

## GIDC DEGREE ENGINEERING COLLEGE TAKES PLEASURE IN ANNOUNCING THAT THE INSTITUTE HAS BEEN SELECTED FOR SSIP GRANT. A MAXIMUM GRANT OF 20 LAKHS RUPEES HAS BEEN SANCTIONED FOR YEAR 2018-19. ALSO THE INSTITUTE WILL PROVIDE MATCHING GRANT OF EQUAL AMOUNT.

## **STUDENT STARTUP INNOVATION POLICY : KEY OBJECTIVES**

## **KEY OBJECTIVES OF SSIP**

The Student Start-up & Innovation Policy of Government of Gujarat aims to create an integrated, state-wide, university based innovation ecosystem to support innovations and ideas of young students and provide a conducive environment for optimum harnessing of their creative pursuit.

- 1) Developing student centric Innovation and Preincubation Ecosystem for Students (IPIES).
- 2) Creating environment for creativity to flourish and an end to end support system in educational institutions to allow ample support to ideas for better execution.
- 3) Build internal capacity of educational institutions and key components of the innovation ecosystem to enable deployed processes to make sustainable impact at scale.
- 4) Create pathways for mind to market by harnessing and handholding projects/research/ innovation/ ideas of students in Gujarat.
- 5) Creating and facilitating sectorial and regional innovation efforts in state around educational institutions.
- 6) Create a common platform to showcase, support and upscale innovations for motivating stakeholders as well as for an opportunity to create value for money and value for many.
- Leverage public system initiatives at state and central level, academia, in dustries and by other ecosystem stakeholders / domain experts and institutions to make an inclusive effort.

Student Start-up & Innovation Policy (SSIP) CELL is comprising of the following members,

Principal		
DR. NEERAJ D. SHARMA		
In charge		
Sr.No.	Name of faculty	Department
1	Assistant Prof. Nilesh Parmar	Civil Department
2	Assistant Prof. Toral Patel	Automobile Department
Members		
3	Assistant Prof. Harshal Vashi	ASH Department
4	Assistant Prof. Mihir Naik	Civil Department
5	Dixit Patel LAB.Asst.	Automobile Department

## **ROLE OF STAKEHOLDERS**

- 1) **Government:** Mandate, support, facilitate, integrate and scale.
- 2) **Academic stakeholders:** Deploy agenda within, quality assurance, create end-to-end support systems, and codification.
- 3) Nonacademic, industry and other ecosystem stakeholders: Mentoring, market access, and domain knowledge.