

THE NEWS LETTER

2021-2022



ANDHRA LOYOLA INSTITUTE OF ENGINEERING AND TECHNOLOGY

(Approved by AICTE, New Delhi & Affiliated to JNTU-Kakinada)

An ISO 9001:2015 Certified Institution, NAAC and NBA Accredited Institution Vijayawada

In This Issue

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- ✓ FDP's Attended
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- ✓ Placements
- ✓ Training Programs



DEPARTMENT OF MECHANICAL ENGINEERING

THE MECHANICAL ENGINEERING DEPARTMENT BLENDS THE PRINCIPLES OF PHYSICS, ENGINEERING, AND MATHEMATICS WITH CREATIVITY AND APPLIES TO DESIGN, ANALYSIS, MANUFACTURE AND MAINTENANCE OF MECHANICAL SYSTEMS. IT IS ONE OF THE BROADEST ENGINEERING DISCIPLINES. TECHNICALLY, MECHANICAL ENGINEERING IS THE APPLICATION OF THE PRINCIPLES AND PROBLEM-SOLVING TECHNIQUES OF ENGINEERING FROM DESIGN TO MANUFACTURING TO THE MARKETPLACE FOR ANY OBJECT.



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Fr. N. Britto Martin Paul, SJ
Asst. Director, ALIET



Fr. Dr. S. Mechior, SJ
Treasurer Loyola Institutions

VISION

In accordance with the Jesuit vision of higher education, ALIET imparts technical education in the realm of higher education with integral formation which involves academic excellence, spiritual growth, social commitment and value based leadership.

MISSION

The mission of Jesuit education at ALIET is to form 'men and women for others' and mould them as global citizens with competence, conscience and compassionate commitment. Special concern is shown towards socially and economically marginalized students.

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EDITOR'S COLUMN



Mrs. E. MADHU SRUTHI
ASSISTANT PROFESSOR

I am delighted to present the latest edition of our Mechanical Engineering Newsletter, showcasing the remarkable achievements and contributions of our students, faculty and alumni. Within these pages one will find diverse range of activities that highlight ingenuity and creativity of the department.

We dwell into seminars, workshops and industrial visits for students, research publications by both faculty and students and various extension activities carried out by our students towards improving the society.

I hope that this newsletter serves as a source of inspiration and knowledge. Together, let us continue to make strides in engineering education, research and industry.

It is an immense pleasure to bring this news letter with a great effort and enthusiasm. This news letter will give the strong feedback about the department with the genuine and quality work done. This will cover all the activities done in the department, achievements, and publications with a clear picture. This newsletter will project the department efforts and fruitful results.

My sincere thanks to the Management, Principal, HOD, staff members and the students for their encouragement and support in the completion of this news letter within the time with elaborated information.



Dr. T. SUBBA REDDY
ASSISTANT PROFESSOR

“Education is the most powerful weapon which you can use to change the world”
-Nelson Mandela

EDITORIAL BOARD

CHIEF EDITOR:	Dr. M. GEETA RANI	ASSOCIATE PROFESSOR & HOD
EDITORS:	Mrs. E. MADHU SRUTHI	ASSISTANT PROFESSOR
	Dr. T. SUBBA REDDY	ASSISTANT PROFESSOR

STUDENT MEMBERS

IV YEAR

- | | | |
|----|------------|-------------------|
| 1. | 18HP1A0301 | M. GOWRI |
| 2. | 18HP1A0320 | SK. JAHID BABA |
| 3. | 18HP1A0387 | S. SAI KIRAN |
| 4. | 18HP1A0367 | R. LOKESWAR REDDY |

III YEAR

- | | | |
|----|------------|-----------------|
| 1. | 19HP1A0306 | K. AVINASH |
| 2. | 19HP1A0312 | N. GEETA CHARAN |
| 3. | 20HP5A0329 | SK. JOHN GOPI |
| 4. | 20HP5A0361 | B.SRINU |

II YEAR

- | | | |
|----|------------|--------------------|
| 1. | 20HP1A0322 | J.MADHUSUDHAN RAJU |
| 2. | 21HP5A0305 | SD IMRAN |
| 3. | 20HP1A0367 | V.SAMUEL KIRAN |
| 4. | 20HP1A0380 | K.VIJAY KUMAR |

FACULTY MEMBERS



**Dr. O. MAHESH
PRINCIPAL**



**Dr. M. GEETA RANI
HOD**



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**Mr. M. SUDHAKAR
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**Mrs. B. SUSMITHA
ASST. PROFESSOR**



**Mr. CH. RANGA RAO
ASSOCIATE PROFESSOR**



**Mr. M. SRINIVASA REDDY
ASST. PROFESSOR**



**Mr. K. TEJA SWARUP
ASST. PROFESSOR**



**Mr. G. G. SRINIVASU
ASST. PROFESSOR**



**Mr. E. DURGESH
ASST. PROFESSOR**



**Dr. T. SUBBA REDDY
ASST. PROFESSOR**



**Mrs. E. MADHU SRUTHI
ASST.PROFESSOR**



**Mr. K. UDAY KIRAN
ASST.PROFESSOR**

HOD's COLUMN

Mechanical engineering is one of the most comprehensive professional disciplines. Mechanical engineering principles are employed in a wide range of industries such as power generation, manufacturing, energy, repair and maintenance, automation and control, robotics, electronics, nanotechnology, food industries, automotives, petroleum, aerospace, etc. Over the last one decade, we have grown our expertise and competence in the core Mechanical Engineering and research.



*Dr. M. Geeta Rani
Associate Professor
& H.O.D,
Department of M.E*

Our primary importance is to motivate, inspire, and build trust and confidence in students. We impart quality engineering education through sound theoretical knowledge, hands-on experience in the laboratories as well as computational skill and exposure to recent technologies by visiting industries & expert talk. We provide opportunities for students to participate in various technical and sports events /competitions. This is an attempt to highlight the achievements of the department.

VISION OF THE DEPARTMENT

To become a competence center in the Mechanical Engineering discipline with strong academic and practical environment to reach the varying and stimulating needs of the current industry, research organizations, imparting social values to serve the society.

MISSION OF THE DEPARTMENT

M1 - To deliver technical education leading to careers as Mechanical Engineering professionals in various fields.

M2 - To develop human resources required to analyze, design, manufacture and optimize the performance of mechanical, thermal and manufacturing systems.



YANTRA – The Technical Club was launched in the department of Mechanical Year in the year 2017. The club aims to technically strengthen the students as well as Faculty by integrating their skills in the various fields of Engineering & technology, so as to cope up with the highly competitive Environment. The clubs gives chance to apply classroom learning in the outside world.

Chairman: Dr. M. Geeta Rani, HOD – Department of M.E

Coordinator: Mr. Tallapureddy Subba Reddy, Assistant Professor

Members: Students & Faculty Members

Activities to be considered under the Club:

- Expert Guest Lectures.
- EPISTEMICON – Technical Fest
- Engineer’s Day etc.
- Conferences
- Industrial and Institutional Tours.
- Hands on Workshops
- Quiz
- Faculty Development Programs
- Learning through Technical Magazines and Journals.
- Considering Industrial R & D projects in the domain of club theme.



A FIVE-DAY FACULTY DEVELOPMENT

Title: PROGRESSIVE TRENDS IN MECHANICAL ENGINEERING (PTME)

An Online 5 Day FDP On “**PROGRESSIVE TRENDS IN MECHANICAL ENGINEERING (PTME)**” was organized from 28th March to 1st April, 2022 by Andhra Loyola Institute of Engineering and Technology, Vijayawada, to **102 faculty members from various colleges.**

Cooling performance of vegetable oils

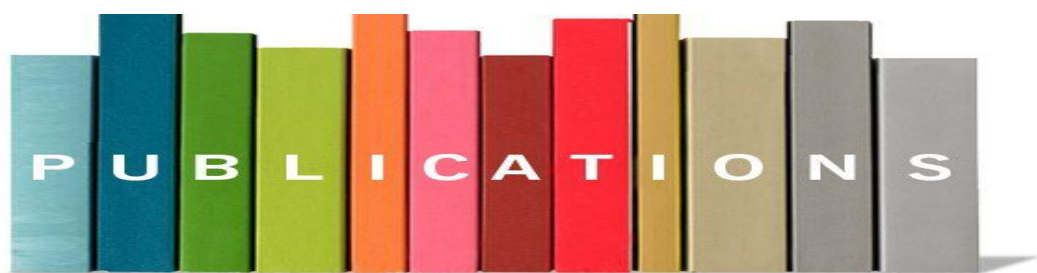
- Type of vegetable oil has a significant effect on the boiling stage of quenching.
- Castor oil had higher amount of unsaturated fatty acid than sunflower oil.
- The thermal instability of vegetable oil was strongly depends on the quantity of unsaturated fatty acid. Higher the amount of unsaturated fatty acid, lower is the thermal stability of vegetable oils.
- Castor oil was found to have very high viscosity but lower viscosity index (80). The nucleation of bubbles in castor oil is attributed to the decomposition of fatty acids at the metal/quenchant interface.
- The sunflower oil had lower viscosity but very high viscosity index (206) leading to continuous boiling of the fluid with no occurrence of bubbles during the second stage of cooling.
- The results of this study indicate that collapse of vapour film was not fully by rupture process but by the formation of heated liquid layer for vegetable oil quenching.

List of Faculty Attended FDP's

Name of the Faculty	Title of the FDP	Name of the Organising Institute	From Date To End Date
G. G. Srinivasu	Emerging Trends in Thermal Engineering	Prasad V Potluri Siddhartha Institute Of Technology	27.12.2021 to 31.12.2021
	Additive Manufacturing: Present & Future Trends	VNR VJIET Hyderabad	01.11.2021 to 06.11.2021
Dr. Tallapureddy Subba Reddy	Simulation of Welds and Optimization Techniques	Annamalai University- ATAL	2021.07.12 to 2021.07.16
	Matlab programming for Additive manufacturing and 3D printing	IIT Guwahati, NIT Patna, MNIT Jaipur	2021.09.20 to 2021.10.01
Dr. M. Geeta Rani	Recent Advances in Materials and Challenges in Manufacturing Techniques	JNTU, Kakinada	07.02.2022 to 19.02.2022
	Progressive Trends in Mechanical Engineering	Department of Mech. Engg. ALIET, Vijayawada	28.03.22 to 01.04.22
J. R. Ravi Kiran Kopelli	Recent Advances in Materials & Challenges in Manufacturing Technologies	Department of Mech. Engg., JNTUK	07.02.22 to 19.02.22
	Material Characterization Techniques (Rheology, XRD, Nano.Indentation, Scratch Testing)	School of Mechanical Engineering, VIT.AP University	25.02.22 to 26.02.22
	Artificial Intelligence/Machine Learning for Mechanical Engineering Problems	Department of Mech. Engg., Shri Vishnu Engineering College for Women Bhimavaram	21.03.22 to 26.03.22
	Progressive Trends in Mechanical Engineering	Department of Mech. Engg. ALIET, Vijayawada	28.03.22 to 01.04.22

K.Teja Swarup	Progressive Trends in Mechanical Engineering	ALIET, Vijayawada	28.03.22 To 01.04.22
	Recent Advances in Materials and Challenges in Manufacturing Techniques	JNTU, Kakinada	07.02.22 To 19.02.22.
	Emerging Trends in Thermal Engineering	PVPSIT, Vijayawada	27.12.21 To 31.12.21
	Additive Manufacturing: Present & Future Trends	VNR VJIET, Hyderabad	01.11.2021 to 06.11.2021
	Emerging Trends in Thermal and Renewable Energy Systems	LBRCE, Mylavaram	28.06.2021 To 02.07.2021
B. Susmitha	Recent Advances in Materials and Challenges in Manufacturing Techniques	JNTU, Kakinada	07.02.2022 to 19.02.2022
	Progressive Trends in Mechanical Engineering	ALIET, Vijayawada	28.03.22 To 01.04.22
Ch. Ranga Rao	Recent Advances in Materials and Challenges in Manufacturing Techniques	JNTU, Kakinada	07.02.2022 to 19.02.2022
	Progressive Trends in Mechanical Engineering	ALIET, Vijayawada	28.03.22 To 01.04.22
K. Uday Kiran	Emerging Trends in Thermal and Renewable Energy Systems	LBRCE, Mylavaram	28.06.2021 To 02.07.2021
M. Srinivasa Reddy	AICTE student learning Assessment . STTP . PARAKH	AICTE, CIDC	07.02.20220 To 19.02.2022
	New Age Materials And Technologies	SVEC, Tirupathi	04.10.2021 To 8.10.2021
	Progressive Trends in Mechanical Engineering	ALIET, Vijayawada	28.03.22 To 01.04.22
E. Durgesh	Recent Advances in Materials and Challenges in Manufacturing Techniques	JNTU, Kakinada	07.02.2022 to 19.02.2022
	AWS and Machine Learning	NIT Warangal & ALIET	04.10.2021 to 13.10.2021
	Progressive Trends in Mechanical Engineering	ALIET, Vijayawada	28.03.22 To 01.04.22

Dr. B. Sudheer Kumar	Progressive Trends in Mechanical Engineering	Department of Mech. Engg. ALIET, Vijayawada	28.03.22 to 01.04.22
B. Rama Rao	Recent Advances in Materials and Challenges in Manufacturing Techniques	JNTU, Kakinada	07.02.2022 to 19.02.2022
	Progressive Trends in Mechanical Engineering	ALIET, Vijayawada	28.03.22 To 01.04.22
S. P. K. Mithra	Recent Advances in Materials and Challenges in Manufacturing Techniques	JNTU, Kakinada	07.02.2022 to 19.02.2022
E. Madhu Sruthi	Progressive Trends in Mechanical Engineering	ALIET, Vijayawada	28.03.22 to 01.04.22



Papers published in reputed journals

Name of the Faculty	Title of the paper	Name of the journal	ISBN/ISSN No.
Dr.Tallapureddy Subba Reddy	Enhanced Teacher Learning Based Optimization on Organic Rankine Cycle in Shell and Tube Heat Exchanger	International journal of intelligent engineering and systems.SCOPUS	2185-3118

Papers presented in conferences

Name of the Faculty	Title of the paper	Name of the journal	ISBN/ISSN No.
Dr.Tallapureddy Subba Reddy	Modified Kinetic Gas Molecule Optimization for four fluids of Organic Rankine Cycle in shell and tube heat exchanger	Materials Today Proceedings.Web of science and Scopus	2214-7853
Dr.Tallapureddy Subba Reddy	Design of Commercial Building by Considering Various Structural Orientations	IOP Conference Series: Earth and Environmental Science.Scopus	1755-1307
Dr.M.Geeta Rani	Experimental Investigation of Inconel 718 super alloy machinability during high speed dry machining	Presentation completed. Waiting for publish in AIPCP. Web of science and Scopus(Accepted for publication)	





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 Vijayawada - 520008

Department of Mechanical Engineering
 would be delighted to invite you to
 Virtual Alumni meet

SAMMILITA
..... Assembled Together

30th October, 2021
 From 1:00 PM Onwards

For Registration click the link provided below:
https://docs.google.com/forms/d/e/1FAIpQLSfpIQQBEOp7IWas23EGJTtINF2YM1C5EDfo3ZVF6WlqKI4w9Kg/viewform?usp=sf_link

For any other details kindly contact
 Mr. M. Srinivasa Reddy, Asst. Professor, Ph: 8801455454
 Mr. B. Rama Rao, Asst. Professor, Ph: 9160656505

In Association with



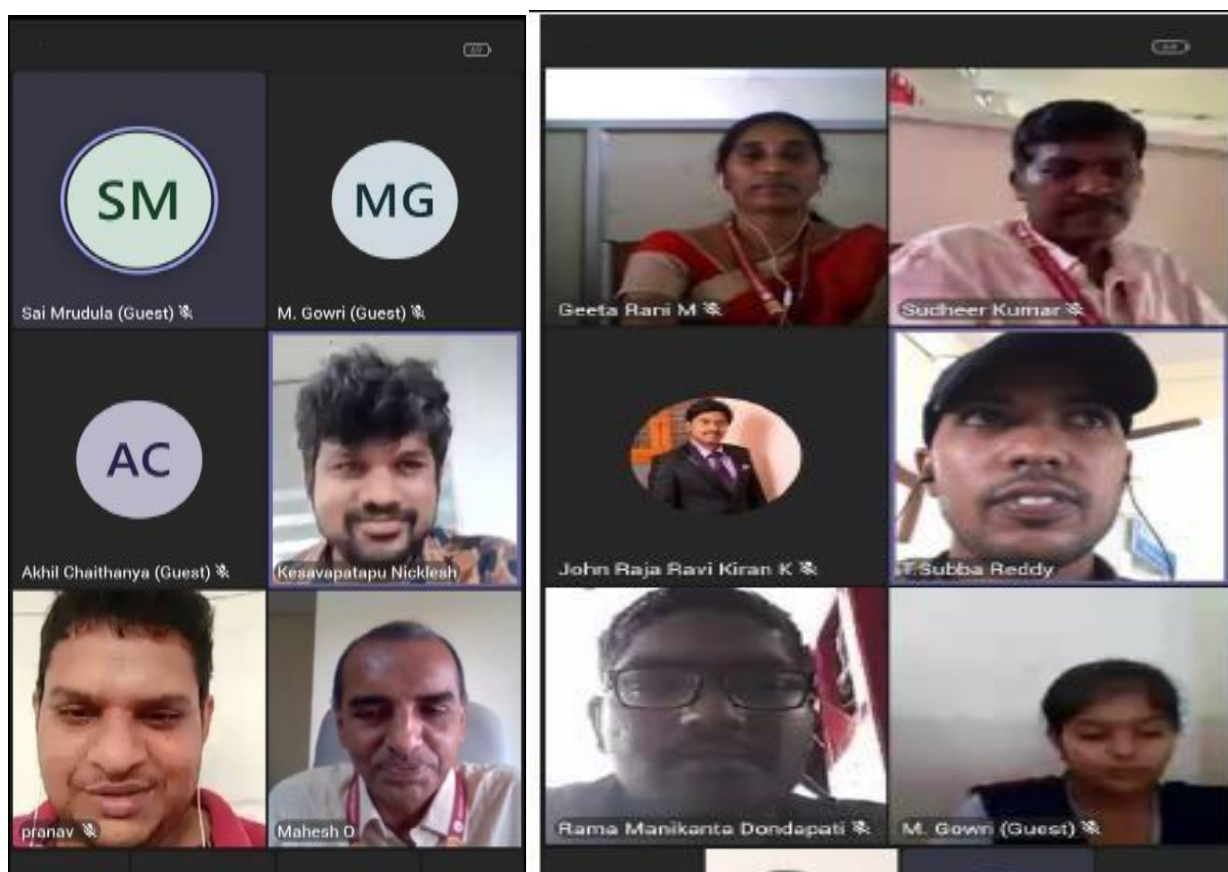
**Andhra Loyola Institute of Engineering &
Technology Alumni Association**

Organized by



**Dept of Mechanical Engineering
ALIET**
 We Move the World
 Department of
Mechanical Engineering

- Department of ME, Andhra Loyola Institute of Engineering and Technology organized Alumni Meet on 30th October 2021 on virtual platform using Microsoft Teams.
- It was attended by 52 alumni of Mechanical Engineering Department across the many academic batches since its inception in the year 2010.
- The meeting started off with a prayer song and then with the welcome address by Rev. Fr. Dr. A. Francis Xavier S.J, Director of ALIET.
- He was delighted to be connected with the participants and he conveyed his regards on the occasion.
- Principal Dr. O. Mahesh has shared his thoughts on the role of alumni in strengthening the college and also suggested some activities to upscale the Alumni Association in the times to come.
- Dr. M. Geeta Rani, HOD addressed the gathering and also encouraged alumni to take active part in student interaction session.
- The entire program was anchored by Ms. M. Gowri of IV MECH and Ms. M. Sai Archana of IV MECH proposed a vote of thanks.
- The program ended with the National Anthem.
- The event was a huge success in achieving its aim of exposing the students to the rich alumni base of the college.



WORKSHOP

CREATE - EDUCATE - MOTIVATE

Date	Title	Resource Person	Beneficiary
26/10/2021 & 27/10/2021	A TWO DAY WORKSHOP ON HANDS ON EXPERIENCE 3D PRINTING	Mr. L PREM AJAY Trainer, LET'S 3D , 3D Printing Solutions, Vijayawada	IV Year Students

- IV Year I semester mechanical students attended for A Two Day Workshop program on “3D Printing”.
- With this program the students getting practical knowledge about 3D printing and scanning of the objects layer by layer to produce objects by 3D printer.
- Three-dimensional (3D) printing is an additive manufacturing process that creates a physical object from a digital design. The process works by laying down thin layers of material in the form of liquid or powdered plastic, metal or cement, and then fusing the layers together.





RAILWAY WAGON WORKSHOP

- MECH III YEAR STUDENTS visited The Krishna District RAILWAY WAGON WORKSHOP, Guntupalli, Vijayawada, as a part academic activity.
- This is one of the Premier Workshops and first modern workshop on Indian Railways planned to cater to repairs of different classes of Broad Gauge Wagons.
- Annual output capacity is 5,280 Vehicle Units approximately.
- The visit helped the students to know about the various aspects of Wagon Workshop like welding, machine shop, wagon repair, bogi repair, bogi and wagon joining, wheel shop and bearings operation and maintenance
- Real time field visit will enhance the student's exposure to industrial applications.



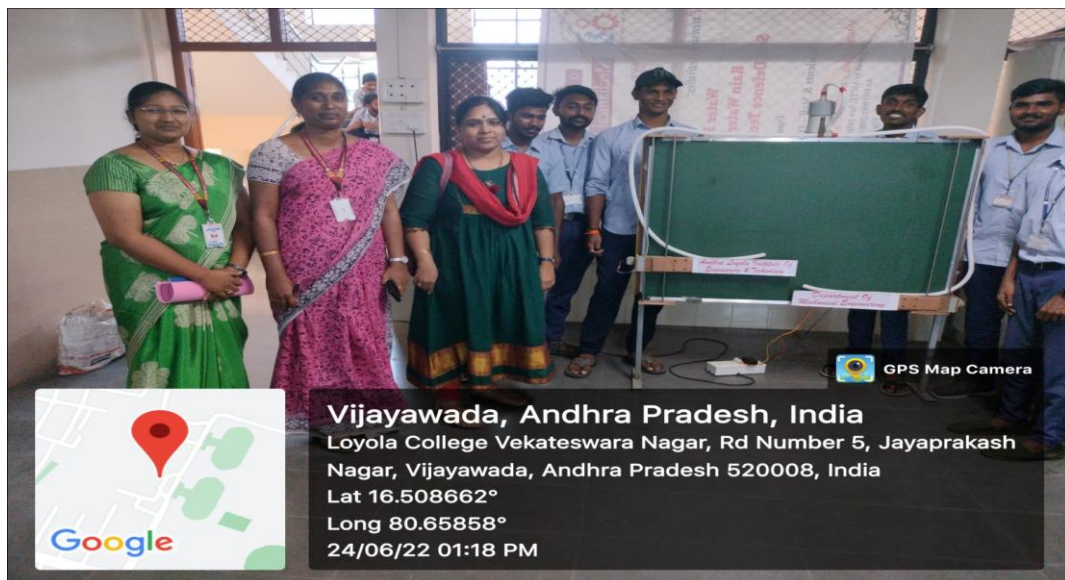
G S ALLOYS LIMITED

- **MECH II YEAR STUDENTS** visited The Krishna District G S Alloys Limited, Surampalli Unit Vijayawada as part their academic activity.
- Established in 1987 G S Alloy castings developed into one of India's prominent jobbing foundry dedicated to producing superior steel castings ranging from 50 to 27000 kgs.
- The student's team consisting of 60 Students will be lead by TWO Faculty Members.
- The present visit helped the students to know about moulding, casting, machining, joining and Melting processes in practices.
- Real time field visit will enhance the student's exposure to production processes.



PROJECT EXPO

- Department of Mechanical Engineering, Andhra Loyola Institute of Engineering and Technology organized the project expo on 24th June 2022.
- The all final year mechanical students showed their project prototypes.
- Mrs. I. Phani Sushma, Incharge HOD of Mechanical Engineering Department, Jntu Narasarao Peta, visited all the projects and gave valuable suggestions to the students.
- All final year mechanical students explained about their projects regarding their work procedure.
- All the staff members visited the project expo and appreciated the students.



STUDENTS PARTICIPATION



- Third year students S. Nitish, Pavan Kumar, Sk. John Gopi and Eshwar Pavan participated in AVISHKAAR.2022, a state level student innovation competition conducted by Vijnana Bharati . Andhra Pradesh in association with APCOST and AICTE .
- It was conducted at the ADIKAVI NANNAYA UNIVERSITY on 4th & 5th of March 2022
- They presented their model of manhole cleaning machine with a track which can accommodate more than one gripper to reduce the time of cleaning the manhole





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Date :
15th September,
2021

CHIEF GUEST
Sri. T. MEHER PRETHAM
 Lead Auditor, American Welding Society
 X-Certified Welding Inspector, ASNT Level 2

Venue:
South
Seminar Hall

Organized by
DEPARTMENT OF MECHANICAL ENGINEERING



In Association with
YANTRA
 The Technical Club

SPICES



- A Seminar on “Non Destructive Test” was organized on 15/9/2021 on the occasion of Engineers day by Mr. T. Meher Preetham, Lead auditor, Vidal NDT to Final year MECH students.
- 70 Students of IV MECH participated in the programme.
- This Lecture really helped the students to know various types Non Destructive Tests and certification courses on NDE.
- Moreover, the lecture was interactive. It also helped the students to build a positive attitude and motivated them to achieve high success in life.
- The lecture was an enlightening experience as it helped to rediscover oneself as a human being, as a student, as a fresher who was looking for his/her dream job.
- The articulation tips provided by the resource person were helpful to improve one’s personality.





EXTENSION ACTIVITIES

TRIBAL EXPOSURE

- 30 Students of Andhra Loyola Institute of Engineering and technology, Vijayawada went into forests of East Godavari Agency to spend two days with the koya and konda reddy tribes as a part of extension activity.
- The group stayed at the hamlets of Kottukapally, Venkatapuram which are located along the interstate borders of Telangana and Chhattisgarh on 13th and 14th November and studied lifestyles of the tribals and celebrated children's day with the young ones of the tribes.
- Students split up into teams and visited the huts at katukapalle and chimili vaagu which have a population of around 200 person's each.
- The Director of Andhra Loyola Institute of Engineering and technology Fr. Dr. A. Francis Xavier also accompanied the students.
- Students observed that there were no medical, education, drinking water, electricity and road transport facilities to katukapalle.
- Children of the Koya tribe are suffering from malnutrition and are underweight, lack proper clothing and drinking water facilities.
- 'We celebrated children's day with the koya and konda reddy children, singing and dance competitions were conducted and prizes were distributed to the children ' said NSS coordinator A.Rajesh.



Congratulations!

on completing your PhD



Dr. T. Subba Reddy

*May this be a stepping stone
to your future endeavours*

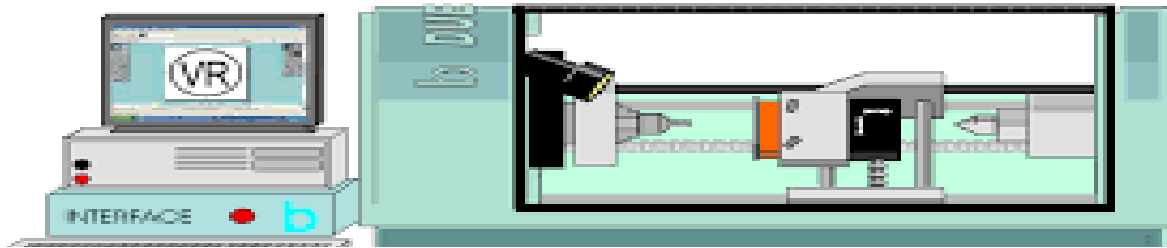


National Service Scheme (NSS)

- Andhra Loyola Institute Of Engineering And Technology, Vijayawada.8 has observed NSS Day on 24TH SEPT, 2021 at Vijaya Mary Integrated School For The Blind Gunadala, Vijayawada.
- Activities Like Banana Sapling Plantation were taken up
- An interactive session with students to provide awareness on the importance of NSS for the society and how to study for exams was carried out for benefit of the students
- Also, sweets were distributed to the children
- All the activities are organised by NSS students of mechanical engineering department. They were accompanied by NSS Officer Mr. A. Rajesh and NSS Departmental Coordinator Mr. K. Teja Swarup, Asst Professor.



COMPUTER NUMERICAL CONTROL C N C



The final year mechanical students got training on SOLID EDGE, NX CAM and CNC machining





FROM CAMPUS TO
CORPORATE

ROLL NO	CANDIDATE NAME	COMPANY
18HP1A0301	GOWRI M	CAPGEMINI
18HP1A0301	GOWRI M	FACEPREP
18HP1A0302	K.KEERTHANA	KAY JAY FORGINGS
18HP1A0303	SAI ARCHANA MADHYAHANAPU	WIPRO
18HP1A0304	S SANDHYA	KAY JAY FORGINGS
18HP1A0309	D ESWARA RAO	CAPGEMINI
18HP1A0312	KOLUSU GOPI CHAND	WIPRO
18HP1A0312	K GOPICHAND	CORPTEAM SOLUTION
18HP1A0313	V.GOWTHAM PRABHAKAR	KAY JAY FORGINGS
18HP1A0313	V.GOWTHAM BRABHAKAR	NICE EDUCATION
18HP1A0313	V GOWTHAM PRABAKAR	CORPTEAM SOLUTION
18HP1A0314	R.GOWTHAM SAI	CAPGEMINI
18HP1A0316	HARSHITH KUMAR REDDY SANAGALA	WIPRO
18HP1A0319	B.JAGADISH BABU	KAY JAY FORGINGS
18HP1A0319	B.JAGADEESH BABU	NICE EDUCATION
18HP1A0320	SHAIK JAHID BABA	WIPRO
18HP1A0322	VASADULA KAMAL RAJ	WIPRO
18HP1A0325	M.SURYA	KAY JAY FORGINGS
18HP1A0327	MOOSA BAIG	KAY JAY FORGINGS
18HP1A0329	K.NANAJI	KAY JAY FORGINGS
18HP1A0336	M.RAJENDRA	KAY JAY FORGINGS
18HP1A0339	K.SAI KRISHNA	NICE EDUCATION
18HP1A0339	K SAI KRISHNA	CORPTEAM SOLUTION
18HP1A0342	G.SAMPATH	KAY JAY FORGINGS
18HP1A0342	SAMPATH GOTTIPARTHI	TURINGMINDS
18HP1A0342	GOTTIPARTHI SAMPATH	TEXMO INDUSTRIES
18HP1A0343	N. SANDEEP RAJU	NICE EDUCATION
18HP1A0347	SIRISH KUMAR	INFOSYS
18HP1A0347	LANKA SIRISH KUMAR	WIPRO
18HP1A0349	PERALA SRINIVASU	WIPRO
18HP1A0350	SUNIL TUMMALAPALLI	FACEPREP
18HP1A0350	SUNIL TUMMALAPALLI	WIPRO
18HP1A0350	T SUNIL	ZOHO
18HP1A0351	B SYAM KUMAR	CAPGEMINI
18HP1A0351	SYAMKUMAR BATTINA	WIPRO
18HP1A0352	P.T.N.NARASIMHA KUMAR	KAY JAY FORGINGS
18HP1A0354	B VENKATA YESWANTH	KAY JAY FORGINGS
18HP1A0356	VENU PHANINDRA SAIDU	WIPRO
18HP1A0362	G.ADVITH	NICE EDUCATION
18HP1A0363	N AJITH	JSK TECHNOLOGIES

18HP1A0363	N. AJITH	KAY JAY FORGINGS
18HP1A0364	D.ARUN REDDY	NICE EDUCATION
18HP1A0367	B.HARANADH REDDY	KAY JAY FORGINGS
18HP1A0369	SK.IMRAN	KAY JAY FORGINGS
18HP1A0369	SK.IMRAN BABA	NICE EDUCATION
18HP1A0370	D JAKSON BABU	KAY JAY FORGINGS
18HP1A0372	R LOKESWARA REDYY	KAY JAY FORGINGS
18HP1A0372	R.LOKESWARA REDDY	TCS
18HP1A0372	LOKESWARA REDDY RAYA	WIPRO
18HP1A0374	M.NAGIAH	KAY JAY FORGINGS
18HP1A0375	G.NIKHIL BHARATH	NICE EDUCATION
18HP1A0380	T RAJESH	KAY JAY FORGINGS
18HP1A0383	M RAMA KRISHNA BABU	KAY JAY FORGINGS
18HP1A0384	T RAVI SANKAR	KAY JAY FORGINGS
18HP1A0384	T.RAVI SANKAR NAIDU	NICE EDUCATION
18HP1A0384	THUMMALAGUNTA RAVI SANKAR NAIDU	WIPRO
18HP1A0385	SK.RIZWAN	NICE EDUCATION
18HP1A0386	T.AKHIL	NICE EDUCATION
18HP1A0387	SAI KIRAN	FACEPREP
18HP1A0387	SIRIGIDI SAI KIRAN	SICAGEN
18HP1A0387	SIRIGIDI SAI KIRAN	TURINGMINDS
18HP1A0387	SIRIGIDI SAI KIRAN	WIPRO
18HP1A0391	SANDOLU SAMUEL TEO	WIPRO
18HP1A0394	R.SREE RAM	KAY JAY FORGINGS
18HP1A0395	G.SRI RAM	KAY JAY FORGINGS
18HP1A0395	G.SRI RAM	NICE EDUCATION
18HP1A0398	P.SWAMI	KAY JAY FORGINGS
18HP1A0399	G.VAMSI	KAY JAY FORGINGS
18HP1A05B8	PARAGATI YATEESH CHANDRA	TURINGMINDS
19HP5A0301	K.KRUPA KEERTHI	KAY JAY FORGINGS
19HP5A0302	CH.KUMAR VENKAT	NICE EDUCATION
19HP5A0305	I. SANKAR	KAY JAY FORGINGS
19HP5A0306	S.VENKATA SAI	KAY JAY FORGINGS
19HP5A0307	E.V.VISHNU TEJA	KAY JAY FORGINGS
19HP5A0307	VISHNU TEJA	TEXMO INDUSTRIES
19HP5A0308	N.AJAY RAKESH	KAY JAY FORGINGS
19HP5A0309	D. AJAY VARDHAN	KAY JAY FORGINGS
19HP5A0313	N.HARISH	NICE EDUCATION
19HP5A0314	J.KISHORE	KAY JAY FORGINGS
19HP5A0318	G MANOHAR	KAY JAY FORGINGS
19HP5A0320	Y.NIKITH	KAY JAY FORGINGS
19HP5A0321	ADDANKI RAJESH	TEXMO INDUSTRIES
19HP5A0322	SK.SAIFULLAH	KAY JAY FORGINGS
19HP5A0323	B.SHIVA KUMAR	NICE EDUCATION
19HP5A0323	BYRI SHIVA KUMAR	WIPRO
19HP5A0323	B SHIVA KUMAR	CORPTEAM SOLUTION
19HP5A0325	V SURESH	CORPTEAM SOLUTION



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