

DR.SUBHASH UNIVERSIT



Established under UGC Act 1956 and Gujarat Private University Act INNOVATION CELL

A

Report on

"Webinar on SSIP Sensitization Program on"

(18th July 2023)

Organized by:

Department of BCA - MCA School of Computer Application Dr. Subhash University-Junagadh

:: Coordinator ::

Prof. Pooja M. Pandya Assistant Professor School of Computer Application Dr. Subhash University-Junagadh Email:pooja.pandya@dsuni.ac.in



DR.SUBHASH UNIVERSI

Established under UGC Act 1956 and Gujarat Private University Act



INNOVATION CELL

Objectives:

- Developing student centric Innovation and Pre incubation Ecosystem for Students (IPIES).
- Creating environment for creativity to flourish and an end-to-end support system in our university to allow ample support to ideas for better execution.
- Create pathways for mind to market by harnessing and handholding projects/ research/innovation/ ideas of students.
- 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.

Description about the Event:

- The Student Startup & 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.
- School of Computer Application has organized the sensitization program for the bca sem-1 students(class A and class B). Program was started at 02:15 PM in class- A and 3:30 PM in class-B by Prof. Pooja M. Pandya and conducts their seminar.
- Program was successfully completed by the guidance and motivation of our Head of the Department Dr. Vimal Parmar, Event Coordinator Prof. Pooja M. Pandya. We are thankful to our university and management to inspire the students, for brightening their future.

Total No of Participants: 152 (BCA Sem-01_Class A and Class B): A Few Moments from the Program (photos):





























