



SIA Tech Park – Innovating everything Possible

S- Software

I- Institutions

A- Agriculture

2014 – Software Wing; 2020 – Institution, Semiconductor and Agriculture.

Mission: “Inventing everything possible”, SIA is determined to make India an independent country with respect to IT Revolution, Asynchronous Transfer Mode(ATM), Semiconductor Manufacture and Agriculture.

Vision: To make Technological Agriculture i.e. Organic Hub, Hydroponic, Aquaponic and Aeroponic farming in India, the biggest and number one in the whole of Asia.

The Software development wing was started in 2014 by Hemanth with the vision of inventing everything possible, true to the tagline. The software development helps other organizations keep a track of their production and employees’ productivity by providing them with tailored ERP solutions and mobile app development solutions that will retain their audience and also increase customer engagement on this platform.

After 6 years of software development, with another vision in mind, Training institute was started which helps students to make a career out of either Data Science, Animation or Agriculture.

The aim of SIA is to build relationships beyond business and technology. To empower an individual to lead a self-sufficient and a self-sustaining life.

Data Science and Animation are the most sought-after skills in the corporate world. With starting a training institute with world class infrastructure and amenities, SIA stands out from its competitors.

Data Science has become the most important inter disciplinary field. Data Science is a highly lucrative career option. The importance of having data science was clear to the world when the global pandemic hit with a lot of data and statistics to be represented. SIA prides in producing “industry-ready” data scientists trained well in theoretical and practical real-time modules.

SIA provides unique Agriculture residential college and all three kinds of farming – Hydroponic, Organic Hub, Aquaponic and Aeroponic with an R&D department helping to train the students. Since indoor farming is being followed by just the 2% of the population of India, SIA aims on increasing this number and helping India lead globally in the indoor farming and agriculture field. And who ever walks out of SIA is certified as an “entrepreneur” in farming - “Agri Entrepreneur”.



A traditional office, campus, classrooms, labs is where, you check in at 9, check out at 5, and count the days to weekends and vacations. But it doesn't have to be that way.

At Sia tech park, we have designed and developed living spaces for 24 years, by blurring the boundaries between the indoors and outdoors, making living in our homes feel like a resort vacation.

We apply the same philosophy to our workspaces and institutions by embracing nature to bridge the gap between work and vacation in 45 acres.

Products in the pipeline:

1. State of the art ERP software product which will help retailers to manage their stocks, inventory etc.
2. Solution to the locust attacks to help the farmers of North India: SIA also has plans of rising over One Lakh ducks in the river or lake available to them, to help tackle the locust attack problems in India. One duck can kill upto 20 locusts and hence help tackle the problem in a much better manner.
3. Organic Hub and Semiconductor Manufacture in India.
4. Composting wet waste to form manure in Bengaluru. The idea is to reduce wet waste, make Bengaluru a cleaner city and to improve the lives of rag-pickers by making them micro-entrepreneurs.

