

PVP SIDDHARTHA INSTITUTE OF TECHNOLOGY, Kanuru, Vijavawada.

Department of Freshman Engineering

Presentations 2022-2023

Conferences (International):

1. Dr. Sk. Rehana Presented a Paper entitled “Strategies To Enhance Language Skills Repertoire In Second Or Foreign Language Classrooms” in International Conference on “Education 5.0 – Role of Institution, Industry and Society – 2022 (ERIIS-2022)” organized by NIT Warangal on 14th & 15th October 2022.

2. Dr. V. Siva Naga Malleswari Presented a Paper entitled “Depiction of intuitionistic fuzzy soft cubic topological spaces” in International conference on “Education 5.0 – role of Institution, Industry and Society – 2022 (ERIIS-2022)” organized by NIT Warangal on 14th & 15th October 2022.

3. Dr. T. Preethi Rangamani presented a paper entitled “Connect Youth to Nature Institutions Role for Effective Environmental Education Among Engineering Students” in International Conference on “Education 5.0 – role of Institution, Industry and Society – 2022 (ERIIS-2022)” organized by NIT Warangal on 14th & 15th October 2022.

4. P. Lakshmi Lavanya presented a paper entitled “A critical study of soft skills requirement for Engineering students using different strategies” in International conference on “Education 5.0 – role of Institution, Industry and Society – 2022 (ERIIS-2022)” organized by NIT Warangal on 14th & 15th October 2022.

5. Dr. Sreedevi Gogula, has participated & presented a paper entitled “Effect of annealing temperature on Micro Structural properties of ZnO/Cd(PO₄)₂ Nanophosphors” in the International Virtual Conference on Perspectives from Basic sciences and Humanities NEC-IVCPBSH-2023 , organised by the Department of Basic Sciences & Humanities, Narasaraopeta Engineering College on 26th & 27th May 2023.

6. Mr. T. Pullarao, Assistant Professor from PVP Siddhartha Institute of Technology has participated & presented a paper entitled “Synthesis and Optical properties of CuO Nanoparticles via hydrothermal route” in the International Virtual Conference on Perspectives from Basic sciences and Humanities NECIVCPBSH-2023 , organised by the Department of Basic Sciences & Humanities, Narasaraopeta Engineering College on 26th & 27th May 2023.

7. Mr. M. Nagaprasad, has participated & presented a paper entitled “Structural and Luminescence Properties of TiO₂ Nanoparticles Via Chemical precipitation” in the International Virtual Conference on Perspectives from Basic sciences and Humanities NEC-IVCPBSH-2023, organised by the Department of Basic Sciences & Humanities, Narasaraopeta Engineering College on 26th & 27th May 2023.

8. Mr. P. Ramakoteswara rao, has participated & presented a paper entitled “MicroStructural and luminescence properties of ZrO₂ Nanoparticles under hydrothermal method in the International Virtual Conference on Perspectives from Basic sciences and Humanities NEC-IVCPBSH-2023 , organised by the Department of Basic Sciences & Humanities, Narasaraopeta Engineering College on 26th & 27th May 2023.

9. Mrs. P.Lakshmilavanya, has participated & presented a paper entitled “Social Realism and Psychological Transformation of Women's Protagonist in Nayantara Sehgal’s *Stromin the Chandigarh*” in the International Virtual Conference on Perspectives from Basic Sciences and Humanities-NEC-IVCPBSH-2023, organised by the Department of Basic Sciences & Humanities, Narasaraopeta Engineering College on 26th & 27th May 2023.

10. Dr. M. Shyam Sundar has presented a paper titled, “A Momentous Shift in Multiliteracies Pedagogy in India: New Challenges After Pandemic” in the three day International Conference on “Major Issues and Challenges in English and Oriental Languages and Literatures” organized by Department of English and Oriental Languages, Andhra Loyola College, during 16-18 February 2023

Conferences (National):

1. T. Krishna Sree, has participated and presented a paper titled “ Importance of Functional Materials as - Wearable Sensors ” in the UGC Sponsored National Conference on Advanced Functional Device Materials (NCAFD 2023) organized by the Department of Physics at Acharya Nagarjuna University on 27th and 28th February 2023.

2. Dr. G. Sreedevi has participated and presented a paper titled “ Impact of Transition of Metal oxides (TiO₂, MnO, CuO) On Structural, and Optical properties of CdS/Zn₃(PO₄)₂ Nano hybrid in the UGC Sponsored National Conference on Advanced Functional Device Materials (NCAFD 2023) organized by the Department of Physics at Acharya Nagarjuna University on 27th and 28th February 2023.

3. Dr. M. Prameela presented a Paper "Convected Mass and Heat Transport in Magnetic Burger's Fluids Subject to Chemical Reaction" in the National Conference on "Advances in Mathematical Sciences and its Applications" (NCAMSA-2023) held at Department of Mathematics, Acharya Nagarjuna University on 17th to 18th March, 2023.

4. Dr. V. Siva Naga Malleswari presented a paper “Neutrosophic fuzzy implicative filters of Lattice Wajsberg algebras" in the National Conference on "Advances in Mathematical Sciences and its Applications" (NCAMSA-2023) held at Department of Mathematics, Acharya Nagarjuna University on 17th to 18th March, 2023.

5. Mr. T. Pullarao, has participated and presented a paper titled “ Structural and Optical properties of CuO nanoparticles via hydrothermal route” in the UGC Sponsored National Conference on Advanced Functional Device Materials (NCAFD 2023) organized by the Department of Physics at Acharya Nagarjuna University on 27th and 28th February 2023.

6. Mr. M. Naga Prasad has participated and presented a paper titled “Synthesis Mechanism of TiO_2 Nanoparticles: Structural and Luminescence Properties” in the UGC Sponsored National Conference on Advanced Functional Device Materials (NCAFDM 2023) organized by the Department of Physics at Acharya Nagarjuna University on 27th and 28th February 2023.

7. Mr. P. Ramkoteswara Rao has participated and presented a paper titled “Synthesis and Micro - Structural and Optical properties of ZrO_2 Nanoparticles” in the UGC Sponsored National Conference on Advanced Functional Device Materials (NCAFDM 2023) organized by the Department of Physics at Acharya Nagarjuna University on 27th and 28th February 2023.

