



NEWSLETTER

DEPARTMENT OF MECHANICAL ENGINEERING



VISION

Envisions mechanical engineers of highly competent and skilled professionals to meet the needs of the modern society.

MISSION

- Providing a conducive and inspiring learning environment to become competent engineers.
- Providing additional skills and training to meet the current and future needs of the Industry.
- Providing a unique environment towards entrepreneurship by fostering innovation, creativity, freedom, and empowerment.

*"The scientist discovers a new type
of material or energy and the
engineer discovers a new use for it."*
—Gordon Lindsay



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EDITORIAL BOARD

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ABOUT THE INSTITUTE & DEPARTMENT

VISION

Producing globally competent and quality technocrats with human values for the holistic needs of industry and society.

MISSION

- Creating an outstanding infrastructure and platform for enhancement of skills, knowledge and behaviour of students towards employment and higher studies.
- Providing a healthy environment for research, development and entrepreneurship, to meet the expectations of industry and society.
- Transforming the graduates to contribute to the socio-economic development and welfare of the society through value based education.

ABOUT THE INSTITUTE

Lendi Institute of Engineering & Technology is a premiere institute, established in 2008 by a divine body of committed intelligentsia under the aegis of Sai Dhamam Educational Trust of Visakhapatnam to cater to the needs of young graduates of technology. It is on national highway near to both vizag and vizianagaram having a lush green campus with eco-friendly environment. Its vision is to produce globally competent and quality technocrats with human values for the holistic needs of industry and society.

Ours is an Autonomous College which is spread to all directions with a strength of over 2600 students and above 200 faculty. College is accredited by NAAC with "A" Grade, NBA with four branches and permanently affiliated by JNTU Kakinada.

Lendi offers ECE, EEE, CSE, MECH, CSSE & CSIT courses. Efficient and experienced faculty members dedicated in teaching, encouraging students to have practical exposure, individual attention etc have made Lendi famous for its teaching traits. Offering counseling to the identified slow learners, student teacher adoption program, allocation of choice based internships to the students during vacation for the practical exposure, supplying Manuals for lucidity in the practical work are the extensive practices which made LENDI a hallmark for quality engineering education.

ABOUT THE DEPARTMENT

The Department of Mechanical Engineering has started its journey in the year 2012 and within a short period of 6 years, the department is accredited by NBA, which itself is a feather in the department's cap. The Department has well equipped laboratories and infrastructural facilities. The Department boasts of a high end Simulation laboratory, CNC Laboratory and R&D laboratory.

The Department works for the overall development of the students by inculcating the spirit of self learning. Students are provided with a variety of opportunities and platforms for them to technically grow and by giving them a chance to investigate a broad range of areas; which propels them to learn with zeal and grow.

The faculty are trained to make the students reach their goals. They incline themselves to constantly upgrade their know-how in the field of engineering. The faculty and students have the habit of regularly publishing papers in reputed journals and present them in conferences. They are members of various international organisations which is one platform for them to enhance their latest know-how in the field of engineering.

APPOINTMENT OF NEW HOD



Hearty congratulation to Dr. Satish Pujari, Professor, Department of Mechanical Engineering for being appointed as the Head of Mechanical Engineering Department

FACULTY ACHIEVEMENTS

Faculty Awarded Ph.D



Mr. P. Srinivasa Rao, from the Department of Mechanical Engineering has completed his Ph.D from National Institute of Technology, Jamshadpur during the Year 2020

Faculty Pursuing Ph.D

- Mr. R. Ramakrishna, from the Department of Mechanical Engineering joined Ph.D at Andhra University, visakhapatnam during the year 2021
- Mr. M. Pradeep Kumar, from the Department of Mechanical Engineering joined Ph.D at Andhra University, visakhapatnam during the year 2021
- Mr. N.S.Kanthi Kiran, from the Department of Mechanical Engineering joined Ph.D at Andhra University, visakhapatnam during the year 2021
- Mr. Y.S.Ratnakar, from the Department of Mechanical Engineering joined Ph.D at Andhra University, visakhapatnam during the year 2021

Publication in National & International Journals

- Dr. Satish Pujari, Mechanical Engineering, CFD analysis of a mixed convection heat transfer cavity with hybrid nano fluids, SPRINGER, March, 2020, 1978-1981-16-4222-7, https://link.springer.com/chapter/10.1007/978-981-16-4222-7_89
- Dr. K. Sridhar, Mechanical Engineering, Manufacturing of Composite Material – A Case Study, IJSRD – International Journal for Scientific Research & Development, SEP, 2020, ISSN (online): 2321-0613, <http://ijsrd.com/Article.php?manuscript=IJSRDV8I80060>
- Dr. K. Sridhar, Mechanical Engineering, Effect of nano SiO₂ on properties of natural fiber reinforced epoxy hybrid Composite, ELSEVIER– Materials Today, SEP, 2020, 2214-7853, <https://www.sciencedirect.com/science/article/pii/S2214785320314127#>
- Dr. K. Sridhar, Mechanical Engineering, Analysis of Strength & Hardness of Weld Specimen of Mild-Steel Square Bars by Varying Arc Length and Voltage using Semi- Automatic Shielded Metal Arc Welding Machine, International Journal of Scientific Research in Engineering and Management (IJSREM) – UGC approved journal, Oct -2020 , Issue: 10 | ISSN: 2582-3930, <http://ijsrem.com/volume-04-issue-10-october-2020/>

Publications in Book Chapters

- Dr. Satish Pujari, Recent advances in manufacturing, automation, design and energy technologies, CFD analysis of a mixed convection heat transfer cavity with hybrid nano fluids, Springer, ICOFT, International, March, 2020, 1978-1981-16-4222-7, LIET, Springer

FACULTY ACHIEVEMENTS

- Dr.S.Sri Kiran, Automotive Structures Design Using Catia, 30-04-20 To 02-05-20
- Dr.S.Sri Kiran, Outcome Based Education (Obe) And Nba Accreditation, 11-05-2020
- Dr.S.Sri Kiran, How Aryabhata Found The Shape Of The Earth – An Introduction To Science Temper, 17th May 2020
- Dr.S.Sri Kiran, Outcome Based Education (Obe), 18-05-2020
- Dr.S.Sri Kiran, Modelling And Optimization Techniques For Materials And Manufacturing Processes, 18-05-2020 To 22-05-2020
- Dr.S.Sri Kiran, Recent Trends In Robotics And Intelligent Manufacturing, 11th May – 13th May 2020
- Dr.S.Sri Kiran, Practical Aspects Of Finite Analysis Using Abaqus, 18-04-2020 To 24-04-2020
- Dr.Satish Pujari, Advanced Material Characterization Technique, 21st –23rd May 2020
- Dr.Satish Pujari, Outcome Based Education Software, 14th May 2020
- Dr.Satish Pujari, Metal Additive Manufacturing, 12th June 2020
- Dr.Satish Pujari, 3d Printing Applications In Fighting With Covid 19, 09-05-2020
- Dr.Satish Pujari, Automotive Interior Design, 8th – 12th June, 2020
- Dr.Satish Pujari, Employability Skills In Curriculum Design, 26th April, 2020
- Dr.Satish Pujari, University Industry Linkage- Different Mechanisms, May 02, 2020
- Dr.Satish Pujari, Cybercrimesecurity – Knowledge Sharing & Road Mapping Careers, 16th May 2020
- Dr.Satish Pujari, Recent Trends In Robotics And Intelligent Manufacturing, 11th – 13th May 2020
- Dr.Satish Pujari, Advances In Mechatronics- A Lab Perspective, 25th –27th June 2020
- Dr.Satish Pujari, Advanced Ndt Techniques & Applications In Industry, 25th – 29th May 2020
- Dr.Satish Pujari, Outcome Based Education System, 21st –23rd May 2020
- Dr.Satish Pujari, Mechanical Behaviour Of Bio & Composite Materials, 11th – 13th June, 2020
- Dr.Satish Pujari, Research Methodology And Intellectual Property Right (Ipr), 18/05/20 To 22/05/20
- Mr.K.Ch.Sekhar, Advanced Research Methodology, 11th –15th May2020
- Mr.K.Ch.Sekhar, Basic Optimisation Technology, 04th –6th May 2020
- Mr.K.Ch.Sekhar, Statistical Analysis For Research, 18th –22nd May2020
- Mr.K.Ch.Sekhar, Successful Naac Accreditation With A/A+/A++ Grade For Academic Excellence For Autonomy, 22nd Feb 2020
- Mr.K.Ch.Sekhar, Artificial Intelligence, 22nd –26th May2020
- Mr.K.Ch.Sekhar, Examinations Reforms Conducted, 22nd –25th April 2020
- Mr.K.Ch.Sekhar, Statistical Analysis For Research, 18th –22nd May 2020
- Mr.K.Ch.Sekhar, Automotive Structures Design Using Catia, 30th April–2nd May 2020

FACULTY ACHIEVEMENTS

- Dr. Srinivasa Rao Pathakamsetty, Ipr Ethics & Trails In Research, 3rd May 2020
- Dr. Srinivasa Rao Pathakamsetty, University Industry Linkage-Different Mechanisms, 2nd May 2020
- Dr. Srinivasa Rao Pathakamsetty, Outcome Based Education System, 21st -23rd May
- Dr. Srinivasa Rao Pathakamsetty, Additive Manufacturing & 3d Printing, 2nd -7th March 2020
- Dr. Srinivasa Rao Pathakamsetty, Effective Online Teaching And Learning Tools, 13th May 2020
- Mr.Satya Kanthi Kiran Nukarapu, Outcome Based Education System, 21st -23rd May 2020
- Mr.Satya Kanthi Kiran Nukarapu, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May 2020
- Mr.Satya Kanthi Kiran Nukarapu, Advanced Material Characterization Technique, 28th -30th May 2020
- Mr.Satya Kanthi Kiran Nukarapu, Outcome Based Education And Nba Accreditation, 13th May 2020
- Mr.Satya Kanthi Kiran Nukarapu, Additive Manufacturing & 3d Printing, 2nd -7th March 2020
- Mr .P.Srinivas Reddy, Nba To Keep In Touch With Mba Accreditation, 17th May 2020
- Mr .P.Srinivas Reddy, Advanced Material Characterization Technique, 28th -30th May
- Mr .P.Srinivas Reddy, Ipr Ethics And Trails In Research, 3rd May 2020
- Mr .P.Srinivas Reddy, Advances In Materials For Engineering Applications, 6th -10th June
- Mr .P.Srinivas Reddy, Autocad For Beginners, 12th May 2020
- Mr .P.Srinivas Reddy, Additive Manufacturing & 3d Printing, 2nd -7th March 2020
- Mr .P.Srinivas Reddy, Modern Methods For Teaching Learning Practices, 12th -13th May 2020
- Mr.D.Suresh, Essential Tools In Optimization, 25th-29th June 2020
- Mr.D.Suresh, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May
- Mr.D.Suresh, Advanced Manufacturing Enterprise In Digital Era, 1st To 5th June 2020
- Mr.D.Suresh, Optimization Techniques & Tools For Mechanical Engineers, 23rd -27th June 2020
- Mr.D.Suresh, Potential Research Areas In Mechanical Engineering, 15th - 20th June 2020
- Mr.S.Santosh Kumar, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May
- Mr.S.Santosh Kumar, Advanced Material Characterization Technique, 28th -30th May 2020may
- Mr.S.Santosh Kumar, Ipr Ethics And Trails In Research, 3rd May 2020
- Mr.S.Santosh Kumar, Outcome Based Education System, 21st -23rd May
- Mr.S.Santosh Kumar, Advanced Manufacturing Enterprise In Digital Era, 1st To 5th June 2020
- Mr.S.Santosh Kumar, Additive Manufacturing &3d Printing, 2nd -7th June 2020
- Mr.D.Appanna, Advanced Material Characterization Technique, 28th -30th May
- Mr.D.Appanna, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May
- Mr.D.Appanna, Additive Manufacturing &3d Printing, 2nd -7th
- Mr.D.Appanna, Outcome Based Education System, 21st -23rd May
- Mr.D.Appanna, Advanced Joining Techniques Of Dissimilar Materials For Engineering Applications, 3rd -4th Jan 2020
- Mr.D.Appanna, To Keep In Touch With Nba Accreditation, 17th May 2020
- Mr.D.Appanna, Pedagogical Use Of Ict In A Classroom, 29th May 2020
- Mr.D.Appanna, Autocad For Beginners, 12th May 2020
- Mr.D.Appanna, Student Centred Learning In Engineering, 23rd May 2020
- Mr.D.Srinivasa Rao, Big Data Engineering, 1st May 2020

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- Mr.D.Srinivasa Rao, Materials, Manufacturing And Machining Process, 8th – 12th June 2020
- Mr.D.Srinivasa Rao, Outcome Based Education System, 21st –23rd May
- Mr.D.Srinivasa Rao, “Advancements In Science And It’s Applications In Engineering, 22nd To 26th June 2020
- Mr.D.Srinivasa Rao, Ipr Ethics And Trails In Research, 3rd May 2020
- Mr.D.Srinivasa Rao, Gas Turbine Design And Development, 14th To 16th June 2020
- Mr.D.Srinivasa Rao, “Recent Advancements In, 22nd – 26th June 2020
- Mr.D.Srinivasa Rao, Mechanical Engineering (Rame)”, 22nd – 26th June 2020
- Mr.D.Srinivasa Rao, Adavanced Manufacturing Enterprise In Digital Era, 1st –5th June 2020
- Mr.D.Srinivasa Rao, Advanced Material Charecterization Technique, 21st –23rd May 2020
- Mr.D.Srinivasa Rao, Industrial Artificial Intelligence, 15th –17th June 2020
- Mr.D.Srinivasa Rao, Recent Trends In Robotics And Intelligent Manufacturing, 11th –13th May
- Mr.D.Srinivasa Rao, Advances In Mechatronics– A Lab Perspective, 25th –27th June 2020
- Mr.D.Srinivasa Rao, Employability Skills In Curriculum Design, 26th April 2020
- Mr.D.Srinivasa Rao, University Industry Linkage–Different Mechanisms, 2nd May 2020
- Mr.D.Srinivasa Rao, Project Management In Personal Life, 24th April 2020
- Mr.D.Srinivasa Rao, Be Ambitious About Core Jobs, 25th April 2020
- Mr.D.Srinivasa Rao, Hybrid Wind – Pv Distributed Generator For Micro Grid, 30th April 2020
- Mr.D.Srinivasa Rao, Basic Optimization Technology, 4th – 6th May 2020
- Mr .M.Daniel Silas Kumar, Advances In Mechatronics– A Lab Perspective, 25th –27th June 2020
- Mr .M.Daniel Silas Kumar, Pedagogy Of Scientific Writing, Reporting And Shortly Networks, 19th –23rd June
- Mr .M.Daniel Silas Kumar, Latex For Everyone, 18th –19th June2020
- Mr .M.Daniel Silas Kumar, Industrial Artificial Intelligence, 15th –17th June 2020
- Mr .M.Daniel Silas Kumar, Mechanical Behaviour Of Bio And Composite Materials, 11th –13th June 2020
- Mr .M.Daniel Silas Kumar, Advanced Manufacturing Enterprise In Digital Era, 1st –5th June 2020
- Mr .M.Daniel Silas Kumar, Advanced Material Characterization Technique, 21st –23rd May 2020
- Mr .M.Daniel Silas Kumar, Research, Funding Projects And Ipr, 7th –10th May 2020
- Mr .M.Daniel Silas Kumar, Ipr Ethics And Trails In Research, 3rd May 2020
- Mr .M.Daniel Silas Kumar, Advances In Materials For Engineering Applications, 6th –10th June
- Mr .M.Daniel Silas Kumar, Need For An Ip–Equipped Eco System For Future, 25th –29th May 2020
- Mr .M.Daniel Silas Kumar, Recent Trends In Robotics And Intelligent Manufacturing, 11th –13th May
- Mr.M.Pradeep Kumar, Advanced Manufacturing Enterprise In Digital Era, 1st To 5th June 2020
- Mr.M.Pradeep Kumar, Ipr Ethics And Trails In Research, 3rd May 2020
- Mr.M.Pradeep Kumar, Automotive Structures Design Using Catia, 30th April–2nd May 2020
- Mr.M.Pradeep Kumar, Advanced Research Methodology, 11th –13th May 2020
- Mr.R.Rama Krishna, Recent Trends In Robotics And Intelligent Manufacturing, 11th –13th May
- Mr.R.Rama Krishna, Advanced Material Characterization Technique, 28th –30th May 2020may
- Mr.R.Rama Krishna, Automotive Interior Design, 8th – 12th June, 2020
- Mr.R.Rama Krishna, Ipr Ethics And Trails In Research, 3rd May 2020
- Mr.R.Rama Krishna, Outcome Based Education System, 21st –23rd May

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- Mr.R.Rama Krishna, Additive Manufacturing & 3d Printing, 2nd -7th
- Mr.R.Rama Krishna, Be Ambitious About Core Jobs, 25th April 2020
- Mr.R.Rama Krishna, Project Management In Personal Life, 24th April 2020
- Mr. Ch. Polayya, Outcome Based Education System, 21st -23rd May, 2020
- Mr. Ch. Polayya, Potential Research Areas In Mechanical Engineering, 15th June- 20th June 2020
- Mr. Ch. Polayya, Advanced Material Characterization Techniques, 28th-30th May, 2020
- Mr. Ch. Polayya, Materials, Manufacturing And Machining Processes, 8th -12th June, 2020
- Mr. Ch. Polayya, Advances In Mechatronics, 25th -27th June, 2020
- Mr. Ch. Polayya, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May, 2020
- Mr. Ch. Polayya, Additive Manufacturing & 3d Printing, 2nd -7th March 2020
- Mr. Ch. Polayya, Materials Science And Engineering, Jan-March 2020
- Mr. Ch. Polayya, Additive Manufacturing & 3d Printing, 2nd -7th Feb 2020
- Mr. Ch. Polayya, Nature And Properties Of Materials, Feb -Apr 2020
- Mr.R.Jagadeesh Kumar, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May
- Mr.R.Jagadeesh Kumar, Cnc Technologies, 18th May 2020
- Mr.R.Jagadeesh Kumar, Advanced Material Characterization Technique, 28th -30th May 2020
- Mr.R.Jagadeesh Kumar, To Keep In Touch With Nba Accreditation, 17th May 2020
- Mr.R.Jagadeesh Kumar, Outcome Based Education System, 21st - 23rd May 2020
- Mr.R.Jagadeesh Kumar, Student Centered Learning In Engineering, 23rd May 2020
- Mr.R.Jagadeesh Kumar, Advanced Joining Techniques Of Dissimilar Materials For Engineering Applications, 3rd -4th January 2020
- Mr.R.Jagadeesh Kumar, Additive Manufacturing & 3d Printing, 2nd -7th Feb 2020
- Mr.P.Kameswara Rao, Big Data Engineering, 01-05-2020
- Mr.P.Kameswara Rao, Ipr Ethics & Trails In Research, 03-05-2020
- Mr.P.Kameswara Rao, Modern Methods For Teaching Learning Practices, 12th & 13th May 2020
- Mr.P.Kameswara Rao, Automotive Structures Design Using Catia, 30-04-2020 To 02-05-2020
- Mr.P.Kameswara Rao, Advanced Material Characterization Techniques, 28th -30th May 2020
- Mr.P.Kameswara Rao, Outcome Based Education System, 21st -23rd May, 2020
- Mr.P.Kameswara Rao, Recent Trends In Robotics And Intelligent Manufacturing, 11th May - 13th May 2020
- Mr.P.Kameswara Rao, Basic Optimization Technology, 04 May To 06 May 2020
- Mr.P.Kameswara Rao, Open Foam, 18th May To 24th May 2020
- Mr.P.Kameswara Rao, Additive Manufacturing & 3d Printing, 2nd -7th March 2020
- Mr.P.Kameswara Rao, Advanced Joining Techniques Of Dissimilar Materials For Engineering Applications, 3rd - 4th January 2020
- Mr.P.Kameswara Rao, Advanced Research Methodology, 11th May To 15th May 2020
- Mr.M.Balaji, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May
- Mr.M.Balaji, "Recent Advances In Mechanical Engineering (Rame)", 12th - 13th June 2020
- Mr.M.Balaji, "Recent Advancements In Mechanical Engineering (Rame)", 22nd - 26th June 2020
- Mr.M.Balaji, Energy Conversion Technologies: Past, Present, Future, 27th June 2020
- Mr.M.Balaji, Materials, Manufacturing And Machining Process, 8th - 12th June 2020

FACULTY ACHIEVEMENTS

- Mr.I.Anil Kumar, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May
- Mr.I.Anil Kumar, Outcome Based Education System, 21st -23rd May
- Mr.I.Anil Kumar, Additive Manufacturing &3d Printing, 2nd -7th Feb 2020
- Mr.I.Anil Kumar, Advanced Material Characterization Techniques, 28th -30th May 2020
- Mrs.Gnana Deepa, Additive Manufacturing, 4th-9th May 2020
- Mrs.Gnana Deepa, Advanced Material Characterization, 28th -30th May 2020
- Mrs.Gnana Deepa, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May, 2020
- Mrs.Gnana Deepa, Industrial Artificial Intelligence, 15th -17th June, 2020
- Mrs.Gnana Deepa, Auto Cad, 18th -30th May, 2020
- Mrs.Gnana Deepa, Application Of Cad Tools In Drawing Courses, 9th 13th June, 2020
- Mrs.Gnana Deepa, Additive Manufacturing &3d Printing, 2nd -7th June 2020, 2020
- Mrs.P.Kalyani, Outcome Based Education System, 21st -23rd May 2020
- Mrs.P.Kalyani, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May 2020
- Mrs.P.Kalyani, Additive Manufacturing &3d Printing, 2nd -7th June 2020,
- Mr.J.S.V.Gopi Chand, Outcome Based Education System, 21st -23rd May 2020
- Mrs.P.Kalyani, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May 2020
- Mrs.P.Kalyani, Additive Manufacturing &3d Printing, 2nd -7th June 2020, 2020
- Mrs.P.Kalyani, Advanced Material Characterization Techniques, 28th -30th May 2020
- Mr. M. Gangadhar Rao, Recent Trends In Robotics And Intelligent Manufacturing, 11th May - 13th May 2020
- Mr. M. Gangadhar Rao, Advanced Material Characterization Techniques, 28th -30th May 2020
- Mr. M. Gangadhar Rao, Basic Optimization Technology, 04 May To 06 May 2020
- Mr. M. Gangadhar Rao, Laboratory Safety Management, 27/04/2020 - 01/05/2020
- Mr. M. Gangadhar Rao, Green And Intelligent Buildings, 14/04/2020 - 18/04/2020
- Mr. M. Gangadhar Rao, Modelling And Simulation Using Mat Lab, 18-05-20 To 22-05-2020
- Mr. M. Gangadhar Rao, Neural Network And Cnn, 14-04-2020 To 18-05-2020
- Mr. M. Gangadhar Rao, Outcome Based Education System, 21st 23rd May, 2020
- Mr. M. Gangadhar Rao, Quantum And Energy Materials: Potential & Applications, 20-04-20 To 24-04-20
- Mr. M. Gangadhar Rao, Waste Management, 11-05-20 To 15-05-20
- Mr.K.Srinivas, Recent Trends In Robotics And Intelligent Manufacturing, 11th -13th May
- Mr. M. Gangadhar Rao, Advanced Material Characterization Technique, 28th -30th May
- Mr. M. Gangadhar Rao, Android Applications Development, 1st -13th June
- Mr. M. Gangadhar Rao, Recent Advances In Material Characterization, 23rd -28th May 2020
- Mr. M. Gangadhar Rao, Modelling And Simulation Using Matlab, 18th 22nd May 2020
- Mr. M. Gangadhar Rao, Quantum And Energy Materials: Potential & Applications, 20th -24th April 2020
- Mr. M. Gangadhar Rao, Outcome Based Education System, 21st -23rd May

FACULTY ACHIEVEMENTS

- Mr Y S Ratnakar, Advanced Material Characterization Technique, 28th –30th May
- Mr Y S Ratnakar, Advanced Research Methodology, 11th –15th May 2020
- Mr Y S Ratnakar, Outcome Based Education And Nba Accreditation, 8th May 2020
- Mr Y S Ratnakar, Research Methodology – Methods And Best Practices, 7th May 2020
- Mr Y S Ratnakar, Nba Accreditation Of Engineering Programs, 11th –15th May 2020
- Mr Y S Ratnakar, Ipr Ethics And Trails In Research, 3rd May 2020
- Mr Y S Ratnakar, Outcome Based Education, 8th May 2020
- Mr Y S Ratnakar, Advanced Joining Techniques Of Dissimilar Materials For Engineering Applications, 3rd –4th Jan 2020
- Mr Y S Ratnakar, Recent Trends In Robotics And Intelligent Manufacturing, 11th –13th May
- Dr.Satish Pujari, WI- Vision, Mission And Peos For Technical Institutions, 7th July 2020
- Dr.Satish Pujari, Advances In Additive Manufacturing, 24th –29th August
- Dr.Satish Pujari, Exciting Advances In Manufacturing Automation, 28th –29th August 2020
- Dr.Satish Pujari, Latest Trends In Engineering, Science And Technology: Nanomaterials, 10th –15th August 2020
- Dr.Satish Pujari, Research Development In Design , Manufacturing And Materials, 4th –9th September 2020
- Mr.D.Suresh, Industry 4.0 And Smart Manufacturing : Opportunities And Challenges, 20th – 24th July 2020
- Mr.D.Suresh, Reliability, Maintainability And Quality Issues In Process Industries, 04th – 8th August 2020
- Mr.D.Suresh, Supply Chain Management :Challenges And Strategies, 13th – 17th July 2020
- Mr.D.Srinivasa Rao, "Industrial Revolution 4.0", 6th – 10th July 2020
- Mr .M.Daniel Silas Kumar, Advances In Additive Manufacturing, 24th –29th August
- Mr .M.Daniel Silas Kumar, Recent Advances In Tribology And Surface Engineering, 17th –22nd August 2020
- Mr .M.Daniel Silas Kumar, Cryogenics And Composites: Theory And Applications, 3rd July 2020
- Mr .M.Daniel Silas Kumar, Nanotechnology And Fictional Materials, 27th July 2020
- Mr .M.Daniel Silas Kumar, Latex And Its Applications For Researchers, 20th –24th July
- Mr .M.Daniel Silas Kumar, Failure And Damage Mechanics Of High Performance Engineering Materials, 13th –18th July
- Mr .M.Daniel Silas Kumar, Industrial Robotics And Its Applications, 6th –11th July 2020
- Mr .M.Daniel Silas Kumar, Additive Manufacturing With Interdisciplinary Applications, 29th –3rd July 2020
- Mr. Ch. Polayya, Industrial Revolution 4.0, 6th July – 10th July, 2020
- Mr. Ch. Polayya, Latest Trends In Engineering, Science And Technology:Nanomaterials, 10th –15th August,2020
- Mr. Ch. Polayya, Accelerating Research, 27th –29th, August 2020
- Mr. Ch. Polayya, Recent Advances In Materials Characterization Techniques, 19th –23rd October,2020
- Mrs.Gnana Deepa, Recent Trends In Hybrid And Electrical Vehicle Technologies, 6th –11th July,2020

FACULTY ACHIEVEMENTS

- Dr. K.Sridhar, Green Technology And Sustainability, 08-12-2020 To 12-12-2020
- Dr. K.Sridhar, Mechanical Behaviour Of Advanced Engineering Materials, 22-09-2020 To 26-09-2020
- Dr. K.Sridhar, Operations Management, 12-10-2020 To 16-10-2020
- Dr. Thimothy Pandi, Accelerating Research, 27-08-2020 To 29-08-2020
- Mr. M. Gangadhar, Electric Vehicles, 10-11-2020 To 14-11-2020
- Mr. Surakasi Raviteja, Renewable Energy Intervention In Industry, Commercial And Domestic Application, 14-12-2020 To 26-12-2020
- Mr. Surakasi Raviteja, Energy Engineering, 14-12-2020 To 14-12-2020
- Mr. Surakasi Raviteja, Alternate Fuels, 08-12-2020 To 12-12-2020
- Mr. Surakasi Raviteja, Innovations In Mechanical Engineering And Science, 24-11-2020 To 30-11-2020
- Mr. Surakasi Raviteja, Innovations In Mechanical Engineering And Science, 08-12-2020 To 12-12-2020
- Mr. Surakasi Raviteja, 3d Printing & Design, 23-11-2020 To 27-11-2020
- Mr. D. Srinivasa Rao, Accelerating Research, 27-08-2020 To 29-08-2020
- Mr. D. Srinivasa Rao, Recent Advances In Materials Characterization Techniques, 19-10-2020 To 23-10-2020
- Mr. Daniel Silas Kumar Mandrumaka, Researches In Surface Engineering For Reliable Tribology, 01-09-2020 To 05-09-2020
- Mr. Daniel Silas Kumar Mandrumaka, Recent Advances In Materials And Manufacturing: Part Ii, 07-08-2020 To 12-09-2020

Best Teacher Award

- On the Occasion of Teacher's day celebrations, the Following faculty recieved the Best Teacher Award for the Academic Year 2020-2021



Mr. M Daniel Silas Kumar
Assistant Professor
Department of Mechanical Engineering

- One week National Faculty Development program organized by Mr.J.S.V Gopichand on **“RECENT TRENDS IN ROBOTICS & INTELLIGENT MANUFACTURING”** during 11th -16th May, 2020. The number of Faculty benefitted from the FDP were 213.
- One week National Faculty Development program organized by Mr. M. Daniel Silas Kumar on **“OUTCOME BASED EDUCATION SYSTEM – A Road map to Teaching Learning, Evaluation & Accreditation”** during 21st-23rd May, 2020. The number of Faculty benefitted from the FDP were 466.
- One week National Faculty Development program organized by Mr. M. Pradeep Kumar on **“ADVANCED MATERIAL CHARACTERIZATION TECHNIQUES – A Research Perspective”** during 28th -30th May, 2020. The number of Faculty benefitted from the FDP were 371.
- One week National Faculty Development program organized by Mr.J.S.V Gopichand on **“ADVANCES IN MECHATRONICS – A Lab Perspective”** during 22nd -27th June, 2020. The number of Faculty benefitted from the FDP were 110.

STUDENT ACHIEVEMENTS



Students along with faculty presented their project on Groundnut Shell Separator in AICTE HQ's New Delhi



AICTE Chairman interacting with the students giving suggestions to their project on how to develop a business model



Students receiving cash prize of 25000/- for their project on Groundnut shell separator at Dr. Abdul Kalam innovation Awards



Students receiving cash prize of 15000/- for their project on pedal operated thresher machine at Dr. Abdul Kalam innovation Awards



Mr. J.D. Lakshmi Narayana Interacting with the students on their projects at Dr. Abdul Kalam innovation festival held during February 27th & 28th, 2020 at Vishnu Institute of Technology, Bheemavaram

ACADEMIC TOPPERS (JAN-JUN)

IV Year



Name of the Student: MUPPIDI
NARESH
Roll No: 16KD1A0377
Percentage: 8.75



Name of the Student: KOTLA
MADHU
Roll No: 17KD5A0307
Percentage: 9.00



Name of the Student: M.VENKATA
BALESWARI
Roll No: 16KD1A0372
Percentage: 9.00

III Year



Name of the Student: SATHIVADA JAYA VARDHAN
Roll No: 18KD5A0323
Percentage: 8.71



Name of the Student: KUNCHAM SATYANARAYANA
Roll No: 18KD5A0316
Percentage: 8.62

II Year



Name of the Student: N.L. V. RAMANI
LOCHANA
Roll No: 18KD1A0356
Percentage: 8.91



Name of the Student: PADALA DEVISRI
Roll No: 19KD5A0324
Percentage: 8.64



Name of the Student: K. SAI RAM
KIRAN VARMA
Roll No: 18KD1A0331
Percentage: 8.64

ACADEMIC TOPPERS (JUL-DEC)

IV Year



Name of the Student: KOSIREDDI
SAMPATH KUMAR
Roll No:18KD5A0314
Percentage: 8.82



Name of the Student: SATHIVADA JAYA
VARDHAN
Roll No: 18KD5A0323
Percentage: 8.36

III Year



Name of the Student: BIYYALA LEELA
PRASAD
Roll No: 18KD1A0307
Percentage: 9.29

III Year



Name of the Student: K. SAI RAM
KIRAN VARMA
Roll No:18KD1A0331
Percentage: 9.0



Name of the Student: YERNAGULA
YASHWANTH
Roll No:19KD5A0317
Percentage: 9.0



Name of the Student: N.L. V. RAMANI
LOCHANA
Roll No: 18KD1A0356
Percentage: 9.0

II Year



Name of the Student: THATIKOTA MANIKANTA
Roll No: 20KD5A0339
Percentage: 8.90



Name of the Student: SAGI MADHAV VARMA
Roll No: 19KD1A0364
Percentage: 8.83

Six day Short Tem Training Programme On Additive manufacturing & 3D printing -held on 02th -06th March 2020) Funded by AICTE



Six day Short Tem Training Programme On Additive manufacturing & 3D printing -held on 02th -06th March 2020) Funded by AICTE



INDUSTRIAL VISITS & SUMMER INTERNSHIPS

Summer Internships

S.NO	INTERNSHIP NAME	ORGANISATION NAME	Dates	NUMBER OF STUDENTS
1	Locomotive Works	Technical Training Centre, Chittaranjan Locomotive Works	23/12/2020-04/01/2021	1

Ph.D Awarded

- Congratulations to Dr. P. Srinivas Rao for receiving a Ph.D from National Institute of Technology, Jamshedpur



CAMPUS PLACEMENTS

S.No	Name of the Student	Roll No	Company Name	Date of Joining
1	AKULA RAM SAI	16KD1A0303	AIS GLASSES	15-2-2020
2	JAKKANA KUMARA SANDEEP	16KD1A0345	AIS GLASSES	15-2-2020
3	BILLALAVALASA SRINIVASA RAO	16KD1A0312	AIS GLASSES	15-2-2020
4	KODURU VIHARIKA	17KD5A0306	SUNERA TECHNOLOGIES	1-1-2021
5	JAKKANA KUMARA SANDEEP	16KD1A0345	SUNERA TECHNOLOGIES	1-1-2021
6	KELLA CHAKRAPANI	16KD1A0358	SUNERA TECHNOLOGIES	1-1-2021
7	INABATHINI L MAHADEV	16KD1A0342	SUNERA TECHNOLOGIES	1-1-2021
8	AKULA INDU RAVALI	16KD1A0303	COGNIZANT	16-2-2020
9	JOSYULA SATYA SAI SRIKAR	16KD1A0347	COGNIZANT	16-2-2020
10	GUMMADI RESHMA PREETHI	16KD1A0337	COGNIZANT	16-2-2020
11	KONA LAHARI	16KD1A0362	COGNIZANT	16-2-2020
12	KANURU KAMALESH PRASAD	16KD1A0355	COGNIZANT	16-2-2020
13	MUDADLA SANKAR RAO	16KD1A0376	PENNENT TECHNOLOGIES	27-2-2020
14	KADALI KOMAL VINAY VENKAT SAI	17KD5A0304	TOPPR	5-3-2020
15	NALLA HARISH	17KD5A0315	TOPPR	5-3-2020
16	RINKY GOLD PETLA	16KD1A0396	TOPPR	5-3-2020
17	AVINASH REDDI	16KD1A0305	IXAR	10-11-2020
18	AYUSH PANDEY	16KD1A0306	IXAR	10-11-2020
19	V.ANANTHA SAI DEEPAK	16KD1A0307	IXAR	10-11-2020
20	BALA HASWANATH GORLE	16KD1A0308	IXAR	10-11-2020
21	BORA KIRAN KUMAR	16KD1A0316	IXAR	10-11-2020
22	DUDDU HEMANTH KUMAR	16KD1A0326	IXAR	10-11-2020
23	EEARLA RAJESH	16KD1A0327	IXAR	10-11-2020
24	GOTTUMUKKALA BHANU TEJA	16KD1A0334	IXAR	10-11-2020
25	KARANAM SRINIVAS	16KD1A0356	IXAR	10-11-2020
26	K S BHARGAV NAIDU	16KD1A0359	IXAR	10-11-2020
27	KONTHALA RAMI REDDY	16KD1A0363	IXAR	10-11-2020
28	KOTHALA JAGADISH KUMAR	16KD1A0365	IXAR	10-11-2020
29	MAHANTI SAI KRISHNA	16KD1A0367	IXAR	10-11-2020
30	MARADANA VENKATESH	16KD1A0370	IXAR	10-11-2020
31	NAGABHUSANAM BADI	16KD1A0379	IXAR	10-11-2020
32	NAGUMALLA DEERAJ SAI	16KD1A0380	IXAR	10-11-2020
33	NARA HEMANTH	16KD1A0381	IXAR	10-11-2020

CAMPUS PLACEMENTS

34	PATTIGULLA SAIKUMAR	16KDIA0386	IXAR	10-11-2020
35	POLAMURI NAVEEN RAJU	16KDIA0390	IXAR	10-11-2020
36	RAGOLU PAVAN KUMAR	16KDIA0394	IXAR	10-11-2020
37	ROUTHU VASU	16KDIA0398	IXAR	10-11-2020
38	SIRIKI SAI KUMAR	16KDIA03A5	IXAR	10-11-2020
39	TERLI BHAVANI SHANKAR	16KDIA03A7	IXAR	10-11-2020
40	TIRUMAREDDY SAI BABU	16KDIA03A9	IXAR	10-11-2020
41	UPPADA MANI KIRAN	16KDIA03B0	IXAR	10-11-2020
42	V SHYAMCHANDRA NAIDU	16KDIA03B4	IXAR	10-11-2020
43	Y V M V KISHORE	16KDIA03B7	IXAR	10-11-2020
44	NALLA HARISH	17KD5A03I5	IXAR	10-11-2020
45	DODDI PRASANTH	17KD5A0323	IXAR	10-11-2020
46	UDDARAJU V SAI RAVI VARMA	17KD5A0326	IXAR	10-11-2020
47	EEARLA RAJESH	16KDIA0327	GEECY APAVE	10-12-2020
48	K S BHARGAV NAIDU	16KDIA0359	GEECY APAVE	10-12-2020
49	KONTHALA RAMI REDDY	16KDIA0363	GEECY APAVE	10-12-2020
50	KOTHALA JAGADISH KUMAR	16KDIA0365	GEECY APAVE	10-12-2020
51	MAHANTI SAI KRISHNA	16KDIA0367	GEECY APAVE	10-12-2020
52	NAGUMALLA DEERAJ SAI	16KDIA0380	GEECY APAVE	10-12-2020
53	NARA HEMANTH	16KDIA0381	GEECY APAVE	10-12-2020
54	PATTIGULLA SAIKUMAR	16KDIA0386	GEECY APAVE	10-12-2020
55	POLAMURI NAVEEN RAJU	16KDIA0390	GEECY APAVE	10-12-2020
56	ROUTHU VASU	16KDIA0398	GEECY APAVE	10-12-2020
57	TERLI BHAVANI SHANKAR	16KDIA03A7	GEECY APAVE	10-12-2020
58	TIRUMAREDDY SAI BABU	16KDIA03A9	GEECY APAVE	10-12-2020
59	UPPADA MANI KIRAN	16KDIA03B0	GEECY APAVE	10-12-2020
60	Y V M V KISHORE	16KDIA03B7	GEECY APAVE	10-12-2020
61	UDDARAJU V SAI RAVI VARMA	17KD5A0326	GEECY APAVE	10-12-2020
62	SAMBANA MANOJ KUMAR	16KDIA03A0	GEECY APAVE	10-12-2020
63	SEERA SATEESH	16KDIA03A3	GEECY APAVE	10-12-2020

Essay Writing

గాంధీజీ జీవితంపై వ్యాసరచన పోటీలు

డెంకాడ, న్యూస్టుడే: గాంధీజీ 150వ జయంత్యుత్సవాల్లో భాగంగా మంగళవారం లెండి ఇంజనీరింగ్ కళాశాలలో జాతీయ సేవా పథకం అధ్వర్యంలో విద్యార్థులకు వ్యాసరచన పోటీలు నిర్వహించారు. గాంధీజీ విధానంలో స్వచ్ఛత, అహింస సాధన అనే అంశంపై పోటీల్లో విద్యార్థిని విద్యార్థులు ఉత్సాహంగా పాల్గొన్నారు. గాంధీజీ కల గన్న స్వచ్ఛబారత్ గురించి సమగ్రంగా ప్రస్తావించారు. ఈ పోటీల్లో సుస్మిత ప్రథమ, కమల ద్వితీయ బహుమతులు పొందారు. ఈ సందర్భంగా ఎన్ఎస్ఎస్ ప్రోగ్రామింగ్ అధికారి డాక్టర్ టి.హరిబాబు మాట్లాడుతూ విద్యార్థుల్లో నైపుణ్యాలను వెలికితీసేందుకు కళాశాల ఎల్లప్పుడూ ముందుంటుందన్నారు. ఇటువంటి కార్యక్రమాలు నిర్వహించడానికి ముందుకొచ్చిన రేడియో సిటీ వారిని ఆయన అభినందించారు. ఆనంతరం విజేతలకు బహు



విద్యార్థులకు ప్రశంసాపత్రాలు అందజేస్తున్న వైస్ చీఫ్ ప్రొఫెసర్ హరిబాబు

మతులు, ప్రశంసాపత్రాలు ప్రధానం చేశారు. ఈ కార్యక్రమంలో ఆంగ్ల అధ్యాపకులు జ్యోతిర్లక్ష్మి, వినయ్, వెంకట రమణ, ఎన్ఎస్ఎస్ వలంటీర్లు పాల్గొన్నారు.

లెండి ఎన్ఎస్ఎస్ ఆధ్వర్యంలో గాంధీజీ జీవితంపై వ్యాసరచన పోటీలు



డెంకాడ, ఫిబ్రవరి 31 (ప్రభ న్యూస్): మండల పరిషత్ పాఠశాల లెండి ఇంజనీరింగ్ కళాశాలలో ఎన్ఎస్ఎస్ ఆధ్వర్యంలో గాంధీజీ జీవితంపై వ్యాసరచన పోటీలు మంగళవారం నిర్వహించారు. అఖిల భారత స్థాయిలో భారత ప్రభుత్వం చేసిన గాంధీజీ 150వ జయంత్యుత్సవాల్లో భాగంగా విద్యార్థుల్లో ఉత్సాహాన్ని నింపే దిశా వారల్లోని ప్రథమ గుర్తుపేయడం లెండి ఇంజనీరింగ్ కళాశాల జాతీయ సేవా పథకం గాంధీజీ జీవితంపై స్వచ్ఛతకు ఎలా సాధించాలి, అహింస జాతీయ జెండాను సాధనంపై వ్యాసరచన నిర్వహించారు. ఇందులో 50 మంది విద్యార్థిని, విద్యార్థులు పాల్గొని వ్యాసరచన పోటీలు, గాంధీజీ విధానంలో స్వచ్ఛబారత్ లో అనేక అంశంపై గాంధీజీ జీవితంలో ఎదుర్కొన్న విషయాలను పొందవచ్చునని సన్నిధి వెంకటేశ్వరం లెండి ఇంజనీరింగ్ కళాశాల ఎన్ఎస్ఎస్ ప్రోగ్రాం ఛీఫ్, వైస్ చీఫ్ ప్రొఫెసర్ డాక్టర్ తమ్మినేని హరిబాబు మాట్లాడుతూ విద్యార్థుల్లో గాంధీజీ జీవితంపై అవగాహనను పెంచుతున్నారని తెలియజేశారు. ఈ కార్యక్రమంలో ఆంగ్ల అధ్యాపకులు జ్యోతిర్లక్ష్మి, వినయ్, వెంకట రమణ, జాతీయ సేవ పథకం మెయిన్ లీడర్ రాహుల్ కంబి, వందన, దరంజి, నవ్య, ఆశ, భావన, సాగి, సాయిశిరీష, పద్మవర్ణి, వాలంటీర్లు పాల్గొన్నారు.

Unity Day

ఘనంగా ఐక్యత దినోత్సవం



కళాశాలలో ప్రతిజ్ఞ చేస్తున్న ఎన్ఎస్ఎస్ వాలంటీర్లు

జొన్నాడ(డెంకాడ), న్యూస్టుడే : సర్కార్ వల్లభభాయ్ పటేల్ జయంతి సందర్భంగా గురువారం డెంకాడ మండలంలోని జొన్నాడ వద్ద ఉన్న లెండి ఇంజనీరింగ్ కళాశాలలో జాతీయ సేవాపథకం అధ్వర్యంలో ఐక్యత దినోత్సవాన్ని ఘనంగా నిర్వహించారు. ఈ సందర్భంగా ఎన్ఎస్ఎస్ ప్రోగ్రామింగ్ అధికారి, వైస్ చీఫ్ ప్రొఫెసర్ డాక్టర్ తమ్మినేని హరిబాబు మాట్లాడుతూ పటేల్ ఆకాంక్షించిన జాతి సమగ్రత, ఐక్యతను చాటిచెప్పేలా పౌరులందరూ మెలగాల్సిన అవసరం ఉందన్నారు. ఐక్యత దినోత్సవం ప్రతిజ్ఞను కళాశాల విద్యార్థులతో చేయించారు. ఆంగ్ల అధ్యాపకులు వినయ్, రోజా, లక్ష్మి, రమణ, వాలంటీర్లు పాల్గొన్నారు.

Independence Day Celebrations

జేఎన్టీయూకే స్వాతంత్ర్య వేడుకల్లో లెండి విద్యార్థులు

డెంకాడ, ఆగస్టు 16: భారత ప్రభుత్వం యువతలో దేశభక్తిని నింపే విధంగా ఎన్ఎస్ఎస్ విద్యార్థులను ప్రతి ఏటా జరిగే స్వాతంత్ర్య గణతంత్ర వేడుకల్లో భాగస్వామ్యం చేస్తుంది. లెండి ఇంజనీరింగ్ కళాశాల ప్రెసిపాల్ వీవీ రామారెడ్డి తెలిపారు. కళాశాల ప్రెసిపాల్ వీవీ రామారెడ్డి శుభ్రవారం విలేజ్లో మాట్లాడుతూ, లెండి కళాశాల నుంచి కొమ్మడిమంది ఎన్ఎస్ఎస్ వలంటీర్లు గురువారం కాకినాడ జేఎన్టీయూకే యూనివర్సిటీలో నిర్వహించిన స్వాతంత్ర్య వేడుకల్లో కొమ్మడి మంది విద్యార్థులు పాల్గొని కవాతు నిర్వహించారని చెప్పారు. ఎన్ఎస్ఎస్ ప్రోగ్రాం అధికారి, వైస్ చీఫ్ ప్రెసిపాల్ తమ్మినేని హరిబాబు మాట్లాడుతూ యూనివర్సిటీ స్థాయి కార్యక్రమానికి తమ వలంటీర్లను పంపిణీ చేసిన జేఎన్టీయూకే కోఆర్డినేటర్ కె.వెంకటరెడ్డికి అభినందనలు తెలిపారు. అదేమిదగా జన నుంచి ప్రతి ఏటా డిల్లీలో జరిగే గణతంత్ర వేడుకల్లో పాల్గొనినందుకు తమ వలంటీర్లకు శిక్ష



విద్యార్థులను అభినందిస్తున్న కళాశాల ప్రెసిపాల్

అందజేస్తున్నారని చెప్పారు. ఈ కార్యక్రమంలో అధ్యాపకులు జ్యోతిర్లక్ష్మి, లక్ష్మి, వినయ్, వెంకట, ఎన్ఎస్ఎస్ మెయిన్ లీడర్ రాహుల్, వందన, దరంజి, నవయ, ఆశ, భావన, సాగి, సాయిశిరీష తదితరులు పాల్గొన్నారు.

ఎన్ఎస్ఎస్ వాలంటీర్లకు అభినందనలు



డెంకాడ, ఆగస్టు 16 (ప్రభ న్యూస్): భారత ప్రభుత్వం యువతలో దేశభక్తిని నింపే దిశగా విద్యార్థులను ప్రతి ఏటా జరిగే స్వాతంత్ర్య గణతంత్ర దినోత్సవాల్లో ఎన్ఎస్ఎస్ వాలంటీర్లను భాగస్వామ్యం చేస్తుంది. ఇటువంటి కార్యక్రమానికి ఈ జవహర్లాల్ నెహ్రూ జీవిత విశేషాలలో యూనివర్సిటీ కాకినాడకు లెండి కళాశాల నుండి 9 మంది వాలంటీర్లు ఎంపికై ఎన్ఎస్ఎస్ నిర్వహించిన కవాతులో పాల్గొన్నారు. వీరిని అభినందిస్తూ విద్యాలయ వైస్ చీఫ్ కార్యక్రమంలో కళాశాల ప్రెసిపాల్ డాక్టర్ వీవీ రామారెడ్డి మాట్లాడుతూ విద్యార్థుల్లో గాంధీజీ జీవితంపై నైపుణ్యాలను, అభిరుచులను వెలికితీయడానికి ఇటువంటి కార్యక్రమాలు దోహదపడతాయని అటుగా పరిశ్రమిస్తున్న సంగతానికి తమ పదవిపై అభినందించారు. ఎన్ఎస్ఎస్ ప్రోగ్రాం ఛీఫ్, వైస్ చీఫ్ ప్రెసిపాల్ డాక్టర్ తమ్మినేని హరిబాబు మాట్లాడుతూ యూనివర్సిటీ స్థాయి కార్యక్రమానికి తమ వాలంటీర్లను ఎంపిక చేసిన జేఎన్టీయూకే కోఆర్డినేటర్ కె. వెంకటరెడ్డికి కృతజ్ఞతలు తెలియజేశారు. ఈ కార్యక్రమంలో ఆంగ్ల అధ్యాపకులు జ్యోతిర్లక్ష్మి, లక్ష్మి, వినయ్, వెంకటరమణ, జాతీయ సేవ పథకం మెయిన్ లీడర్ రాహుల్ కంబి పాల్గొన్నారు. వందన, దరంజి, నవ్య, ఆశ, భావన, సాగి, సాయిశిరీష, పద్మవర్ణి, వాలంటీర్లు సహాయంతో కార్యక్రమం నిర్వహణను చూస్తున్నారు.

NSS Youth Festival

యువజనోత్సవాల్లో 'లెండి' వాలంటీర్ల ప్రతిభ

ప్రజాశక్తి - డెంకాడ

ప్రతి ఏటా అఖిల భారత స్థాయిలో క్రీడలు, యువజన సర్వీసులు మంత్రిత్వ శాఖ సౌజన్యంతో కేంద్ర జాతీయ సేవ పథకం తమ వాలంటీర్లలో ప్రతిభ పాటువాలను వెలికితీసే వ్యక్తిత్వ వికాసాన్ని పెంపొందించడానికి జాతీయ స్థాయిలో నిర్వహించే పలు శిబిరాల్లో లెండి ఇంజనీరింగ్ కళాశాల ఎన్ఎస్ఎస్ యూనిట్కు చెందిన సాయి కీర్తి, సర్వ శైలజ సాయి కీరణ్, రాహుల్ కంబి ప్రతిభను కనబర్చినట్లు సంస్థ వైస్ చీఫ్ ప్రెసిపాల్ తమ్మినేని హరిబాబు తెలిపారు. ఈ యూత్ ఎక్స్లెంట్ క్యాంపు లక్నోలో జరిగింది. ఇందు తెలుగు రాష్ట్రాల నుంచి 17 మంది పాల్గొనగా లెండి ఇంజనీరింగ్ కళాశాల ఎన్ఎస్ఎస్ వాలంటీర్ ఇందుకు సాయి కీర్తి పాల్గొని మన రాష్ట్ర సంస్కృతి సాంప్రదాయాల గొప్పదనాన్ని వివరిస్తూ వారి వారి సంప్రదాయాలను తెలుసుకునే ప్రయత్నం చేశానని

ఆమె తెలిపారు. అలాగే వ్యక్తిత్వ వికాసం యువజన వ్యవహారాల మంత్రిత్వ శాఖ అధ్వర్యంలో ఇటీవల గీతం విశ్వవిద్యాలయంలో నిర్వహించిన కార్యక్రమంలో 14 ఈవెంట్లు జరిగాయి. ఇందు సోలో ఇన్స్ట్రుమెంట్ విభాగంలో వయోలిన్ వాయిచి తనదైన ప్రతిభను సర్వ శైలజ, క్విక్ విభాగంలో సాయిశిరీష ఓపరల్ ఛాంపియన్గా నిలిచారు.

జాతీయ సమైక్యత భావాలను పెంపొందించడానికి యువతలో నాయకత్వ లక్షణాలను పెంపొందించడానికి కాకినాడలో జరుగుతున్న ఎపి బృందానికి సారథిగా రాహుల్ కంబి పాల్గొన్నారు. వాలంటీర్ల వ్యక్తిత్వ వికాసం కోసం ఈ శిబిరాలకు తమ వాలంటీర్లను పంపడంలో సహకరించిన జేఎన్టీయూకే ఎన్ఎస్ఎస్ సెల్ సమన్వయ కర్త డాక్టర్ కె.వెంకటరెడ్డికి కృతజ్ఞతలు తెలుపుతూ సంస్థ ప్రెసిపాల్ వీవీ రామారెడ్డి విద్యార్థులను అభినందించారు.