviewing"	Dec/2024	Certificate of Excellence

1.5 Faculty Conferences/Journals/Books/Chapters/Patents Publications

Conferences/Journals/Books/Chapters/Publications

S. No	Name of the Faculty	Title	Month/Year
1	Dr. Md Asif K.	Design of a Sustainable IoT for LPG Monitoring and Leakage Prevention	February/2025
2	Dr. Md Asif K.	Introduction to Operations Research & Application of Python	February/2025
3	Dr. Sumit H	The design and development of a four-way Hacksaw machine: A design thinking approach	June/2025
4	Mr. Mohd Khalid Ahmed	Development of a mini conveyor system using geneva mechanism for efficient material handling	June/2025
5	Mr. Mohd Ibrahim	Development of a mini conveyor system using geneva mechanism for efficient material handling	June/2025
6	Mr. Shaik Md Hussain	Development of a mini conveyor system using geneva mechanism for efficient material handling	June/2025
7	Mr. Syed Amer	Development of a mini conveyor system using geneva mechanism for efficient material handling	June/2025
8	Dr. Md Asif K.	High-temperature Fatigue and Surface Engineering of IN718 Superalloy for Gas Turbines: Induction Hardening Effect on IN718 Superalloy	July/2025
9	Mr. DH. Pacchinavar	Production and Operation Management	July/2025
10	Mr. S. Raghavendra	Production and Operation Management	July/2025
11	Mr. Prashanth	Production and Operation Management	July/2025
12	Mr. Sheshikanth	Production and Operation Management	July/2025

Patents Granted

S.No.	Name of Inventor(s)	Title of Invention	Application Number	Grant Date	Patent No.
1	Dr. Md Misbahuddin, Mr. Ramavath Suman	A Power Operated Adjustable Blind Zone (BZ) Indicator System for Motor Vehicles	202341086536	18/02/2025	560568

Patents Published

S.No.	Name Of Inventor	Title of Invention	Application Number	Publication Date
1	1. Dr. Mohammed Asif Kattimani 2. Mr. Shaik Mohammed Hussain	Development of Thermal Management System For Enhanced Safety And Performance In Electric Vehicles Using PCM	202541047491A	06-06-2025

2 Professional Society

2.1 Faculty Membership Details

S No.	Name of the Professional Society	Total Faculty Members
01	ISTE	11

2.1.1 ISTE Membership

S. No	Name of the Faculty	IEEE Membership Number
1	Dr. Syed Azam Pasha Quadri	LM120326
2	Mr. Mohammed Asif Kattimani	LM120329
3	Mr. Prashant	LM120327
4	Mr. Dh Pachinavar	LM120325
5	Mr. Ramavath Suman	LM127220
6	Mr. Mohd Khalid Ahmed	LM127332
7	Mr. Raghavendra	LM127337
8	Mr. Mohammad Abbas Khan	LM127338
9	Mr. Medi Rakesh Kumar	LM127340
10	Mr. Md. Misbah Uddin	LM127341
11	Mr. Sarap Raghavendra	LM127346

3 NPTEL Certifications

3.1 Faculty NPTEL Certificates

S No	Course Name	Name of Faculty	No. of weeks course (12Wk/8Wk/4Wk)	Final Score	Certificate Type
1	Mr. Prashanth K	Basics of Mechanical Engineering	12 Weeks	64%	Elite
2	Mr. D. Sai Suman	Manufacturing of turbines (gas, steam, hydro & wind) 3.	08 Weeks	60%	Elite
3	Mr. Dh Pachchinarvar	Introduction To Internet Of Things	12 Weeks	62%	Elite
4	Mr. Syed Amer	Navigating the Latest Trends in Additive Manufacturing Landscape	04 Weeks	73%	Elite
5	Madhukar S	Entrepreneurship Essentials	12 Weeks	62%	Elite
6	Mr .Sheshikanth	Introduction To Industry 4.0 And Industrial Internet Of Thing	12 Weeks	62%	Elite

3.2 Student NPTEL Certificates

S No	Course Name	Name of Faculty	No. of weeks course (12Wk/8Wk / 4Wk)	Final Score	Certificate Type
1	Mohd Nemath	Entrepreneurship Essentials	12 Weeks	50%	Completed Successfully
2	Syed Ahtesham	Entrepreneurship Essentials	12 Weeks	52%	Completed Successfully

4. Events

4.1 One Week National Level Virtual Faculty Development Program

Type of event: **One Week National Level Virtual Faculty Development Program**

Name of the event: Emerging Trends in Medical Additive Manufacturing: AI & ML Approaches”

Resource Persons:

1. Prof. Rega Rajendra, Dean–CDC & Professor, MED, Osmania University, Hyderabad.
2. Mr. Kush Prajapati, Founder and CEO at Redicine Medsol, Leaders in Innovation Fellowship, Royal Academy of Engineering, London
3. Prof. Nikhil Kumar Marriwala, Assistant Professor (Senior Scale) in ECE Department at University Institute of Engineering and Technology (UIET) Kurukshetra University, Kurukshetra
4. Prof. Abhaykumar M. Kuthe, Professor (HAG), In-Charge Biomedical Engineering and Technology Innovation Cell (BETIC), CAD-CAM Centre, Mechanical Engineering, Visvesvaraya National Institute of Technology (VNIT) Nagpur.
5. Mr. Hardik Parmar, Engineer – Structural, Design and Technical, Treadwell Group Pvt.Ltd
6. Dr. Abhishek Kumar, PhD (City, University of London), Chartered Engineer (IMechE, U.K.), Assistant Manager (Research & Development), Kirloskar Pneumatic Company Limited, India

Description: The Department of Mechanical Engineering at Lords Institute of Engineering and Technology (A) organized a One Week National Level FDP on “Emerging Trends in Medical Additive Manufacturing: AI & ML Approaches” from 21-04-2025 to 26-04-2025, featuring expert speakers from Osmania University, Kurukshetra University, VNIT Nagpur, University of London, and industry leaders like Redicine Medsol, Treadwell Group Pvt. Ltd., and Kirloskar Pneumatic Company Limited, with 135 participants attending.

The FDP was enriched by the insights of distinguished academicians and industry professionals who are pioneers in the fields of medical additive manufacturing, AI, and ML.

Organized by: Department of Mechanical Engineering

Date of event: 21-04-2025 to 26-04-2025

No of Participants attended: 135

Banner

LORDS INSTITUTE OF ENGINEERING AND TECHNOLOGY
UGC Autonomous
 [Approved by AICTE | Affiliated to Osmania University | Estd. 2003
 Accredited by NBA | Accredited with 'A' grade by NAAC]

Department of Mechanical Engineering Organizes
One Week Virtual National Level Faculty Development Program on
"Emerging Trends in Medical Additive Manufacturing: AI & ML Approaches"
 In Collaboration with IMechE and Professional Educational Services
 (From 21-April-2025 to 26-April-2025)

Chief Patrons
 Mr. CA Basha Mohiuddin Mrs. Rizwana Begum Mr. Syed Touseef Ahmed Mr. Syed Tanvir Ahmed
 Chairman, LIET(A) Secretary, LIET(A) Vice Chairman, LIET(A) Joint Secretary, LIET(A)

Patron **Convener** **Co-Convener**
 Dr. Ravi Kishore Singh Dr. Syed Azam Paisha Quadri Mr. Ramavath Suman
 Principal, LIET(A) Vice-Principal, LIET(A) Asst. Prof. & HOD - MIED, LIET(A)

Photos:



4.2 Parent Teacher Meeting

Name of the event: Parent Teacher Meeting

Description: The Department of Mechanical Engineering has conducted the Parents-Teachers Meeting for 2nd, 3rd & 4th Year students and informed their Academic progress & Performance, Attendance and encouraged all the students for better performance.

Date of event: 19-04-2025

Organized by: Mechanical Engineering

No of Parents attended: 17

PTM Photos



4.3 MEGSO 2K25

Type of event: Technical Competition – Sanketika Fest 2025

Title of event: MEGSO 2K25

Sponsors:

- 1) Mekuva Technologies Pvt. Ltd. has extended their valuable contribution of ₹5,000
- 2) Ms. Sravani, an alumna of Mechanical Engineering who graduated in 2010 from Lords, for her kind sponsorship of ₹5,000.

Description: **MEGSO 2K25**, a flagship technical competition under the umbrella of **Sanketika Fest 2025**, was successfully organized by the **Department of Mechanical Engineering** on the 24th and 25th of April, 2025. The event aimed to ignite innovation, creativity, and technical excellence among budding engineers. With an overwhelming response of **509 student registrations**, the competition showcased talent and enthusiasm across multiple technical domains.

The event featured four engaging contests:

1. Best Out of Waste – Encouraging sustainability and creativity with 40 participants.
2. IC Engine Assembly and Disassembly – A hands-on mechanical challenge that attracted 93 participants.
3. Poster Presentation – A platform for students to visually communicate engineering ideas, drawing 147 entries.
4. AutoCAD Challenge – Testing design skills and software proficiency, with a strong turnout of 229 participants.

The department extends heartfelt thanks to our sponsors, Mekuva Technologies Pvt. Ltd. and Ms. Sravani, whose generous contributions played a crucial role in making this event a grand success. MEGSO 2K25 proved to be a vibrant celebration of mechanical ingenuity and student potential.

Organized by: Department of Mechanical Engineering

Date of event: 24th, 25th April, 2025

Total Student Registration: 509



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SANKETIKA

2025

DEPARTMENT OF MECHANICAL ENGINEERING
IN ASSOCIATION WITH **MEGSO**



WIN EXCITING PRIZES



MECHANICAL . ENGINEERING . GRADUATE . STUDENTS . ORDINATE



SCAN FOR REGISTRATION

A TWO DAY NATIONAL LEVEL TECHNICAL AND NON TECHNICAL FEST

24th & 25th APRIL

EVENTS

PRESENTATION	CHALLENGE	WORKSHOP
<ul style="list-style-type: none">• POSTER PRESENTATION	<ul style="list-style-type: none">• AUTOCAD CHALLENGE• BEST OUT OF WASTE	<ul style="list-style-type: none">• ASSEMBLY & DISASSEMBLY OF AUTOMOBILE ENGINE

Convener:
Dr. Syed Azam Pasha Qadri, Vice Principal, COE

Faculty Coordinators:
Mr. Mohd Khalid Ahmed, Asst. Prof.

Co-Convener:
Mr. Ramavath Suman, HOD Mechanical Engineering

Student Coordinators:
Mohammed Shoeb Nawaz Khan (8978802536)
M.K. Moin Uddin (9618727636)

SPONSORED BY:



Photos



4.4 Installation Ceremony of ISHRAE Deccan Chapter

Type of the event: Student chapter Installation

Title of the event: Installation Ceremony of ISHRAE Deccan Chapter

Resource Persons:

1. Mr.K.Madhusudhan (President ISHRAE Deccan Chapter)
2. Mr. Chaitanya YVS Student(Co-chair, ISHRAE Deccan Chapter)
3. Mr.Suman (Mentor, ISHRAE Deccan Chapter)
4. Mr.Shiva Chandan (Managing Director, ADP Manufacturing)
5. Mr Sudhakar(Sales Manager (Andhra Pradesh and Telangana)
6. K-Flex solutions, Mr.Mohd Asif Basha(Former ASHRAE President)

Description: The ISHRAE Student Chapter Installation Ceremony was held on 26-04-2025, with key members from the Deccan Chapter in attendance. President Mr. K. Madhusudhan spoke on ISHRAE benefits and HVAC&R career prospects. The student chair administered the oath to the new office bearers. The event concluded with a keynote address by Mr. Mohd Asif Basha, Former ASHRAE President. A total of 42 students have attended the event.

Organized by: Mechanical Engineering

Date of event: 26-04-2025

No. of participants attended: 42



4.5 FDP ON Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives

Type of event: Faculty Development Programme

Name of the event: Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives

Resource Persons:

1. Dr. Abhay Kumar M. kuthe, Professor VNIT, Nagpur.
2. Mr. Pranav M. Sapkar, Founder and Director, LUCID Implants, Nagpur.
3. Mr. Rajkumar Ukkuturi, Founder and managing director Mekuva Technologies, Hyderabad.
4. Prof. L Shiva Krishna, Professor & Director CPDDAM, Osmania University, Hyderabad.
5. Dr. Aditya Mohan, Professor MNR Dental College, Hyderabad.
6. Mr. Arif, Managing Director, 3D Levin Engineering, Hyderabad.
7. Dr. Ashish Mittal, Group CHRO, Sreenidhi Educational Group.
8. Mr. Saksham Rastogi, Application Manager, Design Tech System Pvt. Ltd. Delhi.
9. Prof. K. Shashikanth, COE & Professor Civil Engineering Dept, OU, Hyderabad.
10. Prof. Y. Ravi Kumar, Professor and HOD MED, NIT Warangal.

Description: The department of Mechanical Engineering had organised One Week FDP on “Sustainable Additive Manufacturing in Medical Applications: UN SDG Perspectives” sponsored by AICTE–ATAL at Lords Institute of Engineering and Technology [A], Himayath Sagar, Hyderabad. A total of fifty participants have attended the program from various engineering colleges and benefited.

Date of event: 15-06-2025 to 20-06-2025

No of Participants attended: 50

Description: Department of Mechanical Engineering has organised an Expert talk on “Research Methodology: Experimental Design and Numerical Studies” on 28-01-2025 from 10 am to 01:30 pm At Lords institute of Engineering and Technology (A), Himayath Sagar, Hyderabad and a total of 90 faculties have attended the program and enriched their knowledge in Research Methodology.

No of Participants attended: 90

Photos





5 Placements

S.No.	Roll No	Name of the Students	Name of the company	Package
1	160921736021	M A Hussain	MGH Infra Solutions	7 LPA
2	160921736314	SYED AHTESHAM HASHMI	MGH Infra Solutions, SPR Human Capital Solutions, High –Technext Engineering & Telecom Pvt. Ltd	7 LPA
3	160921736306	Mahammed Adnan Khan	MGH Infra Solutions, Shakthi Auto	7 LPA
4	160921736025	Abdul Rahman Ahmed	Corizo	6.5 LPA
5	160921736026	Mohammed Mateen	Corizo, SPR Human Capital, Shakthi Auto Solutions,	2.99 LPA
6	160921736031	SHAIK MOHD UZAIR	SPR Human Capital Solutions, Shakthi Auto	2.99 LPA
7	160921736032	SHAIK NIYAZUDDIN	SPR Human Capital Solutions, Shakthi Auto, TATA Strive	2.4 LPA
8	160921736033	MOHAMMED AHSAN UDDIN	SPR Human Capital Solutions	2.4 LPA
9	160921736035	MOHAMMED ABDUL REHMAN KHAN	SPR Human Capital Solutions	2.4 LPA
10	160921736301	MOHAMMAD HAZEE	SPR Human Capital Solutions	2.4LPA
11	160921736304	MOHAMMED ABDUL RAHMAN	SPR Human Capital Solutions, High – Technext Engineering & Telecom Pvt. Ltd	2.99 LPA
12	160921736309	MOHD NEMATH	SPR Human Capital Solutions	2.4 LPA
13	160921736005	MOHD SUFIYAN PASHA	Shakthi Auto	7LPA
14	160921736010	MOHAMMED AKRAM ALI	Shakthi Auto	7 LPA
15	160921736012	ABDUL SAMEEULLAH KHAN	Shakthi Auto	6.5 LPA
16	160921736013	SYED YAHYA MOHTESHAM ALI	Shakthi Auto	6.5 LPA
17	160921736014	SYED MANSOOR PASHA	Shakthi Auto	2.4 LPA
18	160921736016	MOHAMMED SHOEBA NAWAZ KHAN	Shakthi Auto	2.4 LPA
19	160921736017	MOHD SHAJEE UDDIN	Shakthi Auto	2.4 LPA
20	160921736019	KHAJA SALWAUDDIN	Shakthi Auto	2.4 LPA
21	160921736020	MOHAMMED AHMED	Shakthi Auto	2.4 LPA
22	160921736027	SYED NAIMATH ULLAH	Shakthi Auto	2.4 LPA
23	160921736028	MOHD WASI UDDIN	Shakthi Auto, TATA Strive	2.4 LPA
24	160921736033	MOHAMMED AHSAN UDDIN	Shakthi Auto	2.99 LPA
25	160921736035	MOHAMMED ABDUL REHMAN KHAN	Shakthi Auto	2.99 LPA
26	160921736038	SHAIK ZUBAIR SERIKAR	Shakthi Auto	2.99 LPA
27	160921736041	MOHAMMED AZHER ALI	Shakthi Auto	2.99 LPA

S.No.	Roll No	Name of the Students	Name of the company	Package
28	160921736302	MOHAMMAD NUMAN	Shakthi Auto	2.99 LPA
29	160921736303	MOHAMMED SULEMAN	Shakthi Auto	2.99 LPA
30	160921736304	MOHAMMED ABDUL RAHMAN	Shakthi Auto	2.99 LPA
31	160921736305	MOHAMMED ABDUL RAHMAN	Shakthi Auto	2.99 LPA
32	160921736307	MOHAMMED ARSALAN	Shakthi Auto,High –Technext Engineering & Telecom Pvt. Ltd	2.99 LPA
33	160921736309	MOHD NEMATH	Shakthi Auto	2.99 LPA
34	160921736310	MOHD OMER AHMED	Shakthi Auto	2.99 LPA
35	160921736311	SANE ALI	Shakthi Auto, High –Technext Engineering & Telecom Pvt. Ltd, TATA Strive	2.99 LPA
36	160921736312	SHAIK NAGOOR JANI	Shakthi Auto	2.99 LPA
37	160921736313	SYED AIJAZ ALI	Shakthi Auto	2.99 LPA
38	160921736314	SYED AHTESHAM HASHMI	Shakthi Auto	2.99 LPA
39	160921736315	TAHA ABDULLAH ANSARI	Shakthi Auto	2.99 LPA
40	160921736024	Syed Rayan	TATA Strive	2.99 LPA
41	160921736027	Syed Naimath ullah	TATA Strive	2.99 LPA
42	160921736315	TAHA ABDULLAH ANSARI	TATA Strive	2.99 LPA
43	160921736312	SHAIK NAGOOR JANI	TATA Strive	2.99 LPA
44	160921736310	MOHD OMER AHMED	TATA Strive	2.99 LPA

“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!