



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS)

Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada
L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230



LAKSHYA 2K26

Department of Mechanical Engineering

SUMMARY REPORT

LAKSHYA 2K26 is a national level technical symposium, annually organized by Lakireddy Bali Reddy College of Engineering, Mylavaram on 03.01.2026. LAKSHYA is a perfect conglomeration where expertise, passion, innovation, fun go hand in hand. With events like SRUJANA (Paper Presentation), PRAGNA (Poster Presentation), UDBHAVANA (Project Expo), MEDHA (Technical Quiz), OJAS (ROBO WAR) and other dept. events. LAKSHYA can be regarded as an Arena to showcase thousands of talents. Besides these, Art Expo, Central events and jillions of Spot events are blended together along with the Cultural Events that would satisfy the participants quest for knowledge and drench them with waves of excitement and fun. Anyone with sheer enthusiasm is appreciated to participate and get a handful of insights, exposure that would cater to their development.

Our flagship National level annual Techno-Cultural Fest is organized every year with the participation of hundreds of students from various engineering colleges within and outside A.P. This highly innovative, competitive and fun-filled Techno-Cultural Symposium provides a wide spectrum of events to bring out the latent technical and aesthetic talents of students and their creativity, innovation and originality in thinking. It includes Technical Events like Paper Presentation (SRUJANA), Poster Presentation (PRAGNA), Quiz (MEDHA), Project Exhibition (UDBHAVANA) and some highly creatively-designed cultural events in Music & Dance.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(An Autonomous Institution)

<https://lakshya.lbrce.ac.in>



SRUJANA
PAPER PRESENTATION



PRAGNA
POSTER PRESENTATION



UDBHAVANA
IDEATHON



RANGA MARTHANDA
CULTURALS



MEDHA
QUIZ COMPETITION



OJAS
SPECIAL EVENT

19th National Level Technical & Cultural Fest
Organized by Student Council of LBRCE

Conveners
Dr. P. Bhagath, HoD of AI&DS
Dr. M. B. S. Sreekar Reddy, HoD of ME
Central Coordinator
Dr. Ch. Rajendra Babu, Professor of AI&DS



REGISTER NOW!
SCAN HERE

PRIZES WORTH

5
LAKHS

REGISTRATION FEE

200/-
PER EVENT

Student coordinators			Faculty coordinators		
E. Narendra	ASE	7330774204	A. Prathush	ASE	9581880504
B. Karthik	AI&DS	9100561342	M. Kishore kumar	AI&DS	9494942742
G. Pavan Kumar	CIVIL	9963260950	J. Rangalah	CIVIL	9848710910
Ch. Yashwanth	CSE	8309195353	M. Kiran Kumar	CSE	7893710792
G. Gokul Madhav	CSM (AI&ML)	9701692573	R. Chiranjeevi	CSM (AI&ML)	9030109114
J. Kushwanth Reddy	ECE	8639778964	Dr. B.Y.V.N.R Swamy	ECE	9989608302
P. Mohana Kishore	EEE	9182063042	K. S. L. Lavanya	EEE	9703494046
R. Lajwanth VPN	IT	9392750400	Dr. G. Rajendra	IT	9951226299
A. Kolinagu	MECH	7842845805	V. Sankara Rao	MECH	9493245354
Sk. Nawaz Sharif	MBA	7780162825	B. Kalpan Kumar	MBA	7075195978

 @lbrce
  @lbrce1
  @lbrce_1
  @lbrce1
  @lbrceAutonomous



The LAKSHYA event is organized by the Department of Mechanical Engineering (ME) and Department of Artificial Intelligence and Data Science (AI&DS) with Dr.M.B.S.Sreekara Reddy, Professor & HoD and Dr.P.Bhagath, Professor & HoD, Dept of AI&DS as conveners at the college level and coordinated and conveyed by Mr.V.Sankararao, Sr. Asst. Professor with two Student Coordinators Mr.A.Koti Nagu, IV yr B.Tech, 23765A0341 and Mr.Sk.Afroj, III Yr B. Tech, 23761A0350 at Department Level. With the support of over 40 student coordinators, volunteers and faculty, non teaching staff, the event is made a success.

The summary of the event is:

S.No	Name of the Event	Online Registration	Spot Registration	External Participants	Internal Participants	Total
1	Srujana – Paper Presentation	18	6	6	18	24
2	Pragna – Poster Presentation	14	6	11	9	20
3	Udbhavana – Project Expo	20	17	20	17	37
4	Medha – Quiz	41	20	16	45	61
5	OJAS (Special Event) – Robo War	2	2	2	2	4
6	Engine X (Dept. Event)	9	31	30	10	40
7	Robo Race (Dept. Event)	14	28	36	6	42
8	CAD Modeling (Dept. Event)	5	12	14	3	17
Total		123	122	135	110	245

Name of Outside Colleges Participated in the event:

1. KL University, Vaddeswaram.
2. RVR & JC College of Engineering, Guntur
3. VRSEC, Vijayawada
4. PVP Siddhartha Institute of Technology, Vijayawada
5. S R Gudlavalleru Engineering College, Gudlavalleru
6. Amrita Sai Institute of Science And Technology, Paritala
7. DVR And Dr HS MIC College of Technology, Kanchikacherla
8. NRI Institute of Technology - Agiripalli
9. Andhra Loyola Institute of Engineering & Technology, Vijayawada
10. Usha Rama College of Engineering and Technology, Telaprolu
11. Dhanekula Institute of Engineering & Technology, Ganguru
12. SRK Institute of Technology, Vijayawada
13. R K College of Engineering, Ibrahimpatnam

The following faculty is allotted as faculty – in charges to the events:

S. No.	Name of the Faculty	Event Name/Role
1	Dr.S.Pichi Reddy	Stage Decoration Central
2	Dr.M.B.S.Sreekara Reddy	HoD & Convenor
3	Dr. P Ravindra Kumar	Professor In-Charge
4	S.Srinivasa Reddy	Central Decipline Incharge
5	Mr.V.Sankararao	Dept. Coordinator
6	Dr.K.Murahari	Srujana
7	Dr.V.Dhana Raju	
8	Dr.P.Vijay Kumar	Pragna
9	Dr.K.Dilip Kumar	
10	Dr.B.Sudheer Kumar	Medha
11	Mr.K.V.Viswanadh	
12	Dr.A.Dhanunjay Kumar	Udbhavana
13	Mrs.B.Kamala Priya	Udbhavana & Registrations
14	Mr.J.Subba Reddy	RCL (OJAS)

15	Dr.Ch.Siva Sankara Babu	
16	Dr.A.Nageswara Rao	Robo Race
17	Mr.S.Uma Maheswara Reddy	
18	Mr.K.Venkateswara Reddy	CAD Modeling
19	Mr.K.Sai Babu	
20	Dr.S.Rami Reddy	Engine X
21	Mr.K.Lakshmi Prasad	Engine X & Decoration
22	Mr.D.Mallikharjuna Rao	Registrations & Decipline

List of Student Coordinators and Volunteers:

S. No.	Roll No.	Name of The Student	Role
1.	23765A0341	A.Koti Nagu	Student Coordinator
2.	23761A0350	Sk.Afroj	Student Coordinator

S. No.	Roll No.	Name of The Student	Event Name	Role
1.	23765A0304	A. Supriya	Srujana	Student Coordinator
2.	23761A0301	A. Sravya		Student Coordinator
3.	25765A0301	J. Pydinaidu		Student Volunteer
4.	25765A0305	T. Jayanth Charyulu		Student Volunteer
5.	23761A0354	Sk. Mukthiyar Ahmad	Pragna	Student Coordinator
6.	24765A0304	G. Venkatesh Babu		Student Coordinator
7.	25765A0302	M. Abhinav		Student Volunteer
8.	25765A0303	P. Durga Prasad		Student Volunteer
9.	23761A0319	I.S.Kesava Kowshik	Medha	Student Coordinator
10.	23761A0315	D. Raghava		Student Coordinator
11.	24761A0304	A.Venkata Ajay		Student Volunteer
12.	24761A0306	A. Sai Manikanta		Student Volunteer

13.	23761A0363	V. Omkar	Udbhavana	Student Coordinator
14.	23761A0343	P.Eesha		Student Coordinator
15.	24765A0308	Y. Naga Venkata Nithin		Student Volunteer
16.	24765A0306	P. Ashok Kumar	OJAS (Robo Combat League)	Student Coordinator
17.	24765A0305	K.M. Krishna Kishore		Student Coordinator
18.	25765A0307	Sk. Abdulla		Student Volunteer
19.	24761A0316	G. Santhosh		Student Volunteer
20.	23761A0303	A. Jagadeesh	Rangamarthanda	Student Coordinator
21.	23761A0320	J. Sai Manoj		Student Coordinator
22.	23761A0309	B. Tharun	Robo Race	Student Coordinator
23.	23761A0317	G. Ravi Sankar		Student Coordinator
24.	24761A0318	G. Joshitha		Student Volunteer
25.	24761A0338	P. Naga Divya		Student Volunteer
26.	24765A0301	B. Sasivarun	Cad Modeling	Student Coordinator
27.	24761A0329	M. Ranamma		Student Volunteer
28.	25765A0306	V. Suresh		Student Volunteer
29.	24765A0307	V. Sampath Kumar	Engine X	Student Coordinator
30.	24761A0364	Y. Akhil		Student Volunteer
31.	24761A0337	N. Prasanna Syam		Student Volunteer
32.	23761A0331	M. Sravani	Registration Committee	Student Volunteer
33.	24761A0318	G. Joshitha		Student Volunteer
34.	24761A0356	U. Maheswari		Student Volunteer
35.	24761A0325	M. Aiswarya		Student Volunteer
36.	23761A0353	Sk. Gore Pasha	Decoration Committee	Student Volunteer
37.	23761A0351	Sk. Aslam		Student Volunteer
38.	23761A0307	B. Mani Kumar		Student Volunteer
39.	23761A0326	M. Chandra Kanth		Student Volunteer

40.	23761A0311	Ch. Hari Krishna		Student Volunteer
-----	------------	------------------	--	-------------------

The following students are received prizes in various events of Lakshya 2K26.

Central Events:

S. No.	Name of the Student	Roll No.	Event Name	College	Name of Prize
1	D Venkata Durga Prasad	23765A0309	Srujana (Paper presentation)	LBRCE	First
2	P.Padma	22761A0330			
3	John Paul V	24NG5A0314		Usharama College of Engg.	Second
4	K Venkata Krishna				
5	Ayush Avuri	2200070012	Pragna (Poster Presentation)	KLU	First
6	B.Bharath Sai	2200070009			
7	Ch.Poojya Sri	25761A0312		LBRCE	Second
8	Sk.Navya	25761A0357			
9	D.Bala Siva Teja	24765A0303	Medha (Quiz)	LBRCE	First
10	B.S.S.V.Manikanta	24765A0302			
11	D.Praveen Kumar	24485A0303		SRGEC	Second
12	M.Abhinava				
13	Valluru Omkar	23761A0363	OJAS	LBRCE	First
14	K. M. Krishna Kishore	24765A0305			
15	T. Mahesh	23761A0362			
16	B. Harivamsi Nayak	23761A0305			
17	Jampala Sai manoj	23761A0320			
18	Segu Varun kunar	23761A0360			

19	Thoka Yaswanth	23761A0361	Robo Combat League (RCL)		Second
20	Sk Sadik	23761A0355			
21	Harsha Donda	238W1A0318			
22	A. Manjeeth Babu	238W1A0302		VRSEC	Third (Consolation)
23	Ch. Nithish Babu	238W1A0315			
24	I. Bharath Kumar	238W1A0323			

Department Events:

S. No.	Name of the Student	Roll No.	Event Name	College	Name of Prize
1	P.Ashok Kumar	24765A0306	Engine X	LBRCE	First
2	Y.N.V.Nithin	24765A0308			
3	J.Pravindar Reddy	24761A0319		LBRCE	Second
4	K.D.Pramodh Kumar	24761A0221			
5	U.Abhinav	23765A0337	CAD Modeling	LBRCE	First
6	Hemanth Chitralla	24481A0314		SRGEC	Second
7	T.Pradeep Kumar	24KN5A1211	Robo Race	NRIIT	First
8	Sk.Vaseem Akram	25X45A1211		SRKIT	
9	G.Sathish	24KN5A0307		NRIIT	Second
10	M.Prem Chand	25KN5A0101			

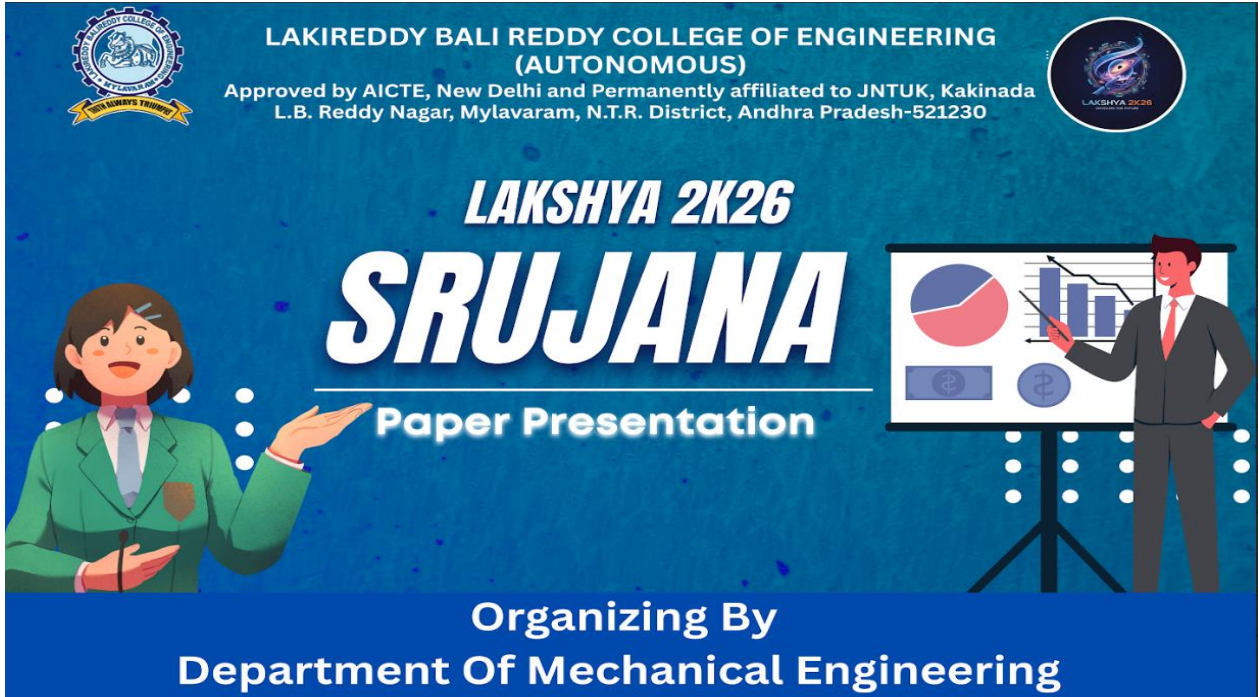
SRUJANA- THE PAPER PRESENTATION:

Srujana- the Paper Presentation is a competition aimed primarily at knowledge sharing. Whether the participant is presenting a technical paper he/she wrote in an educational environment or about how to improve efficiency in the workplace to your upper management, paper presentation always challenges the participant and it is an effective tool of communication and knowledge sharing.

The event srujana of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organized jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreekara Reddy and Dr.P Bhagath. The faculty Coordinators for the event are Dr.K.Murahari, Assoc. Professor and Dr. V.Dhana Raju, Assoc. Professor of Department of Mechanical Engineering. The student coordinators for the event were Mrs.A.Supriya (23765A0304) and Mrs.A.Sravya

(23761A0301). The evaluator of the event was Dr. T.Srinivasa Rao, Professor and Head, Department of Mechanical Engineering, VVIT, Nambur. The event was a resounding success and the feedback received from the participants was satisfactory.

The winner of the competition was awarded to Mr. D Venkata Durga Prasad and Mrs. P.Padma of Lakireddy Bali Reddy College of Engineering, Mylavaram and the Runner up prize was awarded to Mr. John Paul V and Mr. K Venkata Krishna of Usha Rama College of Engineering, Telaprolu.



The banner features a dark blue background with white and yellow text. At the top left is the Lakireddy Bali Reddy College of Engineering logo, and at the top right is a circular logo for Lakshya 2K26. The central text reads "LAKSHYA 2K26" in a stylized font, followed by "SRUJANA" in large, bold, white letters, and "Paper Presentation" below it. On the left, there is an illustration of a woman in a green suit gesturing. On the right, there is an illustration of a man in a suit pointing at a presentation board displaying a pie chart, bar graph, and dollar signs. At the bottom, a blue bar contains the text "Organizing By Department Of Mechanical Engineering".

**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
(AUTONOMOUS)**
Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada
L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230

LAKSHYA 2K26
SRUJANA
Paper Presentation

**Organizing By
Department Of Mechanical Engineering**



PRAGNA- THE POSTER PRESENTATION:

A poster is any piece of printed paper designed to be attached to a wall or vertical surface typically including both textual and graphic elements. The competition expects the participants to design a poster which are both eye catchy and informative. The participants stand by their poster and present their topic by explaining the contents and answering the question others may have about the topic. A poster competition is an exciting opportunity to showcase different novel scientific topics. Unlike a science fair, where participants might have a live demonstration of an experiment or materials from their project, participants in a poster competition use only their poster to tell others about their topic.

The event Pragna- The Poster Presentation of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organised jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreevara Reddy and Dr.P.Bhagath. The faculty coordinators and evaluators of the event are Dr.P.Vijaya Kumar, Professor and Dr.K.Dilip Kumar, Professor, Department of Mechanical Engineering, Lakireddy Bali Reddy College of Engineering. The student coordinators for the event were Mr. Sk.Mukthiyar Ahmad (23761A0354) and Mr.G.Venkatesh Babu (24765A0304). The event was a resounding success and the feedback received from the participants was satisfactory.

A total of 20 teams were selected for the presentation out of which 9 were from the colleges other than Lakireddy Bali Reddy College of Engineering.

The winner of the competition was awarded to Mr. Ayush Avuri and Mr. B.Bharath Sai of K.L.University, Vaddeswaram and the Runner up prize was awarded to Mrs. Ch.Poojya Sri and Sk.Navaya of Lakireddy Bali Reddy College of Engineering, Mylavaram.

The poster is for the 'LAKSHYA 2K26 PRAGNA (Poster Presentation)' event. It features a dark blue background with a large, stylized 'PRAGNA' in white and yellow. Above it, 'LAKSHYA 2K26' is written in yellow. Below 'PRAGNA', it says '(Poster Presentation)' in white. At the bottom, a red banner reads 'Organizing By Department Of Mechanical Engineering'. On the right, a man in a light blue shirt is shown from the side, pointing towards the text. The top left corner has the Lakireddy Bali Reddy College of Engineering logo and text: 'LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING (AUTONOMOUS) Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230'. The top right corner has a circular logo for 'LAKSHYA 2K26'.

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
(AUTONOMOUS)
Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada
L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230

LAKSHYA 2K26

PRAGNA
(Poster Presentation)

Present Your new innovative thoughts
through PPT

Organizing By
Department Of Mechanical Engineering





MEDHA – QUIZ:

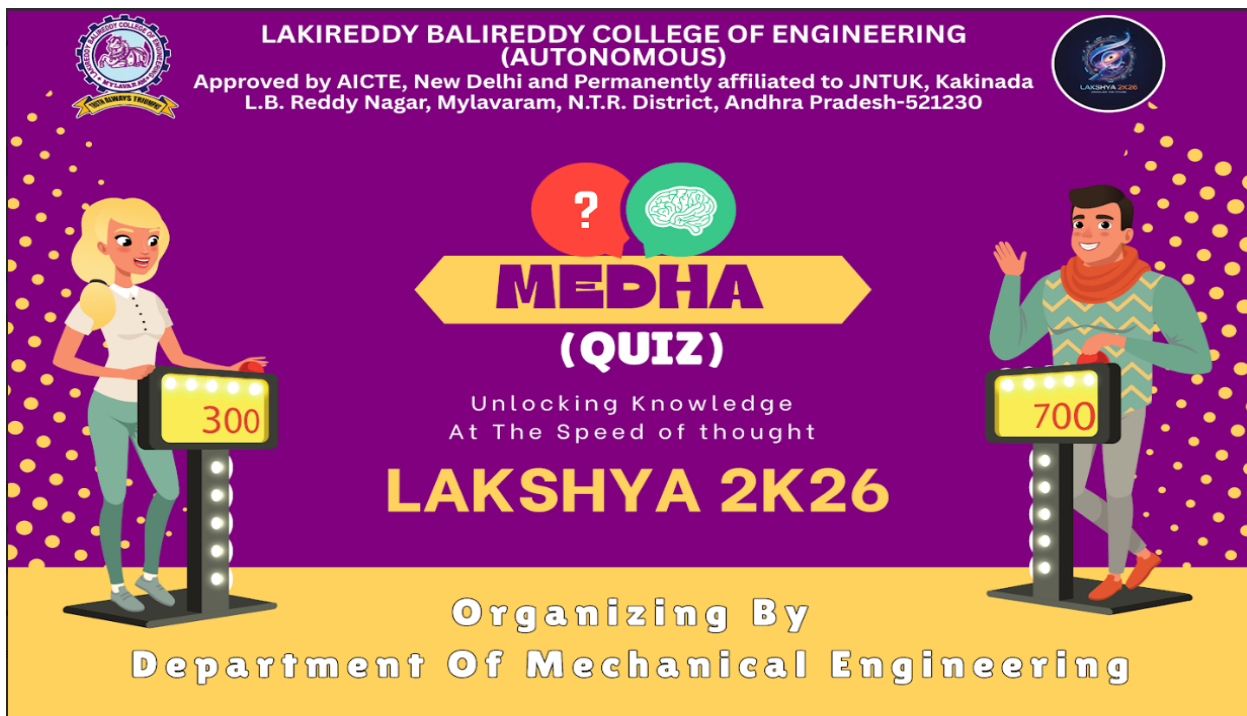
Medha-A quiz competition serves as an assessment that measures knowledge, skills and abilities. Generally, an exam is a culminating assessment that asses a student over a range of material. A quiz is generally a frequent and short assessment that can gauge a student's retention and comprehension of small of information.

The event Medha- The Quiz of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organized jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreekara Reddy

and Dr.P.Bhagath. The faculty Coordinators for the event were Dr.B.Sudheer Kumar, Sr. Asst professor and Mr.K.V.Viswanadh, Sr. Asst professor, Department of Mechanical Engineering. The student coordinators for the event were Mr.D.Raghava (23761A0315), Mr.I.Siva Kesava Kowshik (23761A0319). The event was a resounding success with a huge number of participations and the feedback received from the participants was satisfactory.

A total of 61 teams participated for the quiz out of which 16 from the colleges other than Lakireddy Bali Reddy College of Engineering.

The winner of the competition was awarded to Mr.B.Sandeep Veera Manikanta (24765A0302) and D.Bala Siva Teja (24765A0303) of Lakireddy Bali Reddy College of Engineering, Mylavaram and the Runner up prize was awarded Mr. D.Praveen Kumar (24485A0303) and Mr. M.Abhinava of SRGEC, Gudlavalleru.





UDBHAVANA- THE PROJECT EXPO:

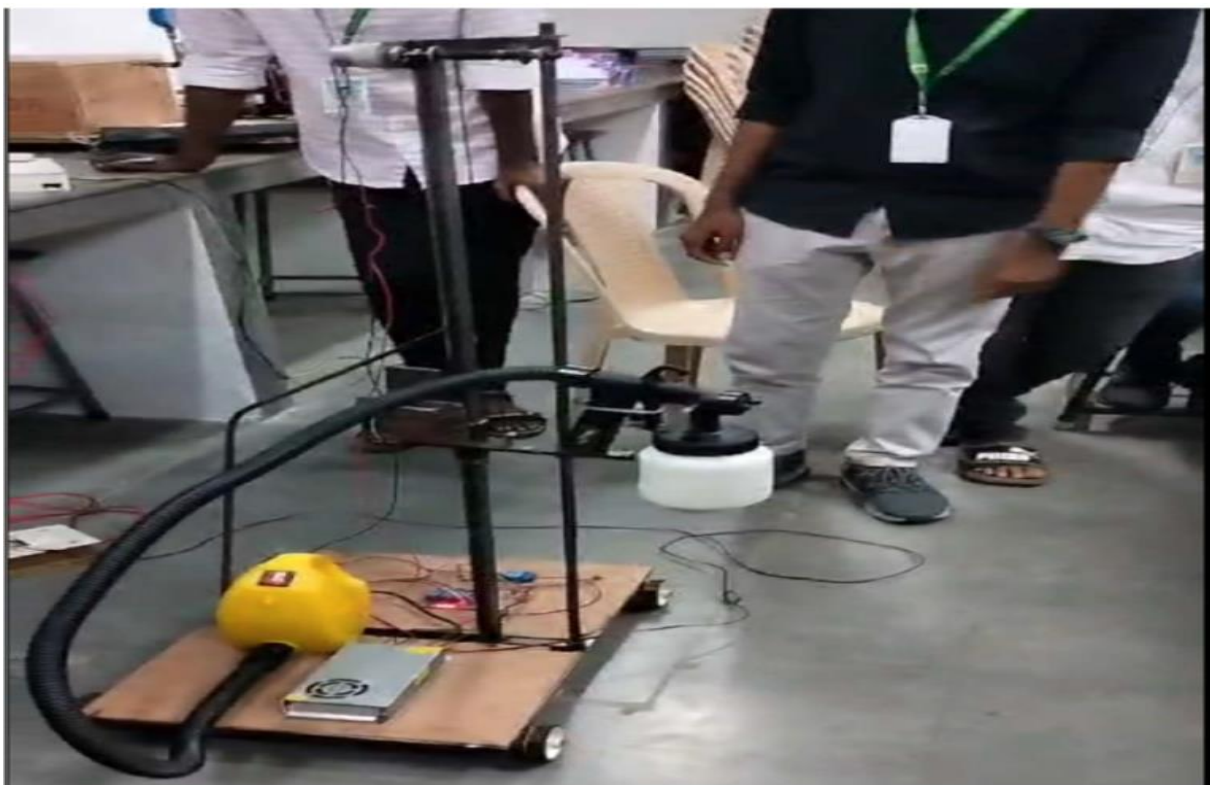
Udbhavana- The Project Expo gives students a platform to show their project at higher level. Major objective of organizing this expo was to provide a platform and unleash the potential of the students by showcasing their innovative projects developed in final year either as industry defined problem or user defined problem and provide an opportunity for the students to demonstrate their learning experience.

The event allows a team consisting a maximum of two members. The participants were allowed to present their project on the following themes:

The judging criteria for the event was decided to be on the basis of Innovation, Design (Compactness and the efficiency of work done), Efficiency (Performance of said task), Degree of specified task accomplished, Hardware/Mechanical Efficiency, Relevance with practical need.

The event Udbhavana- The Project Expo of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organized jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreekara Reddy and Dr.P.Bhagath. The faculty Coordinator for the event is Dr.A.Dhanunjay Kumar, Sr. Asst. Professor of Department of Mechanical Engineering. The student coordinators for the event were Mr.V.Omkar (23761A0363) and Mrs.P.Eesha (23761A0343). The event was a resounding success and the feedback received from the participants was satisfactory.

A total of 37 teams were selected for the presentation, all were from the colleges spread across Andhra Pradesh. Out of 37 teams, 20 teams from outside of LBRCE.



OJAS A Special Event (Robo Combat League RCL)

The OJAS a special event **Robo Combat League (RCL)** of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organised jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreekara Reddy and Dr.P.Bhagath. The faculty coordinators and evaluators of the event are Mr.J.Subba Reddy, Assoc. Professor and Dr.Ch.Siva Sankara Babu, Assoc. Professor, Department of Mechanical Engineering, Lakireddy Bali Reddy College of Engineering. The student coordinators for the event were Mr.K.M.Krishna Kishore (24765A0305) and Mr.P.Ashok Kumar (24765A0306). The event was a resounding success and the feedback received from the participants was satisfactory.

A total of 4 teams were selected for the presentation out of which 2 were from the colleges other than Lakireddy Bali Reddy College of Engineering.

The winner of the competition was awarded to Mr.V.Omkar, (23761A0363), Mr.B.Hari Vamsi Naik (23761A0305), Mr.T.Mahesh (23761A0362), Mr.K.M.Krishna Kishore (24765A0305) of Lakireddy Bali Reddy College of Engineering, Mylavaram and the Runner up prize was awarded Mr. Sk.Sadik (23761A0355), J.Sai Manoj (23761A0320), T.Yeswanth (23761A0361) and Mr.S.Varun Kumar (23761A0348).





ROBO RACE (DEPT. EVENT):

Robo Race, A competition for human plus machine teams using both self- driving and manually controlled bots. It is a new platform for individuals and organizations to test the development of their robots. Racing formats will feature new forms of immersive entertainment to engage the public imagination. The participants will develop hardware and software for their bots. The human-machine teams work together in this competition.

The participants were instructed to strictly follow the rules and regulations mentioned in the website earlier. The team had consisted of minimum 2 members. The structure of the robot were not allowed to be changed during the competition. If the robot by any chances fell from the bridge, the robot was kept back to the previous checkpoint crossed with a penalty.. A maximum of 3 attempts were allowed and the commencement of the second attempt was on request of the participant and consent of the judge.

The event Robo Race of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organised jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreekara Reddy and Dr.P.Bhagath. The faculty Coordinator for the event were Sr. Asst Prof. Dr A Nageswara Rao and Mr.S.Uma Maheswara Reddy, Asst professor, Department of Mechanical Engineering. The student coordinators for the event were Mr.B.Tharun (23761A0309), Mr.G.Ravi Shankar (23761A0317).

A total of 42 teams participated for the robo race out of which 36 were from the colleges other than Lakireddy Bali Reddy College of Engineering.

The winner of the competition was awarded to Mr.T.Pradeep Kumar and Mr. Sk.Vaseem Akram of NRI Institute of Technology, Agiripalli and SRK Institute of Technology, Vijayawada and the Runner up prize was awarded to Mr. G.Sathish and Mr M.Prem Chand of NRI Institute of Technology, Agiripalli.







CAD Modeling (DEPT. EVENT):

The event Engine-X of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organised jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreekara Reddy and Dr.P.Bhagath. The faculty Coordinator for the event were Sr. Asst Prof. Dr.S.Rami Reddy and Mr.K Lakshmi Prasad, Sr. Asst professor, Department of Mechanical Engineering. The student coordinators for the event were Mr.V.Sampath Kumar (24765A0307).

A total of 40 teams participated for this event out of which 30 were from the colleges other than Lakireddy Bali Reddy College of Engineering.

The winner of the competition was awarded to Mr. U.Abhinav of Lakireddy Bali Reddy College of Engineering, Mylavaram and the Runner up prize was awarded to Mr.Hemanth Chitralla of SRGEC, Gudlavalleru.



LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
(AUTONOMOUS)
Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada
L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230





Lakshya 2k26

CAD MODELING

Organizing By
Department Of Mechanical Engineering
With Association Of Designing Club





Engine-X (Dept. Event):

The participants have to completely assemble the IC Engine the dismantled engine which will be provided by us in least possible time in this competition.

Each time was allowed to have a maximum of 2 participants. The students' team was allowed to use any information from professionals or from academics as long as the information is given as a discussion of alternatives with their pros and cons. Participants were

required to perform the fabrication tasks where ever possible. The organisers reserved the right to revise schedule of the competition and or interpret or modify the competition rules.

The event Engine-X of Department of Mechanical Engineering of Lakireddy Bali Reddy College of Engineering at Lakshya 2K26 was organised jointly by Department of Mechanical Engineering and Department of AI&DS convened by Dr.M.B.S.Sreekara Reddy and Dr.P.Bhagath. The faculty Coordinator for the event were Sr. Asst Prof. Dr.S.Rami Reddy and Mr.K Lakshmi Prasad, Sr. Asst professor, Department of Mechanical Engineering. The student coordinators for the event were Mr.V.Sampath Kumar (24765A0307). The event was a roaring success with a huge number of participations and the feedback received from the participants was satisfactory.

A total of 40 teams participated for this event out of which 30 were from the colleges other than Lakireddy Bali Reddy College of Engineering.

The winner of the competition was awarded to Mr.P.Ashok Kumar and Mr. Y.N.V.Nithin of Lakireddy Bali Reddy College of Engineering, Mylavaram and the Runner up prize was awarded to Mr.J.Pravindar Reddy and Mr.K.D.Pramodh Kumar of Lakireddy Bali Reddy College of Engineering, Mylavaram.

The poster is for the 'LAKSHYA 2K26 ENGINE-X' competition. It features a black background with a red diagonal stripe. At the top left is the Lakireddy Bali Reddy College of Engineering logo. The main title 'LAKSHYA 2K26' is in white and red, with 'ENGINE-X' in large white and red letters below it. The tagline 'Unveiling The Mysteries Of Combustion' is in white. Below that, it says 'Organizing By Department Of Mechanical Engineering In Association Of Automobile Club'. At the bottom left is the Automobile Club logo. On the right is a photo of a car engine being worked on. At the bottom center is a black sports car.

**LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING
(AUTONOMOUS)**
Approved by AICTE, New Delhi and Permanently affiliated to JNTUK, Kakinada
L.B. Reddy Nagar, Mylavaram, N.T.R. District, Andhra Pradesh-521230

LAKSHYA 2K26
ENGINE-X
Unveiling The Mysteries Of Combustion
Organizing By
Department Of Mechanical Engineering
In Association Of Automobile Club

**AUTOMOBILE CLUB
LBRCE**





Go Karting:



