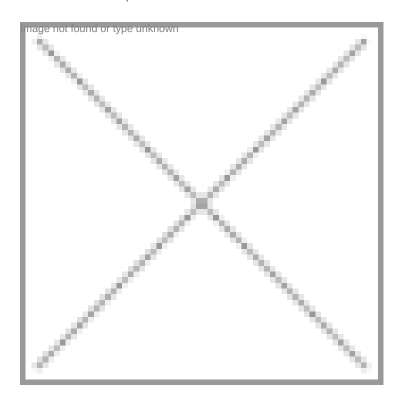


An accidental entrepreneur

06 December 2012 | News



Entrepreheuroftheyearaddⁿ

Image 899found fri type unknown Chairman, Sea6 Energy

At 23, he joined Biocon and directed its R&D ethos and enzymes conquest spiritedly; At 52, with the same raft of energy and agility, he's etching a pioneering entrepreneurial story which has the potential to change the energy ecosystem. This craftsman, who permutes between the industry and academia with ease, is doing remarkable things in a remarkable way

Applied research was always his area of interest and he was fascinated by chemistry. In an era, when being a doctor or an engineer was the trend, he opted for chemical engineering at IIT Madras as the subject was close to his heart. He also did not flow with the tide of going and working abroad or pursing a career in established companies. He listened to his heart and chased his dreams-first with Biocon and now as chairman of Sea6 Energy.

Shrikumar Suryanarayan or "Shri�, as the world knows him, calls himself an accidental entrepreneur; but all his friends and colleagues say he is an entrepreneur at heart and his new venture, Sea6 Energy is pioneering and is potentially transformational in the alternate energy space. "He has not lost his youthful exuberance and his zest for scientific innovation, both of which will steer him to success. I am sure he will not only make me proud but the country proud by realizing his dream of converting seaweed into bioenergy,� stated Ms Kiran Mazumdar-Shaw, chairman and managing director, Biocon.

which can never go unnoticed is his enthusiasm and passion for everything he does which makes interacting with him an amazing experience,� says Ms Sowmya Balendiran, co-founder, manager, Operations, Sea6 Energy. His infectious energy inspires everyone around him to put in their best efforts. "Coupled with this is his ability of getting together the right group of minds from diverse fields to solve any challenge, no matter how complex,� tells Mr Nelson Vadassery, co-founder and manager, Technology and Engineering, Sea6 Energy.

Shri was always interested in the interface of biology and chemistry. He was drawn towards the plausible energy crisis as early as 1982 and explored projects in alternative energy. And it was during his undergraduate days at IIT Madras that Shri got introduced to Ms Shaw and Biocon in Bangalore, where his parents lived.

Msnowmynastered rangability to understand

people and then perspectives which make find people and then perspectives which make find observe and ask questions and be connected with the industry.� He thoroughly cherished such a good leader. No matter how dreary the this process of knowledge acquisition. And during one of his visits to Bangalore, he saw circumstances. Shri has always been able to focus enzymes on the shelves of Biocon. The company was operating out of Cunningham Road in on the brighter side of things and bounce book. on the brighter side of things and bounce back to buy some enzymes for his project. Biocon was very unfailingly. Knowing him has been one of the hoping to bag a major order from IIT Madras where Shri most enriching expaniences Of the letent Hey have needed only a few grams of enzymes and told Ms Shaw been a great mentione avgood faiend and suppocket. He thereafter left to IIT Madras and was surprised when he wooderfall plate has he should canteen. It was a parcel of enzymes sent by Ms Shaw and what struck him was a small, but magnanimous note from Ms Shaw stating that she was giving him the enzymes for his project and he needn't pay for the same. This action set the connect between Shri, Ms Shaw, and Biocon.

co-founder, manager, Operations, Sea6 Energy

MErmed some adass kuryown Shri, I've seen him to be

the very embodiment of enthusiasm. Working BTech, he went to do his masters in biochemical engineering with him has been an enriching experience, both references for the next phase of his career. This was the time that Ms Shaw was planning to on a professional and personal level set up a R&D campus and she asked Shri to join Biocon. She took Shri to the new proposed site to acquaint him about the facility and convince him to join Biocon. What impressed Shri

Mr Nelson Vadanse The visit was Ms Shaw's impromptu instructions to the construction engineers at the confounder and imanages as Tacheology needeye for detail and aesthetic approach to even minuscule things. â**€Eth gones: likigo Se a for Canser go**f the color of the tiles, � recounts Shri on a lighter note.

"R&D those days was for tax breaks. Yet it was fun. It was an era when microbiology wasn't fast and the computers were just coming in,� says Shri. So he became an IT manager, built a payroll system, and did a lot of other things. Life was fun and exciting. He recollects how he borrowed money for buying a computer for Biocon on Ms Shaw's suggestion to raise loan from his grandfather to buy a computer. He was instrumental in developing several processes for production of industrial enzymes, invented novel bioreactor for Solid State Fermentation, alongst other things during his over two-decade association with Biocon. He was always the head of R&D. He says jokingly to Ms Shaw that he was never promoted.

Estaribut par embodies true spirit of an innovator

and entrepreneur, and Seao Energy in pursuit of a minorate and entrepreneur, and Seao Energy in pursuit of a bold, challenging idea describes him well bold, challenging idea describes him well passion to innovate in the realm of biotechnology. His highly creative bent of mind was most impressive and the moment he graduated from IIT, I persuaded him to lead our R&D

Dr MK Bhan efforts at Biocon in 1983. Shri played a strong leadership role in Biocon's innovation-led enzenetarisinespartmentn96Piotechnologya€? says Ms Shaw.

Government of Indianown

Sea6 Energy

Shri stepped down from his administrative role of president of R&D at Biocon in 2007 to pursue his personal interests in public health, bioenergy and education and taught at his alma matter, IIT Madras.

Mkinaindendn@markable that Shrikumar, after spending many years as the head of R&D in

Biocon decided his exacting solving lautifar the next problem in the application of biotechnology to start-up venture. This when some findings at the institute reached out to him. They requested Shri to help an energy crop is indeed a brilliant one as it does not place any demands on the ever diminishing the presentation. But they couldn't go to the US as a rable land not place with energy with their councils. Yet they will a prize after making a video presentation from India. It was the archive a remarks shri. That is how we all came together, � remarks Shri.

Dr KK Narayanan

Shrinatagency believes, that even will place Schensbart of land and we have to think for solutions that would not get caught on the food versus the fuel debate. "We need to capture energy from the sea.� Shrikumar got them interested in the area of algal biofuels. They attended several algal biofuel conferences and spent the last two years of their MTech investigating the potential of algae biofuel. "The group spent more than 18 months working on the engineering framework of microalgae,� explains Shri. They were almost about to abandon the project as they realized that they were going after an unmanageable idea. The challenge was that algae needs significant amounts of fresh water, large nutrient inputs and plenty of land and it would take several years to crack the code to make it economically viable.

Khamkshavkjuinfteetious charm, we built a very creative team of scientists and finished their master's degree and were beginning to disperse, somebody helped Biocon build a strong global reputation in to Shri, has interent advantages, and appears to be an attractive proposition as biofuel enzyme technology. Under his able stawardship, shallow ocean waters and doesn't need land, water or Biocon built an impressive patent portfolioly which team there were about three labs working on included a novelaplation destination of lagractors which there are provided them. There were about three labs working on included a novelaplation destination of lagractors which there are provided them. Shri was able to convince several members of the production of pother constructions that the production of pother constructions and the production of pother constructions are producted to be seen that the production of pother constructions are producted to be seen that the production of pother constructions are producted to be seen that the production of pother constructions are producted to be seen that the production of pother constructions are producted to be seen that the production of pro

was incohered by Into ACUS of III Made and a few IIT Madras alumni contributed about mage not found or type unknown 1 cwitch set the found was infinited. The highly

innovative and specialized enzyme portfolio and Ever since the day Sea6 Energy was formed, the team has achieved several milestones. Starting with the scientific possibility of growing plants on sea and tinding the right plants, the stage is now set for technical feasibility. It has also developed technicology to allow farmers to grow seaweed in deep waters. They have built a 4,000 stiff fairly mesh businesseed and voitvert seaweed to ethanol. The process for this has been identified. The companies have businesseed and voitvert seaweed to ethanol. The process for this has been identified. The companies have businesseed and voitvert seaweed to ethanol. The process for this has been identified the keytenpochelown from historide spint of active farm and demonstrate that biofuel can be commercially proposed to the food for the content of the companies of the content of the content of the conversion process, while Sea6 Energy will contribute its office active farmal manufacture enzymes for the conversion process, while Sea6 Energy will contribute its office active farmal of the conversion process, while Sea6 Energy will contribute its office active farmal of the conversion process, while Sea6 Energy will contribute its office active farmal of the conversion process, while Sea6 Energy will contribute its office active farmal of the conversion process, while Sea6 Energy will contribute its office active farmal of the conversion process.

venture Sea6 Energy is pioneering and potentially Shri is a passionate man and has a great support from his family. He has two daughters and both of them are transformational in the alternate energy space. I pursuing their higher education abroad. His wife, a gynecologist, is today actively championing the cause of building value systems in children through Energy Proactive Health Trust, an NGO. "Team is the most important part of building a great organization, a children through Energy that the content of the most important part of building a great organization, a children through Energy that the content of the most important part of building a great organization, a children through Energy that the content of the most important part of building a great organization, a children through Energy that the content of the most important part of building a great organization.

very interesting renewable energy business model"

Srinivas Rao Chandan and Narayan Kulkarni

Ms Kiran Mazumdar-Shaw

chairman and managing director, Biocon