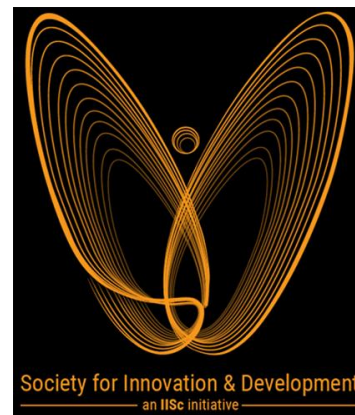
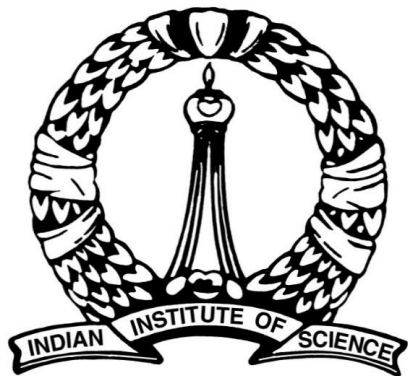




Inviting IISc Alumni to Mentor Startups



“We make a living by what we get but make a life by what we give.”

- Winston Churchill

- ✓ Have you been in the Corporate World?
- ✓ Do you want to do something different?
- ✓ Do you have domain expertise in industry?
- ✓ Do you have business knowledge?
- ✓ Would you like to add value to lives?
- ✓ Do you want to share your experience with youngsters?
- ✓ Do you want to guide budding entrepreneurs?

If Yes, then Read on...

STEM Cell at SID, Indian Institute of Science incubates deep science based start-ups.

- This initiative consists of 20+ active companies and growing.
- Start-ups are in the areas of healthcare, space, biotech, agriculture, etc.
- The founding team typically consist of technically qualified entrepreneurs.
- They need help in areas where they do not generally have much expertise.
 - ~ identifying business models,
 - ~ pricing and customer acquisition
 - ~ sales and marketing
 - ~ regulatory issues

STEM Cell is looking for people who have industry experience in these areas and are keen to assist startups.

- A typical mentor would have 25+ years of industry experience
- Can allocate about 20 hours per week to work with start-ups
- The initial engagement will be for a period of 6 months.
- Initially, STEM Cell will pay a monthly retainer to the consultant.
- Eventually, it is expected that the start-up and the mentor will work out a long-term engagement and compensation model (based on sweat equity).

Current Startups at STEM Cell, SID, IISc.

No.	Company	Product / Solution
1	Shono	Point-of-Care Screening Device for Hearing Loss
2	Protein Design	Bio-similar proteins for diagnostics and therapeutics
3	Mynvax	Novel universal and seasonal influenza vaccines
4	Simyog	Electromagnetic simulation and testing platform for automobile systems
5	Mimyk	Haptics based endoscopy simulator
6	General Aeronautics	Products and Services for Aviation sector
7	Bellatrix	Novel Satellite Thrusters and Reusable launch vehicle
8	L2M	IoT based solutions for Railways
9	Open Water	Water purification without membranes and chemicals
10	Siamf	Cancer detection using magnetics nano particles
11	Shanmukha	Optofluidic based point-of-care diagnostics
12	Astrome	Internet from Space
13	Pathshodh	Point-of-care devices for management of chronic diseases
14	Sickle Innovation	Productivity tools for small farmers
15	Equine Biotech	Animal Diagnostic Kits and Services
16	Azooka Lifesciences	Safe Nucleic Acid and Specialty Fluorescent dyes
17	Superwave Technology	Solutions for oil and gas, agriculture and other domains
18	Microx	Lab-on-chip based point-of-care diagnostics
19	Inscientific	Optics, Instrumentation and Sensing Solutions
20	Gubbi Labs	Scientific Research, Publications and Consulting
21	Mymo Wireless	Next Generation Wireless Solutions

Contact us:

If Interested and need to enquire further:

Please write to C S Murali (Chairman, STEM Cell) at muralic@iisc.ac.in.

Do include your profile and indicate the company that you can mentor.

Thanks! We look forward to hearing from you.

