Mr. Anpat Rahul M., M.Tech (IIT Kharagpur)

Assistant Professor, Department of Mechanical Engineering, Rajiv Gandhi University

of Knowledge Technologies, Basar.

Address: RGUKT Campus, Basar, Nirmal District, Telangana -504107

Cell: +91-9475301397

Email: anpatrahul@rgukt.ac.in



Professional Experience:

- Assistant Professor, RGUKT Basar (March 2016 to Till date)
- Lecturer, RGUKT Basar (July 2012 to July 2015)

Areas of Research:

Computer aided design, Product design and development, Electric vehicle, Farm Machinery

Publications:

- 1. Anpat Rahul M., Raheman H., (2017) Investigations on power requirement of active-passive combination tillage implement, Engineering in Agriculture, Environment and Food, 10, 04-13.
- 2. S. Ganesh, K. Siva Rama Krishna, Anpat Rahul M., (2021) Design and analysis of a manually operated 2 row Rice transplanter, International Conference on Challenges and Opportunities for Innovation in New Normal Scenario, KSRIET, Tiruchengode, Tamil Nadu, pp 555-561.

Professional Development (Programmes Attended)

- Emerging Optimization Techniques for Engineering Applications, 40 hours online Faculty Development Programme, organized by E&ICT academy NIT Warangal and Indian Institute of Information Technology design and Manufacturing, Kurnool. (April 2021)
- 53rd Orientation programme (4 Week) Organized by UGC-HRDC, JNTU Hyderabad, (February- March 2019)
- Innovative methods for Teaching Mechanical Engineering, faculty development programme (1 Week) organized by Department of Mechanical Engineering, NIT Warangal. (March 2017)

Administrative Responsibilities:

- Head, Department of Mechanical Engineering, RGUKT Basar, (August 2021 to till date)
- Additional Controller of Examination (General Administration), RGUKT Basar (March 2021 to till date)
- Additional Faculty Incharge for Training and Placement Cell (October 2017 to January 2019)
- Hostel Warden (July 2017 to August 2018)
- Member of Career Guidance cell (February 2017 to May 2018)
- Member of Cultural and Social activities committee (September 2016 to August 2018)
- Member of R & D cell (April 2016 to May 2017)