1/895/2022

Phones: (0522) 2668004-008, 700, 800, 900

Fax : (0522) 2668017, 2668129

संजय गाँधी स्नातकोत्तर आयुर्विज्ञान संस्थान, लखनऊ Sanjay Gandhi Postgraduate Institute of Medical Sciences

Raebareli Road, Lucknow-226 014 (India) No. 359 /PGI/DIR/DC/2022 Dated: 17th May, 2022

Circular

Med Tech Centre of Entrepreneurship (CoE) has been setup in SGPGIMS in collaboration with Software Technology Parks of India (STPI). STPI is an organization under Ministry of Electronics & Information Technology (MeitY), Government of India, established in 1991 with an objective of boosting the software and Electronics hardware exports from India.

The Med Tech COE, offers the platform to innovators and entrepreneurs to develop the deliverable product from the state of idea. To achieve this goal, the funding is available for developing the idea to the stage of delivery and marketing of the end product through investment by interested angel investors.

Med Tech CoE has launched two open challenge programs (OCP1.0, OCP2.0) as of today and on-boarded around 20 start-up and now is planning to launch 3rd Open Challenge program by 1st week of June'2022.

Innovators who have already developed the prototype are welcome to apply in this open challenge program. The medical specialists are who have ideas to improve the medical care in their specialty. The idea can be a software development or development of a tool or an instrument to help in patient diagnosis and care.

In this regard, Med Tech CoE is inviting problem statements form the medical experts in their fields for Open Challenge Program 3.0. A problem statement must include, the description of the problem and what is expected out of this as an end product (the benefit of developing this idea). The suggestions on use of kind of technology, to develop this idea, must also be included in the format of application. The medical specialist is also expected to have a team of appropriate technology expert and if possible, a marketing or industry support to develop the idea.

The faculty members are encouraged to apply with the problem statements to Mr. Praveen Dwivedi through email praveen.dwivedi@stpi.in, Mr. Anurag Verma, anurag.verma@stpinext.in with a copy to undersigned at director @sgpqi.ac.in. Format of problem statement is as under:

Vennon

: 2:

SI.No.	Focus Area		Description	M/h a t i - E
1	Emergency care			What is Expected Affordable device allowing monitoring of ECG and space for defibrillation meeting CPR guidelines.

Looking forward to receiving at least 3 problem statements within a week from the receipt of this letter.

> (Prof RK Dhiman) Director

Copy forwarded for information & necessary action to:

- 1. Additional Director, SGPGIMS.
- Dean, SGPGIMS. 2.
- Executive Registrar, SGPGIMS. 3.
- Chief Medical Superintendent, SGPGIMS. 3.
- 4. Finance Officer, SGPGIMS.
- JD(MM)/JD(A), SGPGIMS. 5.
- All Heads of Department, SGPGIMS. 5.
- 6. All Faculty Members , SGPGIMS.
- Prof. Shantanu Pandey/Prof. Devendra Gupta, PMG, STPI 7.
- Mr. Praveen Dwivedi, Joint Director, STPI 8.
- Mr. Anurag Verma, Chief Operating Officer-MedTech, STPINEXT 9. 10.
- I/c Server with the direction to upload on Institute Web site. 11.
- Office Order File.

(Prof RK Dhiman) Director