

# PYPSIT Department of Mechanical Engineering NEWS LETTER

July - December, 2021

# **EDITORIAL BOARD**

Chief Patron: DR. K. SIVAJI BABU

Chief Editor: DR. B. RAGHU KUMAR

Department Editor:

DR. SD. ABDUL KALAM

# **Contents**

- Guest Lectures / Workshops Organized
- Faculty Achievements
- Faculty Publications/ Conferences
- Workshops Attended by Faculty
- Industrial visits
- Students Achievements

The Department of Mechanical Engineering has been in existence ever since the college started in year 1998. Department is affiliated to JNTU since 1998. B. Tech. Program is accredited by NBA-AICTE in May 2007 for 3 years and provisionally accredited for 2 years in June 2012 and is certified by ISO 9001:2015 certification. Once again it is provisionally accredited for 3 years under OBE in the year 2016 and got 4th time accreditation under OBE Tier-1 in 2019 for 3 academic years.

Numerous research papers have been published in National and International Journals and Conferences. The Department arranges guest lectures by eminent professors from India abroad, scientists from organizations and experts from industry to bridge the gap between academics and industry. Faculty members are encouraged to improve their academic qualification and to gain experience by attending FDPs, workshops, conferences etc. They are also encouraged to present research papers at workshops and conferences, and to participate in co-curricular and extracurricular activities.

The Department promotes active industry-institute collaboration by organizing workshops and by taking part in sponsored research projects and consultancy services. Visits to the industries for faculty and students are frequently arranged to enhance the practical exposure with the real corporate world. Department also organizes programmes like Alumni interaction sessions with current students and make them familiar with specific market requirements and demands.

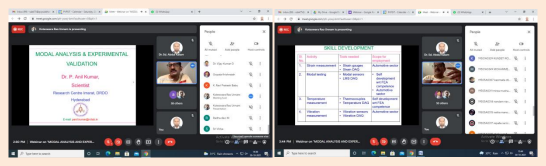
# 1. Workshops/Seminars/Guest Lectures/Training Programs/Symposiums organized:

The department of Mechanical Engineering organized ---

i. A Seminar on "Dynamic Situation-Need of the hour, a healthy mind" as a part of ISHRAE societal activities by Mrs. Sandhya Chandrasekhar, Wellness Consultant and life coach on 16.09.2021 for staff.



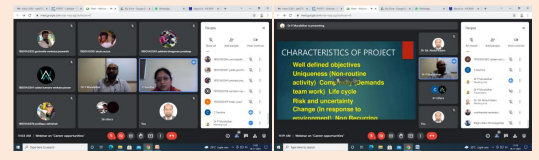
ii. A Webinar on "Modal Analysis and Experimental Validation" by Dr. P. Anil Kumar, Scientist F, Research Centre Imarat, Defence R&D Organization (DRDO), Hyderabad on 30.10.2021 for III & IV -B. Tech. ME students and staff.



iii. A Guest Lecture on "Modern Perspectives in Mechanics" by Dr. Prasad Patnaik B S V, Professor, Department of Applied Mechanics, IIT Madras, Chennai on 30.10.2021 for II - B. Tech. ME students and staff.



iv. A Webinar on "Career Opportunities" by Dr. P. Muralidhar, Head- Research & Publications, National Institute of Construction Management and Research (NICMAR), Hyderabad on 16.11.2021 for IV -B. Tech. ME students.



- v. In association with National Digital Library of India (NDLI) organized a Webinar on "How to Ace the Interview" by Dr. Sandeep Patil, TEDEX speaker, Founder of DNA confidence on 20.11.2021 for III & IV -B. Tech. ME students.
- vi. A Guest Lecture on "Thermodynamic system in power plant" by Sri. R. Samuel Johnson, Assistant Divisional Engineer-Mechanical, Training Institute, APGENCO, Ibrahimpatnam, Krishna District, A.P on 04.12.2021 for III -B. Tech. ME students and staff.



vii. A One-week Online Faculty Development Program on "Emerging Trends in Thermal Engineering" organized by Department of Mechanical Engineering in association with ISHRAE Vijayawada Chapter from 27.12.2021 to 31.12.2021 and the resourse persons were Dr. Ramjee Repaka, IIT Ropar, Dr. Abhay Singh Gour, IIT Kharagpur, Dr. Tikendra Nath Verma, NIT Bhopal, Dr. Shubhankar Chakraborty, IIITDM Kancheepuram, Dr. Pranab Kumar Kundu, MNNIT Allahabad, Mr. Ramanathan Annamalai, Armacell India Private Limited, Mr. Bashyam Kalyanaraman, Sri Comforts, Dr. Anand, Genex Consultants, Mr. Shaik. Jilani, Trane technologies India Private limited and Mr. Madan Kumar, Systemair India.



## 2. Papers presented in Seminars/Conferences/Symposiums by the faculty:

i. Dr. Sayyad Abdul Kalam has participated and presented a paper entitled "Damage behaviour and Failure Response of Aircraft Composite Structure by Soft Body Impact" in international conference on SMART AND SUSTAINABLE DEVELOPMENTS IN MATERIALS, MANUFACTURING AND ENERGY ENGINEERING (SME 2021) organized by the Department of Mechanical Engineering, NMAMIT, Nitte, Karnataka from 19-20 NOVEMBER, 2021.

# 3. Workshops/ Seminars/STTP/Conferences/Faculty DevelopmentProgrammes/Awareness programmes attended by the faculty:

#### a) Seminars/Webinars:

- i. K.I.V.Vandana has participated in One Day Webinar on "Analytics for Business Excellence" at P.V.P.Siddhartha Institute of Technology on 6th July, 2021.
- ii. M. Somaiah Chowdary has attended a webinar on "high strain rate behavior of Polymer Matrix Composites (PMCs): A New Paradigm of Materials Properties Measurement & Prediction by Research Webinars on 7th July, 2021.

# b) Workshops:

- iii. K.Venkata Rao, Ch.Lakshmi Kanth has participated in the Five Days e-workshop on Latex at Gandhi Institute of Technology and Management (GITAM), Bengaluru from 5th -9th July, 2021.
- iv. M.Radha Devi has successfully participated in the "3 Day Workshop on Advances in Materials Processing -3D Printing and Opportunities" at VIT-AP University, Amaravati (AP), India from 24<sup>th</sup> -26<sup>th</sup> July, 2021.
- v. T.J.Prasanna Kumar has participated in the three-day online workshop entitled" Structural & CFD Analysis using ANSYS" at VIT-AP University, Amaravathi from 28<sup>th</sup> 30<sup>th</sup> August,2021.
- vi. Ch.LakshmiKanth has participated in the National Supercomputing Mission's online KLA Workshop on "AI and HPC in Semiconductor Manufacturing" organized by IIT Madras  $27^{th}$  September  $01^{st}$  October, 2021.
- vii. Dr. T. Ramakrishna has attended an online Workshop on "High performance computing in Engineering" Organized by Indian Institute of Technology Kharagpur and Ansys under the aegis of the National Supercomputing Mission, from 21<sup>st</sup> 22<sup>nd</sup> October, 2021.
- viii. V.Sravani has participated in a one day workshop on "Improving Institute Industry Interaction and Consultancy" at VRSEC on 13<sup>th</sup> November, 2021.
- ix. M.Rajya Lakshmi has successfully completed 30days Renewable Energy Master Class at Pantech e Learning Pvt Ltd, Chennai in association with AP Skill APSSDC from 17<sup>th</sup> October 16<sup>th</sup> November, 2021.

- x. U.Koteswara Rao has participated in the MoE, Government of India sponsored Five Day Online National SPARC Workshop on "Tribological and Corrosion Behaviour of Advanced Metal Matrix Nano-Composites for Engineering/Biomedical Sector" at NIT, Warangal from 18th 22<sup>th</sup> October, 2021.
- xi. Dr.T.Rama Krishna has actively participated in a Two Day Online Workshop on "Write Research Articles using Latex conducted from 27th 28th December, 2021.

# c) STTP/STCs:

- i. Dr.G.Vijay Kumar has completed AICTE Sponsored One Week (Online) Short Term Training Programme (STTP-II) on Innovations and challenges in Industry 4.0 Automation and Smart Manufacturing at Kallam Haranadha Reddy Institute of Technology from 28th June- 03rd July, 2021.
- ii. Dr. Sd. Abdul Kalam has completed AICTE Sponsored One Week (Online) Short Term Training Programme (STTP-III) on Innovations and challenges in Industry 4.0 Automation and Smart Manufacturing at Kallam Haranadha Reddy Institute of Technology, Guntur from 26th 31st July,2021.
- iii. M.Rajya Lakshmi has participated in online National Level Short Tem Training Program on Outcome-Based Teaching, Assessments and Evaluation jointly organized by Sinhgad School of Engineering, Pune and Inpods Inc., USA from 02nd 04th August, 2021.
- iv. M.Rajya Lakshmi has actively participated in Online National Level Short Term Training Program on Outcome Based Teaching, Assessments Teaching & Evaluation jointly organized by NBN Sinhgad School of Engineering, Pune and Inpods Inc., USA from 02nd -04th August, 2021.
- v. Radhadevi Matti has Participated in the One week Online Training Programme on "Mentoring and Counselling Skills for Teachers" Conducted by NITTTR, Chennai from  $04^{th} 08^{th}$  October, 2021.
- vi. P Gopalakrishnaiah has Participated in the One week Online Training Programme on "Advances in Casting and Manufacturing" Conducted by NITTTR, Chennai from 25.10.2021 to 29.10.2021.
- vii. K.Venkat Rao, Ch.Lakshmi Kanth Chintalapati have successfully completed and received a passing grade in "Data Science Tools" powered by IBM Developer Skills Network on 04<sup>th</sup> December, 2021.

# d) Faculty Development Programmes:

- i. E.Kavitha has participated in One Week (Online) Faculty Development Program on" Emerging Trends in Thermal and Renewable Energy Systems" at Lakireddy Bali Reddy College of Engineering, Mylavaram from 28th June- 02 nd July, 2021.
- ii. E.Kavitha, G.Bala Krishna, M.Somaiah Chowdary, Ch.Mohan Sumanth, J.Surendra has participated & successfully completed One Week Faculty Development Program on "Modern Industrial Technology in Mechanical Engineering" at Adithya Engineering College, Surampalem from 2<sup>nd</sup> -8<sup>th</sup> July, 2021.

- iii. E.Kavitha has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Mechatronics &MEMS" at NIT, Warangal from 05<sup>th</sup> -09<sup>th</sup> July, 2021.
- iv. Dr.Sd.Abdul Kalam, K.I.V.Vandana K.Venkata Rao, Ch.Lakshmi Kanth, M.Somaiah Chowdary has attended ISTE sponsored One Week Faculty Development Program on "Emerging Trends in Advanced Materials & Manufacturing Processes (ETAMMP-2021)" at Kakatiya Institute of Technology & Science ,Warangal from 12<sup>th</sup> -16<sup>th</sup> July,2021.
- v. J.Surendra has participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Manufacturing: Hindsight to Foresight" at Birla Institute of Technology & Science ,Pilani(BITS Pilani) from 16<sup>th</sup> -20<sup>th</sup> July,2021.
- vi. M.Somaiah Chowdary has participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Non Destructive Testing and Evaluation" at NIT, Srinagar from 26<sup>th</sup> -30<sup>th</sup> July,2021.
- vii. T.Srinag , M.Somaiah Chowdary have participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Sustainable Green Composites: Design, Manufacturing and Characterization" at NIT Meghalaya from  $09^{th}-13^{th}$  August, 2021.
- viii. Dr.K.Srividya, E.Kavitha has participated & successfully completed AICTE Training and Learning (ATAL)Academy Online Elementary FDP on "Additive Manufacturing: Current Trends and Prospects Towards Developing AM Research" at Indian Institute of Technology, Kanpur from 22nd 26th August, 2021.
  - ix. M.Radha Devi has actively participated and successfully completed APSSDC Online FDP on Advanced Surface Design by CATIA from 16th August 01st September, 2021.
  - x. Ch.Lakshmi Kanth has actively participated and successfully completed APSSDC Online FDP on Product Design and Drafting by CATIA from 16th August 01st September, 2021.
  - xi. M.Somaiah Chowdary, J.Surendra has participated and completed successfully AICTE Training and Learning(ATAL) Academy Online Elementary FDP on "Advances in Novel Composite Materials:Fabrication, Analysis and Optimization" at NIT, Patna from 06th 10th September, 2021.
- xii. Dr.G.Vijay Kumar has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Stress Management" at VNR Vignana Jyothi Institute of Engineering and Technology from 13th 17th September, 2021.
- xiii. Dr.B.Raghu Kumar has participated and completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Design and Analysis using CATIA/ANSYS" at Dr.Ambedkar Institute of Technology from 20th -24th September, 2021.
- xiv. M.Rajya Lakshmi has participated and completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "FDP on Guidance, Counselling & Mentoring" at Dr.Hari Singh Gour Vishwavidhalaya (A Central University) Sagar, MP from 20th -24th September, 2021.

- xv. N.Raghu Ram has participated and completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Processing of Novel Materials" at IIT (BHU), Varanasi from 20th -24th September, 2021.
- xvi. Koteswara Rao Unnam has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Design and Analysis using CATIA/ANSYS" at Dr Ambedkar Institute of Technology from 20th -24th September, 2021.
- xvii. Koteswara Rao Unnam has successfully completed one week online FDP on "Vibration and Condition Monitoring (VACM -2021) organized by Department of Mechanical Engineering, Vasavi College of Engineering from 20th -24th September, 2021.
- xviii. Dr. T. Ramakrishna has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Faculty Development Programme on Energy Storage: Science & Technology at Motilal Nehru National Institute of Technology Allahabad from 20th -24th September, 2021.
- xix. Dr.K.Sri Vidya has participated in Two weeks Online Faculty Development Programme on "Matlab Programming for Additive Manufacturing and 3D Printing (MPAM)" jointly organized by Electronics and ICT Academies at IIT Guwahati, MNIT Jaipur, NIT Patna and PDPM IIITDM Jabalpur from 20th Sept to 01st Oct, 2021.
- xx. Mr.Koteswara Rao Unnam has successfully completed one week (online) faculty development program on "New Age Materials & Technologies" organized by the Department of Mechanical Engineering, Sree Vidyanikethan Engineering College (Autonomous), from 04<sup>th</sup> 08<sup>th</sup> Oct, 2021.
- xxi. Lakshmi Kanth Chintalapati has attended online FDP on "Advanced Artificial Intelligence and Machine Learning Applications" Conducted by Dept. of CSE, NIT Warangal from 11<sup>th</sup> 15<sup>th</sup> Oct, 2021.
- xxii. Ch.Lakshmi Kanth has participated & completed successfully AICTE Training And Learning (ATAL) Academy Online Elementary FDP on "Advances in Numerical Methods for Engineering Structures: Fundamentals toward Applications" at Indian Institute of Technology Ropar from 25<sup>th</sup> 29<sup>th</sup> Oct,2021.
- xxiii. Dr. T. Ramakrishna has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Fundamentals of Electric Vehicles" at Indian Institute of Technology (IIT) Jammu from 25<sup>th</sup> 29<sup>th</sup> Oct,2021.
- xxiv. T.J.Prasanna Kumar successfully completed the course on "Aircraft Propulsion" and received Faculty Development Program certificate from NPTEL-AICTE during July-Oct-2021.
- M. Radha Devi has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Advanced FDP on "Additive Manufacturing: Current Trends and Prospects Towards Developing AM Research" at IIT, Kanpur from 25<sup>th</sup> 29<sup>th</sup> Oct,2021.
- xxvi. J.Surendra has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on ": Lab on Chip and affordable diagnostics (under lab on chip thrust) at IIT, Kharagpur from  $01^{st} 05^{th}$  November, 2021.

- xxvii. Dr.G.Vijay Kumar has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "3D Printing & Design" at University College of Engineering, Osmania University from 08<sup>th</sup> 12<sup>th</sup> November, 2021.
- xxviii. Dr.P.Phani Prasanthi, Dr.P.Anusha, T.J.Prasanna Kumar, KIV. Vandana has participated in a Three Day Faculty Development Program on "Recent Trends, Opportunities & Challenges in Tribology and Surface Coatings" at V.R.S.E.C from 16<sup>th</sup> -18<sup>th</sup> November, 2021.
- xxix. T.J.Prasanna Kumar has participated & successfully completed AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Recent Developments and Applications in Aerospace" at Punjab State Aeronautical Engineering College from 22<sup>nd</sup> 26<sup>th</sup> November, 2021.
- xxx. V.Sravani has participated & successfully completed AICTE Training and Learning (ATAL) Academy Online Advanced FDP on "Processing of Novel Materials" at IIT (BHU) Varanasi from 22<sup>nd</sup> 26<sup>th</sup> November, 2021.
- xxxi. Dr. G Vijay Kumar has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Advanced Industrial Automation" at Guru Gobind Singh Polytechnic Nasik from 06<sup>th</sup> 10<sup>th</sup> December, 2021.
- xxxii. Dr.Sd.Abdul Kalam has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "3D Printing & Design" at NIT Warangal from 06<sup>th</sup> 10<sup>th</sup> December, 2021.
- xxxiii. Lakshmi Kanth.Ch has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "IoT based Condition Monitoring" at Veermata Jijabai Technological Institute VJTI Mumbai from  $06^{th} 10^{th}$  December, 2021.
- xxxiv. M. Radha devi has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "3D printing and design of metals and polymers" at IIT Indore from  $06^{th} 10^{th}$  December, 2021.
- xxxv. Lakshmi Kanth.Ch has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Machine Learning Applications in Mechanical Engineering" at Acropolis Institute of Technology and Research from 13<sup>th</sup> 17<sup>th</sup> December, 2021.
- xxxvi. T.J.Prasanna Kumar has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "Additive Manufacturing: Lab Scale to Field Scale" at Indian Institute of Technology Palakkad from 13<sup>th</sup> 17<sup>th</sup> December, 2021.
- xxxvii. Dr. G Vijay Kumar has participated & completed successfully AICTE Training and Learning (ATAL) Academy Online Elementary FDP on "ROBOTICS" at Sri Venkateswara University College of Engineering from 20<sup>th</sup> 24<sup>th</sup> December, 2021.
- xxxviii. Ch.Lakshmi Kanth has attended Online FDP on "Python for Artificial Intelligence for Beginners" at NIT, Warangal from 24<sup>th</sup> -28<sup>th</sup> December, 2021.

#### e) Guest Lectures: NIL

# f) Awareness programmes/Interaction meet/Quizzes, etc:

- i. Dr.P.Anusha has successfully completed Emergency Preparedness and Response by UNICEF on 13<sup>th</sup> October, 2021.
- ii. Dr.P.Anusha has received a certificate of completion on Alumni Leadership Program for completing 6-tracks Training Program on alumni relations conducted by Vaave on 13<sup>th</sup> November, 2021.

# g) Conferences: NIL

#### 4. Publications by the faculty (National/International Journals/ Conferences):

# a) Scopus indexed journals:

- Kothuri Chenchu Kishore Kumar, Bandlamudi Raghu Kumar, Nalluri Mohan Rao, Fabrication and Corrosion Characterization of AZ31 Mg Alloy SIC Reinforced Composites., Design Engineering, Vol-2021, Issue-5, Pg No: 2556-2570. September-2021,
- ii. P. Phani Prasanthi, K. Sivaji babu, A. Eswar Kumar, Waviness Effect of Fiber on Buckling Behavior of Sisal/Carbon Nanotube Reinforced Composites Using Experimental Finite Element Method, IJE TRANSACTIONS C: Aspects Vol. 34, No. 12, ISSN: 2617-2623, (December 2021).
- iii. Anupama Francy Kothasiri Srinivasa Rao Chalamalasetti, Gopalakrishnaiah Peteti Multiple Process Parameter Optimization Of Forward Extrusion Process On AA 2024, International Journal of Modern Manufacturing Technologies, ISSN 2067–3604, Vol. XIII, No. 2 / 2021 page: 63-75, December-2021.

#### b) SCI/SCIE/ESCI indexed journals:

- Kothuri Chenchu Kishore Kumar, Bandlamudi Raghu Kumar, Nalluri Mohan Rao, Microstructural, Mechanical Characterization, and Fractographyof AZ31/SiC Reinforced Composites by Stir Casting Method, Silicon, Springer Nature B.V. 2021, ISSN: 1876-9918, August -2021, (SCI).
- ii. M V Ramesh, G Vijaya Kumar, B Suresh Babu, Exploration of Multi-Purpose electric vehicle for Agriculture using IOT, Tobacco Regulatory Science, ISSN: 2333-9748, Volume-7, Number 5-1, September-2021, (SCI)

# c) IEEE/Springer journals: NIL

## d) UGC/other journals:

i. Prasanna Kumar T J, P Vamsi Raj Kumar, Md Saif, Sk Abdur Rehman, Md Abbas, published a paper titled "Steady State Thermal Analysis to Investigate Total Heat Flux in a Fiber Metal Laminate for Variable Thickness", in International Research Journal on

- Advanced Science Hub, (IRJASH), ISSN: 2582-4376, Volume 3, Issue Special Issue 7S, Pages 20-24, July-2021, (Others)
- ii. K VenkataRao, Y Kalyansai, B Saisuryavarun, P Rakesh, V Mourya chandra, published a paper titled "Influence of Teakwood Particulates on Mechanical Behavior of Biodegradable Polyester Hemp Fiber Reinforced Composites" in Journal of Emerging Technologies and Innovative Research, JETIR, July 2021, Volume 8, Issue 7, ISSN-2349-5162, PP: a762-a770, (Others)
- iii. M. Pavan Kumar, K. Prithvi Raj, B.Sridhar, Ch. Mohan Sumanth, Dr. K. Srividya published a paper titled "Oil Separator Skimmer" in International Journal of Research in Engineering and Science (IJRES), ISSN (Online): 2320-9364, ISSN (Print): 2320-9356, Volume 9, Issue 7 July- 2021, PP. 01-06, (Others)
- iv. Koteswara Rao Unnam, Bangaru Babu P, Nagaraju Ch, published a paper titled "Tuning of Natural Frequencies through Geometry Modification" in Levant Journal, Volume-20, Issue-7, PP:356-362, ISSN: 1756-3801, July-2021, (Others)
- v. Bala krishna G, B Raghu kumar, B Bala Krishna, published a paper titled "Multi objective prediction and optimization of control parameters of Friction stir welding on Casted AlSi10Mg plates with Taguchi Gray Relational Analysis" in Global Journal of Engineering and Technology Advances, 2021, Volume- 08, Issue-01, PP: 001–009, ISSN: 2582-5003, July-2021, (Others)
- vi. G. Ashok Kumar, B. Sai Sundar, D. Ganesh Naik, Vidya.Ch, Parametric Analysis of Automotive Radiator Using Silicon Oxide Nanofluid asCoolant, International Journal of Research Publication and Reviews, ISSN 2582-7421, Volume-2, Issue-8, August 2021, pp: 1094-1097, (Others)
- vii. K. Sai Sankaran, K.Navya Sri, K. I. Vishnu Vandana, M. Rajyalakshmi, published a paper titled "Laser Beam Machining A Review on Current Development" in International Journal of Research Publication and Reviews, ISSN 2582-7421, Vol. 2, no. 10, pp. 245-248, October 2021, (Others)
- viii. M. Rajyalakshmi, K. I. V. Vandana, M. Venkata Madhuvani, P. Madan Mohand, S. Trinadh Raj, Sk. Tabassum Farhana, published a paper titled "Design and Fabrication of Pyramidal-Hemispherical Solar Still" in International Journal of Research Publication and Reviews, ISSN 2582-7421, Vol. 2, no. 10, pp. 150-159, October 2021, (Others)
  - ix. M. Rajyalakshmi1, K. I. V. Vandana, L. Ravi Teja, K. Bala Sai Narendra, K. Girish Babu, published a paper titled "Modeling, Analysis and Fabrication of Easy Fit Filter Cap" in Advancement in Mechanical Engineering and Technology, Volume 4 Issue 3, HBRP Publication Page 1-11 2021, December, 2021, (Others)

#### e) Conference Proceedings:

i. Navuri Karteek, Pothamsetty Kasi V Rao, K. Ravi Prakash Babu, D. Mojeshwara Rao published a paper titled "Structural Analysis of Motorcycle Alloy Wheel", E3S Web of Conferences 309, 01158 (2021), 3rd International Conference on Design and Manufacturing Aspects for Sustainable Energy (ICMED-ICMPC 2021), Scopus Indexed

#### f) Book chapters: NIL

# g) Books: NIL

5. Faculty Achievements (Patents, Higher Qualification awarded, guest lectures given, awards and rewards, acted as a Resource person etc.):

#### a. Patents:

- i. Dr. M. S. R. Niranjan Kumar, Dr. P. Phani Prasanthi, K.Tharun Kumar, K.Prasanth, M.S.N.S.Harsha, G. Nikhil Venkat Sai, V.Sai Madhav, and Y.Kalyan Saifiled a patent titled, 'Portable Apparatus For Rain Water Harvesting' with the application number: 351732-001 on 20-10-2021.
- ii. Dr.P.Phani Prasanthi, K.Venkata Rao, P.Sasidhar, S.Naga Kumar, S. Siddhartha, S.S.Nagendra Babu, V.Sai Madhav, Y.Kalyan Saifiled a patent titled, 'Fruit Harvester' with the application number:351508-001on 20-10-2021.
- iii. Dr.P.Phani Prasanthi, Ch.Lakshmikanth, P.Anuroop, Sk.Kalisha, N.Mahesh, U.K.V.P.Sri Sai, V.Sai Madhav, and Y.Kalyan Saifiled a patent titled, 'Chair For Old People chair For Old People' with application number: 351534-001 on 20-10-2021.
- iv. Dr.P.Phani Prasanthi, Dr.K.Srividya, G V.R.D Eswar, B. Siva prasad, Ch. Vijaya Babu, Akula Surya, V.Sai Madhav, Y.Kalyan Saifiled a patent titled, 'Suitcase With Currency Counting Machine' with the application number: 351733-001on 20-10-2021.
- v. Dr.P.Phani Prasanthi, T.J.Prasanna kumar, Bevara Teja, A.Rohit kumar, B.Harsha vardhan, A.Anil sai, V.Sai Madhav. Y.Kalyan sai, filed a patent titled, 'Ceiling Fan' with the application number:351731-001on 20-10-2021.
- vi. Dr.B.Raghu Kumar, Dr.P.Phani Prasanthi, R. Sai Kishan, N.Pavan,P.Ajay sri vastav, Praneeth, Y.Sai madhav, Y.Kalyan sai,filed a patent titled, Sea Water Desalination Apparatus using Solar Energy with the application number: 351814-001 on 20-10-2021.
- vii. Dr.G.Vijay kumar,Dr.P.Phani Prasanthi,I.Naveen, B.Abhilash dattu, K.Madhva rao, Y.Sai madhav,Y.Kalyan Saifiled a patenttitled, 'Solar Powered Package Lifting Mechanism For Buildings' with the application number:351860-001on 20-10-2021.
- viii. Dr. Phani Prasanthi, J.Surendra,L.Bharadwaja, CH.Naveen raju, K.Y.Sai kiran sandeep,CH.Joseph venkat vidya roy, V.Sai madhav, Y.Kalyan Saifiled a patent titled, 'Black Gram Skin Removing Machine' with the application number:351807-001on 20-10-2021.
  - ix. Dr.P.Phani Prasanthi, M.Radha devi, K.Sai sankaran, B.Lokesh, M. Yikas dass, J.Akhil, V.Sai madhav, Y. Kalyan saifiled a patent titled, 'Spectacles For Invigilators' with the application number: 351835-001on 20-10-2021.
  - x. Dr.P.Phani Prasanthi, Dr.M.Naga Swapna sri, E.U.Ramana Pranith, B. Sai Kiran Naik, A. Charan Teja, A. Teja Sai Abhiram, Y.Sai Madhav, Y.Kalyan Saifiled a patenttitled, 'Overflow Indicator of the Water Fule Tank' with the application number: 351894-001 on 20-10-2021.
  - xi. Dr.P.Phani Prasanthi, Dr. P.Anusha, N. Naveen, T. D. Venkata Krishna Sai Kireet, R. Setu Madhav, N. Sai Santosh, V.Sai madhav, V.Kalyan saifiled a patenttitled, 'Sea

- Water Desalination Apparatus Using Wind Energy' with the application number:351895-001, on 20-10-2021.
- xii. Dr.P.Phani prasanthi,Ch.Vidya, M. Musharaf abbas,K. Dileep, K. Bala Subramanyam, K. Raja, Y.Sai Madhav, Y.Kalyan Saifiled a patent titled, 'Foot Operated Lift Door' with the application number:351917-001, on 24-10-2021.
- xiii. T.Srinag,Dr.P.Phani Prasanthi, D.Uday Kiraan, A. Sesha Sai Narayana, B. Rajeev Kumar, A.Hema Manikanta Reddy, Y.Sai Madhav, Y. Kalyan Saifiled a patent titled, 'Floor Cleaning Machine' with the application number: 351916-001, on 24-10-2021.
- xiv. Dr.P.Phani Prasanthi, Mohan Sumanth CH, G. Poorna Chandra Rao,K.Sai Krishna,K.Mohan Sri Vinay, K.Noel Prasanth,Y.Sai Madhav, Y.Kalyan Saifiled a patent titled, 'Semi-Automatic Dishwasher' with the application number:351938-001on 24-10-2021.
- xv. Dr. Phani Prasanthi, P. Mastan Rao, G. Rohith, A. Sukumar, K.Joseph, M.Krishna Charan, V.Sai Madhav, Y.Kalyan Saifiled a patent titled, 'Umbrella With Adjustable Stand' with the application number:351991-001on 25-10-2021.
- xvi. Dr. Phani Prasanthi, M. Nikhitha, T.Akshita, Y. Lokeswara Lakshmi Srinivas, V. Bhargav Sai, V.Sai Madhav,Y.Kalyan Saifiled a patent titled, 'Agricultural Machinery to Remove Excess Water From Crop fields' with application number:352002-001on 25-10-2021.
- xvii. NRaghu Ram,Dr. Phani Prasanthi,CH.Hemanth Sivaram Sidhu5 J.Sreekanth,G.Sushank G.Chinmaya Sri V.Sai Madhav,Y.Kalyan Saifiled a patenttitled, 'Package Lifting Mechanism For Buildings' with application number:352185-001on 28-10-2021.
- xviii. Dr. Phani Prasanthi, Dr. ChKishore Reddy, CH.V.S.S. Vivek, B.Uday, D.Kiran Sai, K.Jagadeesh, V.Sai Madhav, Y.Kalyan Saifiled a patent titled, 'Plant Pot To Save The Water' with application number: 352186-001 on 28-10-2021.
  - xix. Dr. Phani Prasanthi, M. Rajya Lakshmi, M. Phani Priya, R. Gowtham Sai, M. Siva Rithwick, N. Hemanth Rao, V. Sai Madhav, Y. Kalyan Saifiled a patent titled, 'Automatic Dosa Making Machine' with the application number: 352184-001 on 28-10-2021.
  - xx. Dr.P.Phani Prasanthi,K. I. V. Vandana, K.Navyasri, M.Poorna Krishna Sai, K.Shashank, Jaswanth, V.Sai Madhav, V.Kalyan Saifiled a patent titled, 'Semi-Automatic Roti Making Machine' with theapplication number:352275-001on 29-10-2021.
  - xxi. Koteswara Rao Unnam,Dr.P.Phani Prasanthi, Ashok Kumar, Sohail Sarfaraj, Pranay, Arif, V.Sai Madhav, V.Kalyan Saifiled a patenttitled, 'Mechanical Drier For Clothes' with the application number:352273-001on 29-10-2021.
- xxii. Dr.P.Phani Prasanthi, T.J.Prasanna Kumar, B.Chitanya Naresh, B.A.Bhargav,M.Hema Latha,B.Sai Krishna, V.Sai Madhav, Y.Kalyan Saifiled a patent titled, 'Mechanical Drier For Clothes' with theapplication number: 352341-001 on 29-10-2021.
- xxiii. Dr. Phani Prasanthi, Dr. Sayyad Abdul kalam, Y.Bhagavan Pradeep, Y.Gowtham, P.Udaya Durga, M.S.K.Chaitanya, Y.Sai Madhav,Y.Kalyan Saifiled a patent titled, 'Umbrella With Adjustable Stand' with the application number:352342-001on 29-10-2021.

- xxiv. Dr.P.Phani Prasanthi. Dr.T.Rama Krishna, Yadlamudi Chetan,SK.Mohammad Asif,N.Jagadeesh, K. Rakesh,V.Sai Madhav, Y.Kalyan Sai filed a patent titled, 'Centre Stand For Two Wheeler Motorcycle' with theapplication number:352345-001on 29-10-2021.
- xxv. Dr. Phani Prasanthi, P. Gopalakrishnaiah, K. Satish, B. Sai Teja, N. Bhanu prasad, G. Venkata Jaswanth, V. Sai Madhav, Y. Kalyan Saifiled a patent titled, 'Leg Massage Device' with theapplication number: 352376-001 on 30-10-2021.
- xxvi. Dr. Phani Prasanthi, Jami. Sairevanth, Pavan kumar Gudipudi, Kuchibhotla Sai Phani Teja, Amam Rama Satyanarayanafiled a patent titled, 'Multi Use Agricultural Machine for Seeding, Ploughing, Pesticide Spraying And Grass Cutting (Utility)' with theapplication number:347146-001on 30-10-2021.
- xxvii. P.Phani Prasanthifiled a patent titled, 'Fuel Tank' with the application number: 347463-001, on 06-08-2021.
- xxviii. P.Phani Prasanthifiled a patent titled, Cot For Physically Disabled Persons' with the application number:347464-001 on 06-08-2021.
  - xxix. P.Phani Prasanthifiled a patent titled, 'Size Extendable Lunch Box' withthe application number:347465-001on 06-08-2021.
  - xxx. P.Phani Prasanthifiled a patent titled, 'Muscle Massage Device' with the application number: 347466-001 on 06-08-2021.
  - xxxi. P.Phani Prasanthi, application number: 347467-001, on 06-08-2021.
- xxxii. P.Phani Prasanthifiled a patent titled, 'Dual Stamping Device' with the application number:347468-001 on 06-08-2021.
- xxxiii. P.Phani Prasanthifiled a patent titled, 'Legs Exercise Machine' with the application number: 347469-001, on 06-08-2021.
- xxxiv. P.Phani Prasanthifiled a patent titled, 'Multiple Rubber Stamp Holding Device With Ink Pad'with the application number:347470-001on 06-08-2021.
- xxxv. P.Phani Prasanthifiled a patenttitled, 'Twin Chamber Vertical Dustbin' with theapplication number:347471-001, on 06-08-2021.
- xxxvi. P.Phani Prasanthifiled a patent, titled, 'Chopping Board' with the application number:347472-001 on 06-08-2021.
- xxxvii. P.Phani Prasanthifiled a patenttitled, 'Size Adjustable Cot' with the application number:347473-001on 06-08-2021.
- xxxviii. P.Phani Prasanthifiled a patent titled, 'Vegetable Holding Device' with the application number:347474-001on 06-08-2021.
  - xxxix. P.Phani Prasanthifiled a patent titled, 'Height inclination on Adjustable table' with application number: 347475-001 on 06-08-2021.
    - xl. P.Phani Prasanthifiled a patent titled, 'Water Bottle With Purifier' with application number: 347476-001 on 06-08-2021.
    - xli. P.Phani Prasanthifiled a patent titled, 'Id Card Holder With Sanitizer Dispenser' with the application number: 347477-001on 06-08-2021.

#### b. Ph.Ds awarded:

i. T Ramakrishna was awarded Ph,D. degree for his thesis titled, "Numerical and Experimental Investigation of Buoyancy Induced Convection in High Porosity Media" from IIT Kharagpuron 25-08-2021.

#### c. Guest lectures delivered:

- i. Dr.G.Vijay Kumar acted as resource person and has delivered an informative and thought provoking technical talk in AICTE Sponsored One Week (Online) Short Term Training Programme (STTP-II) on Innovations and challenges in Industry 4.0 Automation and Smart Manufacturing on the theme topics "Industry 4.0 and Smart Manufacturing" and "Industry 4.0 Cyber Security" at Kallam Haranadha Reddy Institute of Technology, Guntur from 28th June- 03rd July, 2021.
- ii. Dr.G.Vijay Kumar acted as resource person and has delivered a guest lectures on "Industry 4.0 & Smart Manufacturing" and "Collaborative Robots" in AICTE Sponsored One Week (Online) Short Term Training Programme (STTP-III) on Innovations and challenges in Industry 4.0 Automation and Smart Manufacturing at Kallam Haranadha Reddy Institute of Technology, Guntur from 26th 31st July,2021.
- iii. Dr. G. Vijay Kumar has presented an innovative expert lectures on "Industry 4.0 & Smart Manufacturing and Collaborative Robots" in the AICTE sponsored one week (Online) Short Term Training Programme on "Innovations and challenges in Industry 4.0 Automation and smart Manufacturing" organized by Kallam Harinadhareddy Institute of Technology, from 9th -14th August, 2021.
- iv. Dr.P.Anusha has received a token of appreciation letter for delivering the webinar on the topic "The role of gas and liquid pipeline insulations in VCR System" at K.L.University on 23rd August, 2021.
- v. Dr.P.Anusha has delivered an informative and thought provoking lecture as Guest Speaker on "Addressing Learning Gaps on HVAC" at VVIT on 24th September, 2021.
- vi. Dr.B.Raghu Kumar, T.Srinag, N.Raghu Ram acted as Resource Persons and has delivered 3 sessions on different criteria on NAAC Accreditation Process at D.M.S.S.V.H College of Engineering, Machilipatnam on 25th September, 2021.

# d. Reviewers of journals:

i. Dr. B. Raghu Kumar, Professor & HOD, Department of Mechanical Engineering reviewer for Journal of Mechanics and Design.

# 6. Faculty Participation (as a Judge, Guest, or BOS member, & Chairing a session, etc.): NIL

#### 7. MOOCs courses completed by the faculty:

#### **COURSERA:**

i. Dr.G.Vijay Kumar completed a course titled "Big Data Artificial Intelligence and Ethics" authorized by the University of California and offered through Coursera on 5/01/2022.

- ii. Mr. K.Venkata Rao completed a course titled "Data Science Math Skills" authorized by Duke University and offered through Coursera on 20/06/2021.
- iii. Mr. Ch.Lakshmi Kanth completed a course titled "Data Science Math Skills" authorized by Duke University and offered through Coursera on 22/06/2021.
- iv. Mr. Ch.Lakshmi Kanth completed a course titled "Machine Design Part-1" authorized by Georgia University and offered through Coursera on 12/12/2021.

#### **NPTEL:**

- i. Mrs.M. Rajya Lakshmi completed a course titled "Accreditation & Outcome based Learning" authorized by IIT Kharagpur and offered through NPTEL during July-September 2021.
- ii. Mr.K.Ravi Prakash Babu completed a course titled "Product Design & Development" authorized by IIT Roorkee and offered through NPTEL during July- August 2021.

#### 8. Industrial Visits:

- i. Ten students of Third year and final year of Mechanical Engineering visited ATAL TUNNEL, MANALI from 12/11/2021 to 17/11/2021.
- ii. III B.Tech I semester (Section- 2) of Mechanical Engineering students visited the CIPET industry, Surampalli on 21/12/2021.
- iii. III B.Tech I semester (Section- 1) of Mechanical Engineering students visited the CIPET industry, Surampalli on 24/12/2021.

#### 9. Students' achievements:

## a) Co-curricular Activities:

- i. K.Sai Dikshit, Md.Sameer, Md.Abdul Rahim Ahmed of II B.Tech has participated in the Event CORE RIDERS 2021 supported by Cisco Networking Academy in association with Edu Skills during June-July,2021.
- ii. K.Sai Susheth of II B.Tech has participated in the Event "Jam" of connect 2K21 at CR Reddy college of Engineering, Eluru from 2<sup>nd</sup> -3<sup>rd</sup> July, 2021.
- iii. K.Sai Susheth of II B.Tech has participated in the Event "Mock Interview" of Online Techfest connect 2K21 at CR Reddy college of Engineering, Eluru from 2<sup>nd</sup> -3<sup>rd</sup> July, 2021.
- iv. K.Sai Susheth of II B.Tech has participated in the Event "Technical Test" of connect 2K21 at CR Reddy college of Engineering, Eluru from 2<sup>nd</sup> -3<sup>rd</sup> July, 2021.
- v. K.Sai Susheth of II B.Tech has participated in 5-Days Workshop on Web Development at Brain O Vision Solutions Pvt Ltd from 12<sup>th</sup> -16<sup>th</sup> July, 2021.
- vi. K.Venu, K.Sai Dikshit, Md. Sameer, Md. Abdul Rahim Ahmed and K Sai Susheth of II B.Tech have successfully completed "Cpp test" organized at Prasad V. Potluri Siddhartha Institute of Technology by Department of Computer Science & Engineering, through

- google meet with course material provided by the Spoken Tutorial Project, IIT Bombay, conducted remotely from IIT Bombay on 7<sup>th</sup> August, 2021.
- vii. 15 students of III B. Tech have successfully completed "C" test organized at P.V.P.S.I.T by department of CSE through Google meet with course material provided by spoken tutorial project, IIT Bombay conducted remotely from IIT Bombay on 07<sup>th</sup> August ,2021.
- viii. 22 students of III B.Tech have successfully completed C++ test organized at P.V.P.S.I.T by department of CSE through Google meet with course material provided by spoken tutorial project, IIT Bombay on 07<sup>th</sup> August, 2021.
  - ix. 6 students of IV B.Tech have participated in One Day Seminar on "Role of Internships and Industrial Projects in Engineering Education" at V.R.S.E.C on 11<sup>th</sup> November, 2021.
  - x. 49 students of IV B.Tech (SEC-1) have successfully completed the Training Program on "Product Design and Drafting by CATIA" organized by APSSDC from 27/09/2021 to 01/10/2021.
  - xi. 39 students of IV B.Tech (SEC-2) have successfully completed the Training Program on "Product Design and Drafting by CATIA" organized by APSSDC from 4<sup>th</sup> -9<sup>th</sup> October, 2021.
- xii. 50 students of III B.Tech (SEC-1) have successfully completed the Training Program on "Product Design and Drafting by CATIA" organized by APSSDC from 18/10/2021 to 23/10/2021.
- xiii. 50 students of III B.Tech (SEC-2) have successfully completed the Training Program on "Product Design and Drafting by CATIA" organized by APSSDC from 25/10/2021 to 30/10/2021.
- xiv. M.Nikhitha of IV B.Tech has participated in event Technical Paper Presentation and <u>won</u>

  1st Prize organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xv. P.Sasidhar, Y.B.Pradeep of IV B.Tech has participated in event Technical Paper Presentation and <u>won 2<sup>nd</sup> Prize</u> organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xvi. P.Anuroop, Sk.Kalisha of IV B.Tech has participated in event Technical Paper Presentation and <u>won 3<sup>rd</sup> Prize</u> organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- A.Rohith Kumar of IV B.Tech has participated in event Design Contest and won 1<sup>st</sup> Prize organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 08<sup>th</sup> October, 2021.
- xviii. U.Sivananda of III B.Tech has participated in event Design Contest and won 2<sup>nd</sup> Prize organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 08<sup>th</sup> October, 2021.
- xix. S.Rama Devi of III B.Tech has participated in event Design Contest and won 3<sup>rd</sup> Prize organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 08<sup>th</sup> October, 2021.

- xx. B.Ujjwal Srivatsav of II B.Tech has participated in event Tech Jam and won 1<sup>st</sup> Prize organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxi. Md.Abdul Rahim Ahmed of III B.Tech has participated in event Tech Jam and won 2<sup>nd</sup> Prize organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- E.Uthapal Raman Praneeth of IV B.Tech has participated in event Tech Jam and won 3<sup>rd</sup> Prize organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxiii. Y.Gowtham, S.Naga Kumar of IV B.Tech has participated in event Technical Paper Presentation organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxiv. N.Nikhil Babu, S.Rama Devi of III B.Tech has participated in event Technical Paper Presentation organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxv. K.Mani Naga Kumar of II B.Tech has participated in event Technical Paper Presentation organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxvi. S.Naga Kumar, Ch.H.S.S.Prasad of IV B.Tech has participated in event Tech Jam organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxvii. D.Nokesh, K.Mani Naga Kumar of III B.Tech has participated in event Tech Jam organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- A.Govardhan Ganesh Kumar, D.Sai Charan , G.Bhargav, G.Srikar,G.Venkata Sri Raviteja, A.Rajesh, L.Adithi Chakravarthy, P.Akshitha, A.Tony Harsha Vardhan of II B.Tech has participated in event Tech Jam organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxix. B.Harsha Vardhan, S.Naga Kumar, P.Sasidhar,P.Anuroop, K.Tharun Kumar, B.Rajeev Kumar, B.Teja, N.Vikas, A.Hema Manikanta Reddy, K.Satish, N.Manohar of IV B.Tech has participated in event Design Contest organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxx. G.Rajamouli, K.Mani Naga Kumar, K.Siddartha, K.Jagadeesh Babu, K.Ashok, N.Nikhil Babu, V.Venkateswara Rao, P.Manikanta, V.Chinmai, D.Nokesh of III B.Tech has participated in event Design Contest organized by ISTE Student Chapter at P.V.P.Siddhartha Institute of Technology, Kanuru, Vijayawada on 07<sup>th</sup> October, 2021.
- xxxi. K. Sai Dikshit of III B.Tech has got <u>appreciation certificate</u> for his contribution as a College co-ordinator for KOUSHAL Quiz competition being conducted by APCOST and Bharatiya Vijnana Mandali.
- xxxii. K. Sai Susheth of III. B.Tech has <u>won 1<sup>st</sup> Prize</u> in the Grand Quiz event as a part of Azadi Ka Amrit Mahostav'2021, official 75 years of Indian Independence conducted by District Admission, Gov. of Andhra Pradesh in association with Siddhartha Academy of

- General & Technical Education & JIGNASA Interface Private Limited from 26<sup>th</sup> -27<sup>th</sup> November, 2021.
- xxxiii. Md. Abdul Rahim Ahmad, M. Praveen Chowdary, N. Aishwarya of III B.Tech have participated in the event as a part of Azadi Ka Amrit Mahostav'2021, official 75 years of Indian Independence conducted by District Admission, Gov. of Andhra Pradesh in association with Siddhartha Academy of General & Technical Education & JIGNASA Interface Private Limited from 26<sup>th</sup> -27<sup>th</sup> November,2021.
- vaxiv. Vemulapalli Chinmai of III.B.Tech has participated and <u>secured 3<sup>rd</sup> prize</u> in the Design challenge event at XXV National Level Student Technical Symposium Ropple 2K21 organised by Rajeev Gandhi Memorial College of Engineering & Technology from 01<sup>st</sup> 02<sup>nd</sup> December, 2021.
- xxxv. S. Rama Devi of III B.Tech has participated in Design challenge event at XXV National Level Student Technical Symposium Ropple 2K21 organised by Rajeev Gandhi Memorial College of Engineering & Technology from 01<sup>st</sup> -02<sup>nd</sup> December, 2021.
- xxxvi. S. Rama Devi and Vemulapalli Chinmai of III B.Tech has presented a Technical paper entitled " Ceramic cutting tools for dry machining of hardened steels" at the XXV National Level Student Technical Symposium Ropple 2K21 organised by Rajeev Gandhi Memorial College of Engineering & Technology from 01<sup>st</sup> -02<sup>nd</sup> December, 2021.
- xxxvii. Dadi. Nokesh and Jaya Madhuri M of III B.Tech have presented a Technical paper entitled "Hybrid Electric Vehicles" at the XXV National Level Student Technical Symposium Ropple 2K21 organised by Rajeev Gandhi Memorial College of Engineering & Technology from 01<sup>st</sup>-02<sup>nd</sup> December, 2021.
- xxxviii. Dadi. Nokesh of III B.Tech has participated in the event 100 m sprint at Vasireddy Venkatadri Institute of Technology from 01<sup>st</sup> -02<sup>nd</sup> December, 2021.
  - xxxix. K. Sai Dikshit, Md. Sameer and Md. Abdul Rahim Ahmed of III. B. Tech has participated and <u>secured 3<sup>rd</sup> position</u> in the Quiz competition organised by VVIT in association with ISHRAE Vijayawada Chapter and CII-IGBC Amaravati Chapter on 07<sup>th</sup> December, 2021.
    - xl. D. Nokesh of III B. Tech has **won 1**<sup>st</sup> **Prize** in the event body assembly organised by Vasireddy Venkatadri Institute of Technology on 21<sup>st</sup> December,2021.
    - xli. K. Sai Susheth of III B. Tech has **won 1<sup>st</sup> Prize** in the event SAP Quiz organised by Vasireddy Venkatadri Institute of Technology on 21<sup>st</sup> December,2021.
    - xlii. Sai Susith of III B. Tech has **won 1<sup>st</sup> Prize** in the event Tech hunt organised by Vasireddy Venkatadri Institute of Technology on 22<sup>nd</sup> December,2021.
    - xliii. K. Sai susheth, K. Nagaraju, K. Uday Gopal of III B.Tech have got <u>appreciation</u> <u>certificate</u> for their contribution as district organizing Team member for KOUSHAL Quiz/poster competetion being conducted by APCOST and Bharatiya Vijnana Mandali on 29<sup>th</sup> December, 2021.
      - b) Extra-curricular Activities: NIL
      - c) Coursera/NPTEL Details of the students:

III B.Tech Mechanical Engineering students have completed 05 certification courses through Coursera.

# 10. Higher Education:

# a) The following students got admission for doing Higher studies (MS/ME/M.Tech...).

- i. B. PUJITHA (16501A0308) of 2016-2020 Batch Joined MS in International Business and Management at LIVERPOOL JOHN MOORES University.
- ii. D. VINEETH KRISHNA (16501A0320) of 2016-2020 Batch Joined in ME in Mechanical engineering at University of Ottawa.
- iii. G. PRASANNA SAI (16501A0325) of 2016-2020 Batch Joined MS in Mechanical engineering at Cleveland State University.
- iv. B. ANIL (15501A0313) of 2016-2020 Batch joined MS in Mechanical engineering at Southern Illinois University Edwardsville.
- v. T. PRATAP KUMAR (17501A03B1) of 2017-2021 Batch joined M. Tech in Fluid and Thermal Sciences at IIT Kanpur.
- vi. SHAIK KHAJA MOBIN (16501A0388) of 2016-2020 Batch joined MS in Mechatronics Engineering at TEXAS A&M University Kingsville.
- vii. U. DEVI SUSHMA (17501A03B2) of 2017-2021 Batch joined M. Tech in Materials and Manufacturing at SRM University.
- viii. KVPT JAGANADHA RAO (17501A0340) of 2017-2021 Batch joined M. Tech in Robotics and Mechatronics at K L University.
- ix. V. SAI HARSHA VARDHAN (16501A03A4) 2016-2020 Batch joined MS in Mechanical Engineering at Southern Illinois University, Edwardsville.
- x. R VENKATA CHAITNYA REDDY (17505A0318) of 2016-2020 Batch joined MS in Mechanical Engineering at TEXAS A&M University Kingsville.
- xi. V. SAILESH (16501A03A7) of 2016-2020 Batch joined in Professional Studies MPS at The Graduate School at UMBC, University of Maryland.
- xii. BORUGADDA SRIDHAR (17501A0315) of 2017-2021 Batch joined M. Tech in Energy systems at JNTU, Anantapur.

# b) The following students got qualified in State/National/International Level competitive examinations (IELTS/GRE/PGECET...)

- i. Five Students (17501A0357, 17501A0363, 17501A0354, 17505A0320 and 7501A0335) qualified for the IELTS examination.
- ii. Five Students (17501A0357, 17501A0363, 16501A0352, 16501A0336 and 17501A0335) qualified for the GRE examination.
- iii. Four Students (16501A0352, 17501A0366, 16501A0322 and 17501A0335) qualified for the Duolingo English examination.
- iv. 17501A0358 and 17501A0323 qualified for the TOEFL examination
- v. 17501A0315 qualified for the PGECET examination.

#### 11. Other Information:

## a) Students and Staff membership of professional bodies:

- i. Student Memberships: ISTE-93 and IE-64
- ii. Faculty Memberships: ISTE -29, IE-03, IAENG-06, IRED-10, SFA-01, IIM-01, PMAI-01, MRSI-01 and CMSI-01.

# b) Cultural / Literacy activities:-

- i. 14 Students of Mechanical Engineering Participated CHITRALEKHANA competition on "SOCIO-CULTURAL CONTEXT OF DEEWAALI A GLOBAL VIEW" conducted by the Techno Cultural Committee, Department of Mechanical Engineering on 28<sup>th</sup> October 2021.
- ii. B. Sriyutha 20501A0306 got FIRST Prize, K. Yamineswari 20501A0345 and Yaswanth 20501A0311 got SECOND Prize.



# c) Equipment Procured: NIL

## d) Alumni Interactions:

- i. Mr. Kundett Kalyan Venkateswar (06501A0314) of 2006-2010 batch who is working as Manager QA at Hexaware Ltd Chennai, Interacted with II B.Tech Sec-1 students on the topic, "Opportunities in Core branches" on 26.07.2021
- ii. Mr.Siva Kuntamukkala (14501A0355) of 2014-18 batch who is working as Test engineer in Automation test engineer (TCS) at Bhuvaneshwar interacted with IV B.Tech II Sem Sec-2 Students on the topic "Modern trends in mechanical engineering," on 08.09.2021



iii. Mr. Balaji Tadikamalla (11501A03451) of 2011-15 batch who is working as Mechanical Design Engineer IN UNITEC Spa ITALY, interacted with IV B.Tech II Sem Sec-2 Students on the topic "Modern trends in mechanical engineering," on 13.09.2021



iv. Palivela Bhargav Chandan (12501A0374) of 2012-2016 batch who is working as full time PH.D Scholar at Indian Institute of Technology Tirupati (IIT Tirupati) interacted with II B.Tech II Sem Sec-2 Students on the topic "Career paths and research activities," on 25.09.2021



v. Radhika Chalasani (98501A1626) of 1998-2002 batch who is working as Resident Phisician (Anestesiology) interacted with Faculty and Final year Students in Online alumni meet on the topic "Career paths and research activities," on 18.12.2021.



# e)Placements:

i. Ch Hemanth Sivaram Sidhusiva Prasad, Eluru Uthapal Raman Praneeth, Kandath Sai Sankaran, Maganti Poorna Krishna Sai, Mohammed Sohail Sarfaaaz, Mulpuri Nikhitha, Phani Priya Matta, Reddi Veera Venkata Sai Mahesh Prabhakar, Syaed Shabbeer Basha, T Akshitha, Gunda Rohith, Natha Manohar, Repalle Sai Kishan of IV B.Tech I semester Placed in Cognizant Technology Services from Campus Placement Drive held on 5<sup>th</sup> October 2021.

- ii. Bevara Teja, Kokkiligadda Tarun Kumar, Pinjala Mohan Sai, Ch Hemanth Sivaram Sidhusiva Prasad, Kandath Sai Sankaran, Natha Manohar, Mulpuri Nikhitha of IV B.Tech I semester Placed in **Tata Consultancy Services** from Campus Placement Drive held on 11<sup>th</sup> October 2021.
- iii. Bokka Chaitanya Naresh, Prasanth Kanubuddi of IV B.Tech I semester Placed in **Accenture Solutions** from Campus Placement Drive held on 18<sup>th</sup> October 2021
- iv. Bejjam Uday Tej, Boda Lokesh, Chekka Venkata Sumanth, Dasari Uday Kiran, Konkala Navya Sri, Rayapati Gowtham Sai, Shaik Mohannad Asif, Yakkala Bhagavan Pradeep, Mallavalli Hemalatha, Prasanth Kanubuddi, Eluru Uthapal Raman Praneeth, Maganti Poorna Krishna Sai, Phani Priya Matta, Gunda Rohith, Repalle Sai Kishan, Pinjala Mohan Sai of IV B.Tech I semester Placed in **Wipro** from Campus Placement Drive held on 27<sup>th</sup> October 2021.

# f) Consultancy:

i. The Department of ME received an amount of Rs.22,500/- towards consultancy work for testing the specimens for tensile, bending and impact strength.

# g) AICTE Project granted:

i. An amount of Rs.2,00,000/- was sanctioned under AICTE YUVAK 2021 to visit the ATAL Tunnel, Manali. Rs.1,00,000- was already received from AICTE to the department of Mechanical Engineering.

## h) Awards received by the faculty:

i. Dr.P. Phani Prasanthi, Associate Professor, Department of Mechanical Engineering achieved a new 'Indian Record' by Indian Book of Records for being the first Indian to register 15 Intellectual Property Rights in just 24 hours on 06.08.2021 under Controller General of Patents, Designs and Trademarks.



ii. Department of Mechanical Engineering achieved a record of 'Maximum patents filed' by Indian Book of Records for filing 25 patents in a span of nine days as confirmed on 11.11.2021.

\*\*\*\*\*