PUBLICATIONS

- Ravi Krishna Swami Garigipati, "A Phase change dynamics based system for additive manufacturing development of alloys", Application Number: 202341009177 A, Indian Patent, date of filing: 12/02/2023, Publication Date:17/02/2023.
- Mr. Sujeet Kumar Pandey "An IOT Based Smart Drip Irrigation and Pest Control Management System". Application Number: 202321005077. CBR Number: on 25-Jan 2023.
- Shiva Prasad U."A System For Information Management In Computerized Injectors" Application No. 202211010459 A, Patent filed Date: 27/02/2022, June 2022.
- Sandeep Juluru "Design of Electromagnetic Rail Gun for Aerospace Applications" Application No. 202241070716, December 2022.
- Hemant Amrut Pagar, Anil S. Maheshwari, Ravi Krishna Swami Garigipati, Dhanashree Amrut Pagar, "Stealth, Counter-Stealth Technology, and Techniques for Enhancing Stealth and Counter-Stealth", International Journal for Research Trends and Innovation, Volume 7, Issue 7, pp.1238-1244, ISSN: 2456-3315, 2022.
- Ravi Krishna Swami Garigipati, Yuvraj Pagare, "Design and development of Quadcopter Drone", International journal of research and analytical reviews, Vol.9, issue 4, pp.701-704, E-ISSN 2348-1269, December 2022.
- Hemant Amrut Pagar, Anil S. Maheshwari, Ravi K.S. Garigipati, Dhanashree Amrut Pagar, "Design a 3D CAD Model of a Stealth Aircraft and Generate Mesh to Optimize Mesh Quality", International Research Journal of Engineering and Technology, Vol. 09, Issue 09,pp.1093-1099, e-ISSN: 2395-0056, September 2022.
- Shruti Jadhav, Dishant Sonawane, Jitesh Swami, R. K. Swami Garigipati, "Asteroid Mining: Processing Technology, Approaches and Applications", International Journal of All Research Education and Scientific Methods, Vol. 10, Issue 5, ISSN: 2455-6211, May 2022.
- Mr. Sujeet Kumar Pandey "Stabilizing the tilt rotor unmanned aerial vehicle by tilt h-tail mechanism with the performance parameters in different flight phases", Jilin Daxue Xuebao (Gongxueban)/Journal of Jilin University (Engineering and Technology Edition), ISSN: 1671-5497, E-Publication: Online Open Access, Vol: 41 Issue: 10-2022.
- Mr. Sujeet Kumar Pandey "Problem Associated with bicopter and tricopter.", Jilin Daxue Xuebao (Gongxueban)/Journal of Jilin University (Engineering and Technology Edition), ISSN: , E-Publication: Online Open Access, Vol: 41 Issue: 01-2023, DOI.

- SanthoshkumarBhogi, R. Raffik, Marisennayya Pandikumar, Garima Singh, Samuel-Soma Ajibade, U. Shiva Prasad & Nallamothu Ramesh Babu, "Processing And Characterization Of Al-5tib2 Composites And Foams" Journal of Optoelectronics Laser, March 2022, 41,3.ISBN: 1005-0086.
- Juluru Sandeep & AVSSKS gupta, "Grid Adaptive Technique for Simulation of Scramjet Intake-Isolator at Hypersonic Speeds" Journal of Advanced Research in Fluid Mechanics and Thermal Sciences Vol 101, issue 1, 73-89 Jan 2023.
- Hemant Amrut Pagar, Anil S. Maheshwari, Ravi Krishna Swami Garigipati, Dhanashree Amrut Pagar, "Stealth, Counter-Stealth Technology, and Techniques for Enhancing Stealth and Counter-Stealth", International Journal for Research Trends and Innovation, Volume 7, Issue 7, pp.1238-1244, ISSN: 2456-3315, 2022.
- Ravi Krishna Swami Garigipati, Yuvraj Pagare, "Design and development of Quadcopter Drone", International journal of research and analytical reviews, Vol.9, issue 4, pp.701-704, E-ISSN 2348-1269, December 2022.
- Hemant Amrut Pagar, Anil S. Maheshwari, Ravi K.S. Garigipati, Dhanashree Amrut Pagar, "Design a 3D CAD Model of a Stealth Aircraft and Generate Mesh to Optimize Mesh Quality", International Research Journal of Engineering and Technology, Vol. 09, Issue 09,pp.1093-1099, e-ISSN: 2395-0056, September 2022.
- Shruti Jadhav, Dishant Sonawane, Jitesh Swami, R. K. Swami Garigipati, "Asteroid Mining: Processing Technology, Approaches and Applications", International Journal of All Research Education and Scientific Methods, Vol. 10, Issue 5, ISSN: 2455-6211, May 2022.
- Shiva Prasad U"Conceptual design of Blended Wing Body for Future Air Transportation" Graduate Research in Engineering and Technology (GRET), Nov 2022, 1,4, Elsevier Digital Commons, Crossref, ISBN: 2320-6632.
- Shiva Prasad U"Synthesis of Aerogel with Graphene and Significance with Aerospace Industry" Graduate Research in Engineering and Technology (GRET), Nov 2022, 1,4, Elsevier Digital Commons, Crossref, ISBN: 2320-6632.
- Shiva Prasad U "Feasibility Study of Solar Powered Unmanned Aerial Vehicle" Graduate Research in Engineering and Technology (GRET), Nov 2022, 1,4, Elsevier Digital Commons, Crossref, ISBN: 2320-6632.
- Shiva Prasad U, "Parametric Effect of Roughness Over an Airfoil", Handbook of Research on Aspects and Applications of Incompressible and Compressible Aerodynamics, June & 2022, Chapter 17 & Pg. No. 365, ISBN: 1668442302

- Juluru Sandeep & AVSSKS gupta "Analytical approach for design of double ramp hypersonic intake for scramjet engine" ICOFT MADE 2022 NITPY Dec 2022.
- Yogesh Bhawarker, Digambar Daware, Krishna Yadav, Vedant Akolkar, Pallavi Padalwar, and Prakash Katdare "Two Dimensional CFD Analysis on Different Rocket Nozzles" Graduate Research in Engineering and Technology (GRET), Nov 2022, 1,7, Elsevier Digital Commons, Crossref, ISBN: 2320-6632.
- Yogesh Bhawarker, Ritik Patidar, and Prakash Katdare "CFD Analysis of Nozzle Flow with Sudden Expansion In Aerospace Engineering" Graduate Research in Engineering and Technology (GRET), Nov 2022, 1,7, Elsevier Digital Commons, Crossref, ISBN: 2320-6632.
- Yogesh Bhawarker "CFD Analysis of temperature profile and pattern factor at the exit of swirl dump combustor "Innovation in clean energy technology (ICET-2020), Aug 2020
- Yuvraj Ramdas Pagare, Surface Roughness Effects on Turbulent Boundary Layer Structure of NACA 0026 Airfoil, International Journal of Innovative Research in Technology, Vol 9 Issue11 Mar 2023.
- Yuvraj Ramdas Pagare, Node-MCU Microcontroller Operated Robotic Arm, International Research Journal of Modernization in Engineering Technology and Science, Vol-3 Issue-12 Dec 2021.
- Yuvraj Ramdas Pagare, Design and development of Quad copter Drone, International Journal of Research and AnalyticalReviews, Vol 9 Issue 4,Dec 2022.
- Yuvraj Ramdas Pagare, Amphibian aircraft gor Fire-fighting, International Journal of Research and Analytical Reviews, Vol 10 Issue 1, Mar 2023
- Yuvraj Ramdas Pagare, Design of Automated Robotic Arm Mechanism using Arduino, International Journal of Advance Research and Innovative Ideas in Education, Vol-7 Issue-32021
- Tanishq Vinayak Pawar, Synthetic vision system used in aircraft, TIJER-ISSN 2349-9249-March 2023 volume 10, issue 3, page 284-286.
- Pranav Sanjay Nerkar, Unmanned Aerial Vehicles an Overview and Applications, Graduate Research in Engineering and Technology, volume 1, issue 7, article 6, June 2022, page no 20-23.
- Pranav Sanjay Nerkar, SYSTEMS IN THE UNMANNED AERIAL VEHICLES, International Journal of Research, Volume XI, Issue VI, June/2022, page no 220-232.
- Pranav Sanjay Nerkar, Synthetic vision system used in aircrafts, TIJER, March 2023, Volume 10, Issue 3, page no 284 292
- Pranav SanjayNerkar, Chemical Propellant, International Journal of Scientific Research in Engineering and Management (IJSREM), Volume: 07 Issue: 03, March 2023

- Piyush Patil, Design and analysis of aircraft wing, International conference interactive research network graduate research in engineering and technology GRET vol.1 Iss .7 2022
- Piyush Patil, Surface roughness effect on turbulent boundary layer structure of NACA 0026 airfoil, International journal of of innovative research in technology march 2023, JJIRT / volume 9 issue // issn:2349-6002
- Ashish Rahuldeo Pande, Unmanned Aerial Vehicles an Overview and Applications, Graduate Research in Engineering and Technology, Volume: 07 Issue: 03, March 2023.
- Ashish Rahuldeo Pande, SYSTEMS IN THE UNMANNED AERIAL VEHICLES, International Journal ofResearch, Volume: 06 Issue: 04, Feb 2022.
- Ashish Rahuldeo Pande, Chemical Propellant, International Journal of Scientific Research in Engineering and Management, Volume: 2 Issue: 05, March 2023
- Dhananjay Kailas Ahire, Methodology to Aircraft Design Market Study & Design Optimization, Graduate Research in Engineering and Technology (GRET), 2022.
- Bhushan Mangesh Borse, Systems in unmanned aerial vehicle, International Journal of Research, Volume XI, Issue VI, June/2022.
- Ashish Rahuldeo Pande, Recent Advancements in controlled flight into terrain (CFIT) Prevention, International Journal formultidisciplinary research, Volume 1, Issue 7, 2022
- Bhushan Mangesh Borse, Overview of unmanned aerial vehicle and its application, Rockets and Missiles Technologies, Volume 1, Issue 7, 2022.
- Pranav Sanjay Nerkar, Recent advancements in Controlled Flight into Terrain (CFIT) Prevention, International Journal for Multidisciplinary Research, 2022.
- Bhushan Mangesh Borse, SYNTHETIC VISION SYSTEM VISION USED IN AIRCRAFTS, TIJER - INTERNATIONAL RESEARCH JOURNAL, Volume 10 Issue 3, March-2023.
- Bhushan Mangesh Borse, Chemical propellants, International Journal of Scientific Research in Engineering and Management, IJSREM, Volume 07, Issue 03, March 2023
- Dhananjay Kailas Ahire, Chemical propellents, International Journal of Scientific Research and Management, Volume 07,Issue 03 March 2023
- Chetan Deshmukh, Design and Analysis of Aircraft wing, Graduate Research in Engineering and Technology, volume 1, issue 7,2022.
- Chetan Deshmukh, Synthetic Vision System Used in Aircrafts, TIJER- International Research Journal.
- ShreyashVishnu Attarkar,1. Methodology to Aircraft Design Market study & Design Optimization, Graduate Research in Engineering & Technology, Vol.3, issue2.
- Shreyash Vishnu Attarkar, "Systems in the unmanned arial vehicles (U.A.V's), International journal of research, VOLUME XI.
- Shreyash Vishnu Attarkar, Spacecraft Environment and its effect on design, International journal of advanced in Engineering & management, Volume- V, issue – 3.
- Vivek Rajendra Rathod,1)Design and analysis of aircraft wings, international journal

of innovative research in technology (IJIRT), Volume- \mbox{VI} , issue $-\,4.$