Our Journey So Far

YEAR	SUMMARY	MEDIA LINKS
2011	The inspiration to start Skylark Drones can be traced back to 2007, when we conceptualised Project Vyoma. Being a part of Project Vyoma we participated in the various SAE competitions organised by NASA. In 2011, becoming the first Asian team to participate in the SAE Aero-Design Challenge, we placed 8th out of 75 teams.	https://drive.google.com /file/d/0B4ruDRqy2VHka TIJR0lzbmVaSW8/view ?usp=sharing
2012	For SAE 2012, we went in with the aim of bettering our performance. With the goal of building a lightweight drone to lift maximum payload,, and in the process secured the 7th place which was yet another turning point in our journey.	https://drive.google.com /file/d/0B4ruDRqy2VHk ZWhXX1ZNUDB2bEE/v iew?usp=sharing https://drive.google.com /file/d/0B4ruDRqy2VHkL
		TVmQkllV2lnRlk/view?u sp=sharing
2013	One of the most notable achievements was in the year 2013 when we secured the first place in the NASA Systems Engineering Competition. This gave us the encouragement to start operations in Skylark at full swing.	https://drive.google.com /file/d/0B4ruDRqy2VHk V2RQSi1kQkJDMms/vi ew?usp=sharing
2014	Skylark Drones launched its operations in 2014 with a prominent project done for the Indian Army, Assam Regiment using drones fitted with night vision cameras. Among other projects that year, we also worked in collaboration with the Bangalore Police to help monitor ground activity during New Year's Eve and maintain security using drones.	https://drive.google.com /file/d/0B4ruDRqy2VHk S0oyR1E4LWtlQm8/vie w?usp=sharing
2015	Branching out from the security sector, we expanded our operation to the real estate and mining sectors.	http://www.financiale xpress.com/article/in dustry/companies/sky lark-drones-to-raise-s eed-fund-expand-ops /133909/
2016	Having gained momentum and recognition, this year saw us in surveying for industrial, agricultural and infrastructural purposes. With new challenges with every project, we at Skylark are excited to expand operations and achieve our vision of a better drone ecosystem.	http://economictimes.ind iatimes.com/news/scien ce/how-various-ministrie s-are-exploring-the-use- of-drones-for-effective-i nfrastructure-creation/ar ticleshow/52919438.cm s

	http://www.thehindu.co m/todays-paper/tp-natio nal/tp-karnataka/drones- deployed-for-canal-surv ey-work/article8726309.
	<u>ece</u>