

Prasad V Potluri Siddhartha Institute of Technology (Autonomous)
Kanuru, Vijayawada
Department of Computer Science & Engineering

CIRCULAR

PVPSIT/CSE/CIR./2024

DATE: 30-03-2024.

Stanford University's Hasso Plattner Institute of Design (d.school) is offering University Innovation Fellow Program for students around the world. So all I B. Tech students who are interested to join or know about the program assemble in the Room 113 by 2:00 pm. The session will be addressed by UIF 2023 students and faculty champion.

Agenda:

1. Importance of UIF.
2. Application process for 2024.
3. Training and other aspects of UIF.

UIF Cohort 2023:

P. HARSHITHA: 22501A05E5

K. JAYA SIVA SRITHAN: 22501A0580

Faculty Champion & Coordinator (UIF):

Mr. A. Prashant, Asst. Prof., Dept. of CSE, 8019709941


(Dr. A. Jayalakshmi)

Prof. & Head, Dept. of CSE

Copy: HOD FED, for circulation to students.

HEAD
Dept. of Computer Science & Engg.
PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520007

**Prasad V. Potluri Siddhartha Institute of Technology, Kanuru
Vijayawada**

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Event Summary Report

1. Name of the Event: University Innovation Fellow Program
2. Event Type: (~~Workshop /FDP/Seminar /STTP/Guest Lecture/Conference/webinar~~ etc.)
3. Duration: 26-08-2024 to 13-10-2024 (6 WEEKS)
4. Venue: Online mode
5. Resource Person (s) with complete address along with mail-id:

UIF Team

- Leticia, Humera, Laurie, Catherine and Ghanashyam

UIF Guide

- Ms. Khyati Agarwal

Faculty Champions

- Mr. A. Prashant, Asst. Prof., Dept. of CSE, PVPSIT
- Dr. A. Jayalakshmi Prof & Head Dept. of CSE, PVPSIT

6. Topics covered: Design Thinking, Landscape Canvas, Strategic Priorities, Change Model Canvas, Story Telling
7. Amount Spent: \$4000
 - a) Amount collected from students if any: \$2000
8. Event conducted for: (**Student s/ Faculty / Both**)
9. No. of participants: 2(CSE)+2(ECE)
 - Potluri hanisha moditha satya sree,23501A0494 II ECE S2
 - Sukhavasi. Saranya,23501A05G3 II CSE S3
 - Juvva Viswatej,23501A0556 II CSE S1
 - Chinthala Harsha Vardhan,23501A0425 II ECE S1
10. Target Audience (Mention studied Year of students): II Year Students
11. Brief Description of the Event:


THEME: INNOVATION-MULTIDISCIPLINARY APPROACH

University Innovation Fellows (UIF) program by Hasso Plattner Institute of Design at Stanford University empowers students around the world to become agents of change in higher education. Fellows create opportunities that help their peers unlock their creative potential and develop the design-centered mindset required to take on complex challenges in today's world.

12. Photos:




Signature of Faculty Coordinator


Signature of HoD
HEAD
Dept. of Computer Science & Engg.
PRASAD V. POTLURI
SIDDHARTHA INSTITUTE OF TECHNOLOGY
KANURU, VIJAYAWADA-520005

UNIVERSITY INNOVATION FELLOWS - COHORT 2024

THEME: INNOVATION-MULTIDISCIPLINARY APPROACH

S. No	Name of the Student	Registration Number	Year/Section/Department
1	Potluri Hanisha Moditha Satya Sree	23501A0494	II ECE S2
2	Sukhavasi Saranya	23501A05G3	II CSE S3
3	Chinthala Harsha Vardhan	23501A0425	II ECE S1
4	Juvva Viswatej	23501A0556	II CSE S1

INTRODUCTION:

The first part was about “What is UIF?” where we gave a short idea of what the University Innovation Fellow program is.

The second part was about “Our Journey.” In this part, we talked about how our six weeks in the program went.

The third part was about “Research Findings.” Here, we talked about the research we did in our college.

The fourth part was about “Tested Prototypes.” Each of us explained the four different projects or ideas we planned.

The last two parts were “Discussion” and “Review.”

*Part-1 (What is UIF?)

We explained to the stakeholders that the UIF program is designed to empower students to become leaders of change at their schools. We stated that “Students are the Change Makers”. Fellows in this program are part of a global community that promotes important skills, attitudes, and knowledge. They work to create opportunities for others to build creativity, confidence, and an entrepreneurial mindset. The overall goal is to help people tackle global challenges and build a better future.

Next, we talked about the meaning of innovation and entrepreneurship. Innovation means finding new ways of doing things, whether through small, gradual improvements or big, groundbreaking changes in ideas, products, or processes. We defined innovation as “Creativity + Failure + Iteration.” Then, we explained entrepreneurship, which is about starting and managing a business to meet people’s needs, make a profit, and take financial risks.

*Part-2 (What is Our Journey?)

We talked about our journey about completing of all the sessions and the problems

we tackled. We explained them that we got to know about the different personalities and importance of team management, team collaboration. At last we overcame all the challenges and came to an end of this journey but we learned to adjust with people and making them to collaborate and work with us. This was a wonderful journey for all of us.

***Part-3 (About our Research findings?)**

We explained that our college is having all the necessary cells in driving the students through innovation and entrepreneurship, but we also identified that students are not collaborating with other discipline students so we came up with some prototypes which will help students in collaborating with other discipline students. And we also have many labs which are useful for academics but there are no hands on approach for students, as students will show more interest in learning through practical, we asked them to provide industrial exposure at our college. As we have many clubs' in our first year but after going to departments, we identified that only few departments are having clubs, so we came up with Fusion club initiative.

***Part-4 (About the Tested prototypes?)**

We then explained the four individual projects from our team of four members. Each of us has a specific project to work on. The **first project** is called **PVPSIT Connect**, where students, faculty, and alumni of our college can come together to share ideas, work on projects, and make new connections. It aims to build a strong network within the college community.

The **second project** is called **Tech Hub**, where innovation thrives. Tech Hub works in collaboration with PVPSIT Connect, the Entrepreneur Development Cell, and the Institute Innovation Council. It serves as a multidisciplinary cell where students from different fields come together to start prototypes. They work on community service projects and aim to meet the standards of the United Nations Sustainability Goals. Through Tech Hub, students get support from the Multidisciplinary Council, including access to funding and mentorship. This project empowers students interested in innovation and entrepreneurship.

The **third project** is called **The Fusion Club**, which brings together 2nd to 4th year students from different departments to work on projects, attend workshops, and learn about innovation and entrepreneurship. The club runs weekly for 2-3 hours and is guided by faculty members. It helps students develop practical skills in a fun, hands-on way.

The **last project** is **Cross-Discipline Case Study Competitions**, where students solve business or technical case studies together. Each team is made up of students from different departments to ensure diverse approaches. Teams present solutions to real-world problems faced by industries, and they receive feedback from professionals. These case studies can involve technology, business, social sciences, and more.

***Part-5&6 (Discussion and the Review part)**

The discussion and review went really well because all the stakeholders participated actively. They asked many questions, and we learned several surprising things during this session. This part of the meeting gave us many useful insights. However, there were a few moments when we faced difficulties, but one of our stakeholders, the principal sir, helped us by giving some support. After that, we received more helpful feedback from the stakeholders, which made the session even better. Overall, the stakeholder meeting was like a game changer for us. It helped us understand more about our projects and gave us new ideas to improve them.

Links / Work:

https://universityinnovation.org/wiki/Main_Page

https://universityinnovation.org/wiki/2024:Training_Overview

[https://universityinnovation.org/wiki/Category:Prasad_V._Potluri_Siddhartha_Institute_of_Technology_\(2024_cohort\)](https://universityinnovation.org/wiki/Category:Prasad_V._Potluri_Siddhartha_Institute_of_Technology_(2024_cohort))

[https://universityinnovation.org/wiki/Fellow:Sukhavasi._Saranya_\(2024\)](https://universityinnovation.org/wiki/Fellow:Sukhavasi._Saranya_(2024))

https://universityinnovation.org/wiki/Fellow:Potluri_Hanisha_Moditha_Satya_sree

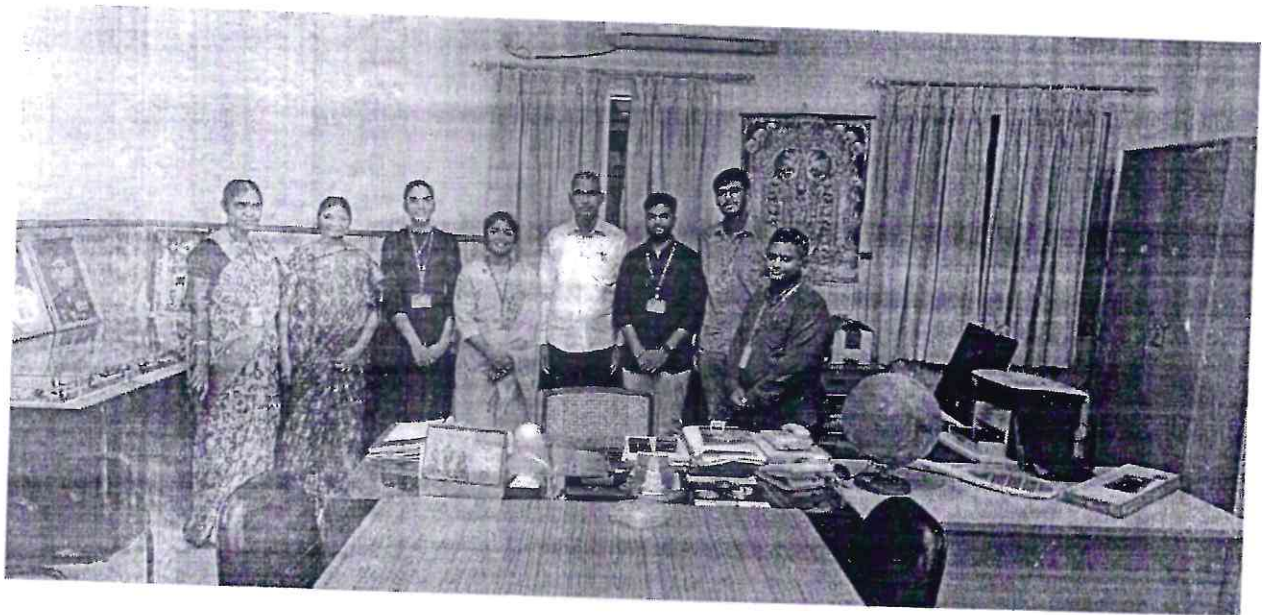
[https://universityinnovation.org/wiki/Fellow:Chinthala_Harsha_Vardhan_\(2024\)](https://universityinnovation.org/wiki/Fellow:Chinthala_Harsha_Vardhan_(2024))

https://universityinnovation.org/wiki/Fellow:Viswatej_Juvva

https://universityinnovation.org/wiki/Priorities:Prasad_V._Potluri_Siddhartha_Institute_of_Technology_Student_Priorities

https://universityinnovation.org/wiki/School:Prasad_V._Potluri_Siddhartha_Institute_of_Technology





A. Prabhakara
Signature of Faculty Coordinator

Jayaram
Signature of HoD
 HEAD
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Atmakuri, Prashant <prashant.a@pvpsiddhartha.ac.in>

4 students named University Innovation Fellows at Prasad V. Potluri Siddhartha Institute of Technology

1 message

Wed, Oct 30, 2024 at 5:20 PM

Laurie Moore <laurie@universityinnovation.org>

To: "hodcse@pvpsiddhartha.ac.in" <hodcse@pvpsiddhartha.ac.in>, "prashant.a@pvpsiddhartha.ac.in" <prashant.a@pvpsiddhartha.ac.in>

Cc: "hanishamoditha555@gmail.com" <hanishamoditha555@gmail.com>, "23501a0494@pvpsit.ac.in" <23501a0494@pvpsit.ac.in>, "harsha10619227@gmail.com" <harsha10619227@gmail.com>, "sukhavasisaranya11@gmail.com" <sukhavasisaranya11@gmail.com>, "viswatejedu@gmail.com" <viswatejedu@gmail.com>, "tejjuvva@gmail.com" <tejjuvva@gmail.com>, "hodcse@pvpsiddhartha.ac.in" <hodcse@pvpsiddhartha.ac.in>, "prashant.a@pvpsiddhartha.ac.in" <prashant.a@pvpsiddhartha.ac.in>, "humera@universityinnovation.org" <humera@universityinnovation.org>, "krishna.likki@pvpsiddhartha.ac.in" <krishna.likki@pvpsiddhartha.ac.in>, "g@universityinnovation.org" <g@universityinnovation.org>, "laurie@universityinnovation.org" <laurie@universityinnovation.org>, "catherine@dschool.stanford.edu" <catherine@dschool.stanford.edu>

Dear Jayalakshmi Aravapalli,

I'm writing to you from Stanford University with some news about your school. The following student(s) at your school completed training to join the University Innovation Fellows, a global program that empowers student leaders to increase campus engagement with design, creativity, innovation and entrepreneurship:

- Saranya Sukhavasi, B-Tech, 2027
- Hanisha Moditha Satya Sree Potluri, Under Graduation, 2027
- Viswatej Juvva, Bachelor of Technology in computer science, 2027
- Harsha Vardhan Chinthala, Electronics and communication, 2026

The below page will give you some insight into their project/s:

https://universityinnovation.org/wiki/Priorities:Prasad_V._Potluri_Siddhartha_Institute_of_Technology_Student_Priorities

The University Innovation Fellows program is run by Stanford University's Hasso Plattner Institute of Design (d.school). Please see the attached press release for more details about the program, the students and their activities.

This campus initiative is supported by the Faculty Champion(s) CCed on this email to create new experiences for students at your school. I've copied the student team in case you're interested in sharing this news. I've also CCed Humera Fasihuddin and Leticia Britos Cavagnaro, who co-direct the University Innovation Fellows program, so they can provide a quote or additional information.

Additionally, below my signature are a few sample social media texts that you are welcome to use to share this news.

If you have any questions, please feel free to reach out to me.

Thank you,

Laurie Moore

Laurie Moore

Communications Director
University Innovation Fellows Program
Hasso Plattner Institute of Design (d.school)
Stanford University
universityinnovationfellows.org

Sample school Tweets

(number of students) (your school) students named global @uifellows program by @stanforddschool <http://bit.ly/uif-2024> #uifellows

(student name) named University Innovation Fellow at (your school) by @stanforddschool <http://bit.ly/uif-2024> #uifellows

Sample School Facebook post or LinkedIn post

Congratulations to (student names), who have been named University Innovation Fellows by Stanford University's Hasso Plattner Institute of Design (d.school). This global program trains student leaders to create new opportunities for their peers to engage with innovation, entrepreneurship, design thinking and creativity. Learn more at <http://bit.ly/uif-2024> #uifellows

LinkedIn handles


<https://www.linkedin.com/company/university-innovation-fellows>

<https://www.linkedin.com/company/hasso-plattner-institute-of-design-at-stanford/>

Facebook handles

<https://www.facebook.com/universityinnovationfellows/>

<https://www.facebook.com/stanforddschool>

 UIF Press Release.pdf
155K











3	Dr.K.SHINIVASU	MTech.Phd.D	10-12-2006	07-06-2011
4	Dr. P.VENKATESWARLU	PhD,Ph.D	08-09-2011	30-10-2013
5	Dr. S.V.M. BHUVANAKA RAO	MTech, Ph.D	01-12-2013	3-9-2015
6	Dr.K.SIVAJI BABU	MTech,Ph.D	4-8-2015	



To provide rich ambience for academic and professional excellence, research, employability skills, entrepreneurship and social responsibility.

To empower the students with technical knowledge, awareness of up-to-date technical trends, inclination for research in the areas of human needs, capacity building for employment/entrepreneurship, application of technology for societal needs.

