

NanoSat the future of Space & Applications

Whatever the next generation of space technology towards R&D, industry and commercial applications is, NanoSat would be the leading era for the upcoming decade, over 400 NanoSat launched every single year and over 3500 NanoSat will be launched up to 2020, definitely this would reflect the importance of NanoSat era among slot of applications like mining, telecom, mapping, big data, tracking, military and much more. What are the most future industries and how they will count on NanoSat and for what sort of applications? What is the next education and vocation strategy to adapt such technology for future career builders and employers?