

Student Achievements

S. No.	Name	Achievement	
1	Shivi	“Enhanced Power Generation from Piezoelectric System under Partial Vibration Condition”, In the proceeding of IEEE International Women in Engineering (WIE) Conference on Electrical and Computer Engineering (WIECON-ECE 2017) will be organized during 18-19 December at Women Institute of Technology, Dehradun, Uttarkhand, India.	Publication
2	Ambesh	Comparison of Techniques for Designing and Modeling of High Power Piezoelectric Devices”, In the proceeding of 4th IEEE Uttar Pradesh Section International Conference on Electrical, Computer and Electronics (UPCON2017), Mathura, India.	Publication
3	Ambesh	Maximum Power Generation in a Piezoelectric Device Using a novel Strike Rate Method.	Patent
4	Ambesh	Introduction of novel partial vibration dispersion effect on Piezoelectric system	Patent
5	AKASH RAJPUT	Free Wheel Motion by using Magnetic Field	Patent
6	MAHIPAL CHOUDHARY	Free Wheel Motion by using Magnetic Field	Patent