

# Innovation & Entrepreneurship at Swarnnim Startup & Innovation University

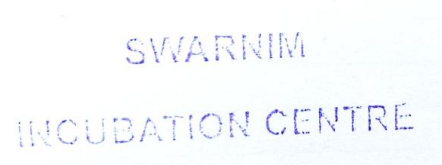
Swarnnim Startup & Innovation University has established itself as a leading platform for nurturing innovation-driven entrepreneurship by embedding it as a core philosophy in academics, infrastructure, and institutional policies. The university's dual certification model — one in the student's primary discipline and another in innovation and entrepreneurship — ensures that every learner, regardless of their academic stream, is exposed to the fundamentals of idea development, business modelling and commercialization.

Through its Startup & Incubation Cell, Swarnnim provides an end-to-end support system that includes ideation workshops, prototype development labs, legal and IP support, investor networking, and mentoring from seasoned entrepreneurs and industry experts. The university actively implements its own Startup and IPR Policies to encourage both students and faculty to pursue entrepreneurial ventures, protecting their innovations and helping them scale.

As the input a curriculum rooted in real-world problem solving, experiential learning, cross-disciplinary collaboration, and industry integration — leads to impactful outputs. These include the creation of startups by students even before graduation, the filing of patents, the development of market-ready products, and the generation of employment opportunities. Additionally, the university has seen success in student ventures gaining funding from government schemes and private investors, winning national hackathons, and even expanding internationally.

For the nurturing ideations to convert it in to entrepreneurship internal and external mentors are there. These mentors nurture students as idea implementation or as students who started their startups. For performing the same fund support is also given to the startups.

Ultimately, the University's focused approach on innovation and entrepreneurship results in graduates who are not just job seekers but job creators — equipped with the mindset, skills, and support network to lead change and build the enterprises of tomorrow.





SWARNIM

INCUBATION CENTRE

# Mentors & Fund Support

SWARNIM  
INCUBATION CENTRE

The sensitization is not only done by the events, but also, the ideas which presented by different students and startups are mentored by the University mentors. The list of the mentors are as below:

#### List of Mentors

<b>Sr No</b>	<b>Name of Faculty</b>	<b>Are of Expertise</b>
1	Anandgiri Gosai	Engineering and Technology
2	Bhattacharjee Kumkum	Engineering and Technology
3	Dhruvi Gajjar	Engineering and Technology
4	Gondaliya Vaidehi Vinodbhai	Engineering and Technology
5	Hardik Kumar Prajapati	Engineering and Technology
6	Hitesh Makad	Engineering and Technology
7	Jugal Utpalkumar Bhatt	Engineering and Technology
8	Kaushal Khamar	Engineering and Technology
9	Mansi Dhruvkumar Prajapati	Engineering and Technology
10	Merolina Reynold Christian	Engineering and Technology
11	Parwathi Pillai	Engineering and Technology
12	Patel Dharmikkumar Himmatbhai	Engineering and Technology
13	Patel Maulik Nareshbhai	Engineering and Technology
14	Prachi Talsania	Engineering and Technology
15	Ramji V Kanani	Engineering and Technology
16	Ritu Rani Bijarnia	Engineering and Technology
17	Ruchika Dungarani	Engineering and Technology
18	Santosh Sharad Kolte	Engineering and Technology
19	Shivani Khanvilkar	Engineering and Technology
20	Viv Ankit Christian	Engineering and Technology
21	Anurag Rameshbhai Zala	Computing and IT Department
22	Chetan Pravinbhai Gondaliya	Computing and IT Department
23	Jinal M Parmar	Computing and IT Department
24	Mit Mahendrakumar Thakkar	Computing and IT Department
25	Mithapra Kamleshbhai Dineshbhai	Computing and IT Department
26	Nirav Kirtikumar Dave	Computing and IT Department
27	Shivam Ojha	Computing and IT Department
28	Vaghela Kumud Atulbhai	Computing and IT Department
29	Vaghela Prakashbhai Girdharbhai	Computing and IT Department
30	Vijayvargiya Anju	Computing and IT Department
31	Vikas Chandra Sharma	Computing and IT Department



<b>Sr No</b>	<b>Name of Faculty</b>	<b>Are of Expertise</b>
32	Aseem R Shaikh	Design and Architecture
33	Bansi Hashmukhbhai Amrutiya	Design and Architecture
34	Dineshbhai Babubhai Darji	Design and Architecture
35	Jagat Rajesbhai Joshi	Design and Architecture
36	Jay Patel	Design and Architecture
37	Pratik Lohiya	Design and Architecture
38	Rushi Gajjar	Design and Architecture
39	Shantanu Pal	Design and Architecture
40	Shweta Kapoor	Design and Architecture
41	Vinit S Prajapati	Design and Architecture
42	Vinitkumar Girishbhai Mistry	Design and Architecture
43	Alpesh Panchal	Homeopathy
44	Amita Vandana Peters	Homeopathy
45	Bhawana	Homeopathy
46	Chandni Indravadan Ganatra	Homeopathy
47	Chandrakant Suthar	Homeopathy
48	Chetan Shukla	Homeopathy
49	Chintan Dilipkumar Pandya	Homeopathy
50	Minesh Prajapati	Innovation and Entrepreneurship
51	Nivedita Dwivedi	Innovation and Entrepreneurship
52	Saurabh Ram Naresh Kumar	Innovation and Entrepreneurship
53	Swami Vivekanand Bhatt	Innovation and Entrepreneurship
54	Vishal Goel	Innovation and Entrepreneurship
55	Dr Archana Pandey	Health Science
56	Gauri Sharma	Health Science
57	Goswami Komal Akshaygiri	Health Science
58	Hemali Patel	Health Science
59	Archana Vijayvargiya	Business and Management
60	Nirali Shekhawat Hanumansingh	Business and Management
61	Parghi Vinod Khimjeebhai	Business and Management
62	Parmar Paras Mangabhai	Business and Management
63	Prutha A Borkar	Business and Management
64	Samtani Jhanvi Paresh .Bharti Vidhani	Business and Management
65	Sourbhi Chaturvedi	Business and Management

SWARNIM  
INCUBATION CENTRE

## External Industry Experts as Mentors

Sr. No.	Name of the Mentor	No. of Years of Experience	Sector Expertise	Campus Presence (Yes/No) (Inhouse/ Outside)	Number of Startups Mentored
1	CA Siddharth Bhatt	20+	Finance, Policies, Valuation	Yes, Outside	20+
2	Mr Bharat Thakkar	35+	Investment,IOT, Accelarations	Yes, Outside	20+
3	Mr Ajay Barad	15+	Investment,IOT, Accelarations	Yes, Outside	20+
4	Dr. Vishal Thakkar	30+	Automobile, IOT	Yes, Outside	15+
5	Mr Vimal Kalra	35+	IndustryTech, RetailTech,Investment	Yes, Outside	12+
6	Ms. Priya Patel	7+	Grassroot Level Innovation	Yes, Outside	12+
7	Priyansh Aggrawal	3+	Sector Aggnostic Approach	Yes, Outside	7+
8	Mayankbhai Balaji	15+	Sector Aggnostic Approach	Yes, Outside	6+
9	Yogita Sethi	15+	Social Impact, Sector Aggnostic Approach	Yes, Outside	5+
10	Phani Trivedi	15+	Social Impact, Sector Aggnostic Approach	Yes, Outside	6+
11	Shruti Jobanputra	15+	Social Impact, Sector Aggnostic Approach	Yes, Outside	6+
12	Neelu Gattani	15+	Social Impact, Sector Aggnostic Approach	Yes, Outside	6+
13	Gopi Trivedi	20+	IPR, FinTech	Yes, Outside	5+
14	Seema Saxena	15+	FinTech	Yes, Outside	6+
15	Pavan Shah	20+	Sector Aggnostic Approach	Yes, Outside	12+

SWARNIM  
INCUBATION CENTRE

By the means of education of IE and followed by the sensitization events & mentorships we have received many applications for the startups idea supports. For those applications we have supported 92 ideas. Below is the list of the fund support to ideations:

Swarnnim Startup & Innovation University								
Swarnnim Incubation Center								
Details of Proof of Concept (POC)								
SrNo	Title	Leader Name	Leader Email	Mobile	Financial Year	Total Support Provided to Startup	Total of the year	Remarks
1	Paper Mixing Mechanism	Patel Pragnesh N.	pragnesh1426@gmail.com	7405489503	2018-19	40000.00	221905.00	Swarnnim Alumni
2	Hybrid Vehicle	Parth T. Pipaliya	parth.pipaliya11@gmail.com	7819029654	2018-19	30000.00		Swarnnim Alumni
3	Supercharger in Motorcycle with Switch Operated Gear Shifting Mechanism	Bagia Marmik M	marmik6598@gmail.com	760067613	2018-19	25000.00		Swarnnim Alumni
4	Fire fighting robot	Dhruv Bhavsar	dhruvbhavsar87@gmail.com	9558676062	2018-19	10000.00		Swarnnim Alumni
5	Automatic Window Cleaning System	Raj J Trivedi	21raj.trivedi@gmail.com	8511210762	2018-19	10000.00		Swarnnim Alumni
6	Innovative Polyherbal formulation for management of Diabetes Mellitus.	Vivek Pankhaniya	aditibariya2611@gmail.com	9925469444	2018-19	10000.00		Out of Swarnnim
7	Product Development for the management of rheumatoid arthritis and associated complications, its Validation, Standardisation, Preclinical Toxicology and Pharmacological evaluation	Anchal Jain	aanchaljain0996@gmail.com	9723465663	2018-19	10000.00		Out of Swarnnim
8	Rheumatoid: An Ayurvedic Treatment Of Rheumatoid Arthritis.	Hena Shah	shyam2294@gmail.com	9725404760	2018-19	10000.00		Out of Swarnnim
9	Hyper loop system Green Energy system	Shakti Singh Gohil	shakti.gohil.399@gmail.com	982469753	2018-19	10000.00		Swarnnim Alumni
10	Solar Charger	Raj J Trivedi	21raj.trivedi@gmail.com	8511210762	2018-19	1761.00		Swarnnim Alumni
11	Baby Cradle	Yash Shah	chintanprajapati.me@ssiu.ac.in	9898630717	2018-19	7425.00		Swarnnim Alumni

SWARNNIM  
INCUBATION CENTRE

12	Adjustable Desk	Suveesh Panicker	suveeshswathi@gmail.com	7043410414	2018-19	4520.00		Swarnnim Allumni
13	Solar Water Pump	Akshay Rozatkar	dhyey.raval@ssiu.ac.in	9033825482	2018-19	3900.00		Swarnnim Allumni
14	Solar Light	Akshay Rozatkar	dhyey.raval@ssiu.ac.in	9033825482	2018-19	3800.00		Swarnnim Allumni
15	Garden Seating Stool	Tushar Prajapati	hodcl@venusict.org	9157441739	2018-19	3000.00		Swarnnim Allumni
16	Garenify Services	Harsh R Patel	patelharshraj94@gmail.com	96246 37675	2018-19	25000.00		Swarnnim Allumni
17	GarageCon	Harsh R Patel	patelharshraj94@gmail.com	96246 37675	2018-19	17499.00		Swarnnim Allumni
18	Development of ultra high performance concrete using GGBS and microfine	prajapati tushar jayantibhai	tpprajapati23@gmail.com	9157441739	2019-20	28000.00	153000.00	Swarnnim Allumni
19	Used of Different Materials for Stabilization of Black Cotton Soil	Darshan Mori	darshan.mori167@gmail.com	9054357174	2019-20	17000.00		Swarnnim Allumni
20	Design of Hybrid E - Rickshaw	Kushwaha Nirajkumar	kushwahniraj1999@gmail.com	7383205423	2019-20	35000.00		Swarnnim Allumni
21	Synthesis, Characterization and Screening of Novel Antibiotic Bio conjugates	Aanchal Jain	aanchaljain0996@gmail.com	0972346566	2019-20	20000.00		Out of Swarnnim
22	Synthesis, Characterization and Determination of Physicochemical properties of Novel Statin conjugates	Aayesha Shah	aayesha01shah4@gmail.com	0704374553	2019-20	20000.00		Out of Swarnnim
23	Water Vending Machine using PLC	Chandrasinh Parmar	pc11815@gmail.com	7777979443	2019-20	10000.00		Swarnnim Allumni
24	Vertical Gardening System	Suraj Yadav	sy406672@gmail.com	9265551450	2019-20	5000.00		Swarnnim Allumni
25	Garenify Services	Harsh R Patel	patelharshraj94@gmail.com	96246 37675	2019-20	8000.00		Swarnnim Allumni
26	GarageCon	Harsh R Patel	patelharshraj94@gmail.com	96246 37675	2019-20	10000.00		Swarnnim Allumni
27	Antiviral lopinavir nebulizer for targeted to lungs.	Mansi Hingol	mansihingol664@gmail.com	9157138197	2020-21	46750.00	481501.00	Out of Swarnnim

SWARNIM  
INCUBATION CENTRE

28	Fat Burner	Valatiya Neel Ghanshyambhai	neelvataliya2001@gmail.com	7046950769	2020-21	42411.00	215975.00	Out of Swarnnim
29	Synthesis Characterization and Screening of Novel Antibiotic Bio conjugates	Aanchal Jain	aanchaljain0996@gmail.com	9723465663	2020-21	60000.00		Out of Swarnnim
30	Synthesis Characterization and determination of physicochemical properties of novel statin conjugates	Aayesha Abhaykumar Shah	aayesha01shah4@gmail.com	7043745531	2020-21	60000.00		Swarnnim Alumni
31	Preventive and Curative Regimen for COVID-19	Fatimah Narmawala	fatti171299@gmail.com	9662610012	2020-21	58200.00		Out of Swarnnim
32	SPANTRIK ROVER 1.0	Hitendra Singh	hiturao21@gmail.com	9725855699	2020-21	55840.00		Swarnnim Alumni
33	SLK Swarnnim Kit	Jaymeen Rajvanshi, Raj Sanghvi, Gohil Rushang	rajvanshijaymeen190@gmail.com	8140131045	2020-21	980.00		Swarnnim Alumni
34	Reuse of CNC Machine Tool Inserts	PATEL YASH S.	yashpatel102200@gmail.com	9638818138	2020-21	15000.00		Swarnnim Alumni
35	Herbal Remedies for Skin Infection	Shah Vatsal Pareshkumar	shahvatsal859@gmail.com	9427833245	2020-21	62436.00		Out of Swarnnim
36	Poly Herbal spray for menstrual cramp relief	Saloni Rana	saloni1112000@gmail.com	9558998007	2020-21	55684.00	215975.00	Out of Swarnnim
37	Gloves having in-built sanitizer	Harsh Kanani	hkanani0700@gmail.com	9898558132	2020-21	24200.00		Out of Swarnnim
38	ESOP Mask	Masum Mistry	<a href="mailto:mmasum.cj@gmail.com">mmasum.cj@gmail.com</a>	7.6E+09	2021-22	31690.00		Out of Swarnnim
39	Traid Herbal Shield	Sharma Archie M	<a href="mailto:archieshrama1802@gmail.com">archieshrama1802@gmail.com</a>	9.3E+09	2021-22	30000.00		Out of Swarnnim
40	Veggie Cleaner	Krupa Patel	<a href="mailto:bluebuddhakrupa@gmail.com">bluebuddhakrupa@gmail.com</a>	9.7E+09	2021-22	9910.00		Swarnnim Alumni
41	Neulizer Suspension	Mahi Patel	<a href="mailto:patelmahii1722@gmail.com">patelmahii1722@gmail.com</a>	9.8E+09	2021-22	11237.00		Out of Swarnnim
42	Wonder Water	Nency Patel	<a href="mailto:Nencypatel2930@gmail.com">Nencypatel2930@gmail.com</a>	6.4E+09	2021-22	26188.00		Out of Swarnnim
43	Immunity Booster Gummies	Dhara Joshi	<a href="mailto:d.joshi1808@gmail.com">d.joshi1808@gmail.com</a>	7.4E+09	2021-22	0.00		Out of Swarnnim
44	Brain Tonic Gummies	Ketul Prajapati	<a href="mailto:nutrayum.biz@gmail.com">nutrayum.biz@gmail.com</a>	9.3E+09	2021-22	26187.00		Out of Swarnnim

SWARNIM  
INCUBATION CENTRE

45	A Novel Nutraceutical Cookies from Carrot Peel	Jadhav Namita Dilipbhai	<a href="mailto:njadhav2118@gmail.com">njadhav2118@gmail.com</a>	9.7E+09	2021-22	20483.00	Out of Swarnnim
46	Herbal Intimate Wash and Inner Thighs Roll On	Rutu Patel	<a href="mailto:rutu.patel8488@gmail.com">rutu.patel8488@gmail.com</a>	9.1E+09	2021-22	27580.00	Out of Swarnnim
47	Banana Blossom Snacks Bar	Ishika Patel	<a href="mailto:17ishikapatel@gmail.com">17ishikapatel@gmail.com</a>	6.4E+09	2021-22	32700.00	Out of Swarnnim
48	The Morning Drug Coffee Roaster	Harsh More	<a href="mailto:harshmore2001@gmail.com">harshmore2001@gmail.com</a>	9.8E+09	2021-22	0.00	Swarnnim Alumni
49	Morning Plus Pvt Ltd	Aadarsh Patel	<a href="mailto:adarshpateljeel12@gmail.com">adarshpateljeel12@gmail.com</a>	9.6E+09	2021-22	0.00	Swarnnim Alumni
50	Immunity booster gummies	Ketul Prajapati,	<a href="mailto:ketulprajapati57@gmail.com">ketulprajapati57@gmail.com</a>	8758743380	2022-23	50000.00	Out of Swarnnim
51	Brain tonic Gummies	Ketul Prajapati	<a href="mailto:ketulprajapati57@gmail.com">ketulprajapati57@gmail.com</a>	8758743380	2022-23	50000.00	Out of Swarnnim
52	Herbal intimate wash	Patel Rutu	<a href="mailto:rutu.patel8488@gmail.com">rutu.patel8488@gmail.com</a>	9081888488	2022-23	50000.00	Out of Swarnnim
53	Inner Thighs Rashes Roll on	Patel Rutu	<a href="mailto:rutu.patel8488@gmail.com">rutu.patel8488@gmail.com</a>	9081888488	2022-23	50000.00	Out of Swarnnim
54	Herbal Skin Remedies for Skin Infection	Vatsal Shah	<a href="mailto:shahvatsal859@gmail.com">shahvatsal859@gmail.com</a>	9904917044	2022-23	91000.00	Out of Swarnnim
55	Banana Blossom Snacks Bar	Ishika Patel	<a href="mailto:ishikapatel@gmail.com">ishikapatel@gmail.com</a>	6355459203	2022-23	36000.00	Out of Swarnnim
56	Neulizer suspension	Mahi Patel	<a href="mailto:patelmahi1722@gmail.com">patelmahi1722@gmail.com</a>	9824619838	2022-23	44000.00	Out of Swarnnim
57	Wings	Jay Upadhyay	<a href="mailto:Jsjayupadhyay11@gmail.com">Jsjayupadhyay11@gmail.com</a>	7778039657	2022-23	50000.00	Out of Swarnnim
58	Safron production	Dhabi Mayank	<a href="mailto:mmdhabi2324@gmail.com">mmdhabi2324@gmail.com</a>	8488800808	2022-23	75000.00	Out of Swarnnim
59	Double Anchor	Panickar Suveesh Sudarsanan	<a href="mailto:suveeshpanickar@gmail.com">suveeshpanickar@gmail.com</a>	6351672568	2022-23	250000.00	Swarnnim Alumni
60	Hexatron	Dhrumil Thakar	<a href="mailto:dhrumil10thakkar@gmail.com">dhrumil10thakkar@gmail.com</a>	9898405042	2022-23	250000.00	Swarnnim Alumni
61	Pienest	Harsh Parikh	<a href="mailto:harshparikhofficial@yahoo.com">harshparikhofficial@yahoo.com</a>	9429000699	2022-23	70000.00	Out of Swarnnim
62	One's Space	Drushti Jain	<a href="mailto:drushtijain2906@gmail.com">drushtijain2906@gmail.com</a>	9737359062	2022-23	90000.00	Swarnnim Alumni
63	One Stop Solution	Aniruddh Munjpara	<a href="mailto:aniruddh@advitamimpex.com">aniruddh@advitamimpex.com</a>	7359120461	2022-23	30000.00	Out of Swarnnim
64	EFORS	Yagnesh Bhat	<a href="mailto:yagneshbhatt371@gmail.com">yagneshbhatt371@gmail.com</a>	9824264509	2022-23	250000.00	Swarnnim Alumni

1436000.00

SWARNIM  
INCUBATION CENTRE

65	Jet Wheelz	Dr. Krushna Shah	Drkrishna_25112@yahoo.com	9601624747	2023-24	250000.00	1445000.00	Out of Swarnnim
66	Wetcoal	Aanchal Shah	anchalshah2812@gmail.com	9722818515	2023-24	250000.00		Swarnnim Allumni
67	Evxpert	Kalpesh Salecha	help.evxpert@gmail.com	8200012587	2023-24	200000.00		Out of Swarnnim
68	Smart Fuel Monitoring System	Meet Panchal	mitpanchal2210@gmail.com	9825710118	2023-24	100000.00		Swarnnim Allumni
69	Pronaturecare	Priyanshu Parmar	dryogipandya111@gmail.com	9054292279	2023-24	10000.00		Out of Swarnnim
70	PhytoCureoOS	Bhavarth Dave	bhavarthdave6@gmail.com	7567799231	2023-24	75000.00		Out of Swarnnim
71	Kala House	Haresh Valand	valandharesh1808@gmail.com	9879027039	2023-24	80000.00		Swarnnim Allumni
72	Herbal nanoemulsion-based gel for rheumatoid arthritis: In vivo and in vitro studies	Ayushi Shah	ishanpharma@gmail.com	9824345532	2023-24	35000.00		Out of Swarnnim
73	Puribag - Portable water filtration system	Bharti Khushwah	riya.kushwah4@gmail.com	9016366910	2023-24	50000.00		Swarnnim Allumni
74	Smart Moove	Vishal Bhoiya	vishalbhoiya36@gmail.com	9714575082	2023-24	75000.00		Out of Swarnnim
75	HerbalPain Killer	Vrush Patel	tomar.mona41@gmail.com	9624774163	2023-24	30000.00	965000.00	Out of Swarnnim
76	HERBARISER	Khushbo Rajpurohit	dryogipandya111@gmail.com	9726592701	2023-24	40000.00		Out of Swarnnim
77	Meclegreen	Devanshi Soni	devanshi1242@gmail.com	9722818515	2023-24	250000.00		Swarnnim Allumni
78	Kala House	Valand Haresh	valandharesh1808@gmail.com	9.9E+10	2024-25	110000.00		Swarnnim Allumni
79	Eco Vibes	Bhusan Mehta	ecovibes06@gmail.com	9E+09	2024-25	100000.00		Out of Swarnnim
80	Dream Vision	Khyati Mitesh Kaladia	kaladiakhyati@gmail.com	9.3E+09	2024-25	100000.00		Swarnnim Allumni
81	Dec Solutions Private Limited	Kaushal Vyas	decspvtltd07@gmail.com	9.4E+09	2024-25	48000.00		Out of Swarnnim
82	Polyherbal Emulgel For Abdominal Camps and PCO	Poojara Rutvi Hiteshbhai	poojararutvi@gmail.com	7E+09	2024-25	28000.00		Out of Swarnnim

SWARNIM  
INCUBATION CENTRE



83	Nanostructure Material Based Drug Delivery for Improving the Therapeutic Efficacy of Antiepileptic Drug	Shekhali ya Apeksha	apekshashekhaliya@gmail.com	9.3E+09	2024-25	36000.00	Out of Swarnnim
84	Carwaah	Patel Farj Mahendr abhai	patelfarj@gmail.com	9.1E+09	2024-25	50000.00	Swarnnim Allumni
85	Levo- Innovating for a Healthier Tommorrow	Thakkar Om Rajeshku mar	omthakkar2005@gmail.com	8.5E+09	2024-25	26000.00	Out of Swarnnim
86	Telepathy AR Glass	Patel Jayeshku mar Rajendra bhai	jamespatel1992@yahoo.com	7.9E+09	2024-25	125000.00	Out of Swarnnim
87	Solumne	Shreya Vikas Gupta	gshreya679@gmail.com	7.4E+09	2024-25	60000.00	Out of Swarnnim
88	Sugarfree Coffee Candy	Khushi Rakeshbhai Patel	khushipatel18112004@gmail.com	Kusha Patel-6352887725	2024-25	30000.00	Out of Swarnnim
89	SharpSight: Gummies for better focus	Maahi Manojku mar Gajjar	maahigajjar86@gmail.com	8.8E+09	2024-25	40000.00	Out of Swarnnim
90	FrizzCare Kids	Navya Daxesh Khamar	ndkhamar1406@gmail.com	9.1E+09	2024-25	60000.00	Out of Swarnnim
91	EmpwerAbility	Pawankumar Barnawal	connectspawan@gmail.com	9.2E+09	2024-25	80000.00	Swarnnim Allumni
92	Dec Solutions Private Limited	Kaushal Vyas	decspvtltd07@gmail.com	9.4E+09	2024-25	72000.00	Out of Swarnnim
						4918381.00	4918381.00

SWARNIM  
INCUBATION CENTRE



# **COWORKING SPACE AND COPRODUCTION SPACE**

SWARNIM  
INCUBATION CENTRE

## **Name of startup – OPS Entreprises**

**Founders Name –** Dabhi Mayank

**Industry/Category/Sector –** Agriculture

**Brief about the startup -** They are revolutionizing saffron cultivation through the aeroponic method, growing the world's most expensive spice—saffron—beyond traditional Kashmir climates. Derived from the *Crocus sativus* plant, saffron is valued globally as a golden condiment for its use in medicine, cosmetics, and cuisine. Traditional cultivation is limited by specific weather, but their controlled-environment approach uses minimal water and optimizes light, temperature, and humidity for year-round production. With support from institutions like Swarnim Startup & Innovation University, they empower startups to tap into this high-value, export-oriented agribusiness. Their model offers sustainable, scalable, and profitable saffron farming through modern agricultural innovation.



The startup has received **INR 5,00,000/- fund support** from the University. The support for the co-production space also provided by the University to the startups.

**Output of the startup:** Currently, the startup is not only growing saffron with Aeroponics techniques, but also, they are into hydroponics, alley farming. The startup has also started the traction in to the market. Startup was well recognised by the press media and in the presence of the Cabinet Minister Shri Purushottam Rupala, founders of the startup has harvested saffron.

SWARNIM  
INCUBATION CENTRE

## Achievement

1 gujarat first saffron farming

1 inauguration purshottam rupala 2023

2 visitor abhinav bindra

3 best startup award

4 240grams of saffron growned successfully

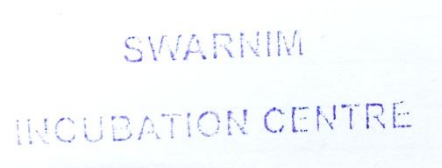
5 600+ visitors have visited

Main clients : SSGD + HKM + JAIN TEMPLES

6 ongoing research projects : hydroponics , mushroom & vertical Farming , alley farming.

7 more than 12 media houses have captured our recoilience

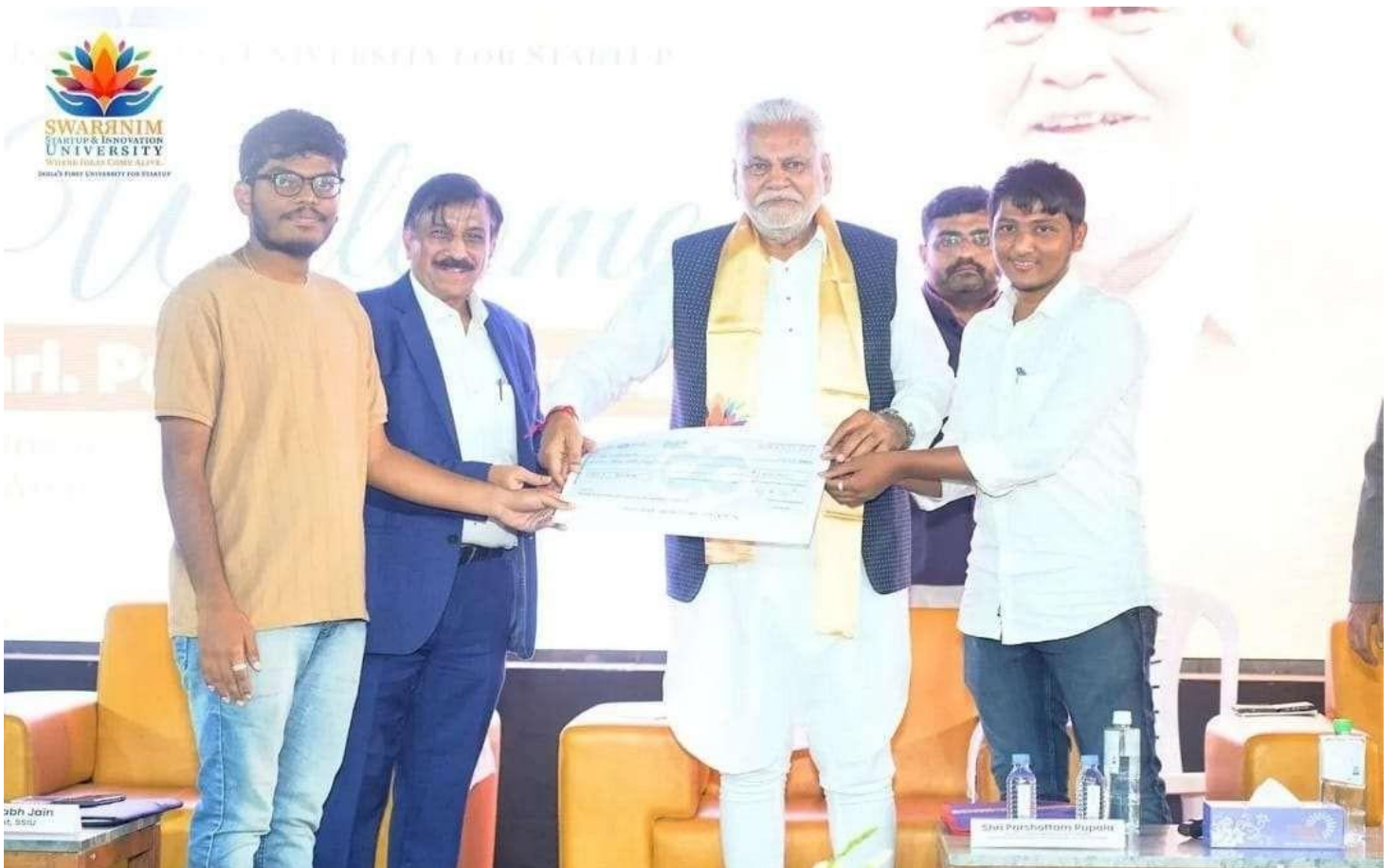
8 How to connect to us : social medias : whatsapp





SWARNIM  
INCUBATION CENTRE





SWARNIM  
INCUBATION CENTRE





શ્રે શેર

આ ચમત્કાર જોવું મારા માટે અનેરો આનંદ છે - પરશોત્તમ રૂપાલા

યુનિવર્સિટી ખાતે તેમના સંબોધન દરમિયાન રૂપાલાએ સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીના વિદ્યાર્થીઓ દ્વારા કેસરની ખેતીના પ્રોજેક્ટને વખાણ્યો હતો અને તેમની પ્રસંશા કરી તથા વ્યક્તિગત રીતે અભ્યાસ પણ કર્યો અને સમજ્યું કે, આ પ્રયોગશાળામાં કઈ રીતે ખેતી થઈ રહી છે? મેં વ્યક્તિગતરીતે કાશ્મીરની મુલાકાત લીધી હતી અને અને મને કેસરની ખેતીની પ્રક્રિયા અને તેમાં લાગતી મજૂરી વિશે ખ્યાલ છે તેમછતાં મેં ક્યારેય એવું ન હતું વિચાર્યું કે તેની ખેતી ગુજરાતમાં થઈ શકશે પરંતુ, સ્વર્ણિમ સ્ટાર્ટઅપ અને ઇનોવેશન યુનિવર્સિટીના વિદ્યાર્થીઓ જેમણે કેસરને અહિંયા ઉગાડવામાં સફળતા

## સ્વર્ણિમ ઇન્ક્યુબેશન સેન્ટરે એરોપોનિક્સની મદદથી ગુજરાતમાં કેસરની ખેતીનો નવતર પ્રયોગ કર્યો બે વર્ષથી કાર્યરત સ્ટાર્ટઅપ માટી કે પાણીનો ઉપયોગ કર્યા વગર ગુજરાતમાં ઉચ્ચ ગુણવત્તાનું કેસર ઉગાડ્યું

અમદાવાદ, તા.૮ વર્ષમાં ચાર વખત તેનો પાક લઈ માર્કેટમાં રીટેઈલમાં વેચવાનો છે. અને ખેડૂતોને વધુ સારી કમાણી સ્વર્ણિમ સ્ટાર્ટઅપ અને શકાય છે. આથી વિશેષ, અમે સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ કરવામાં મદદરૂપ થઈ શકે તેમ છે. ઇનોવેશન યુનિવર્સિટીના સ્વર્ણિમ કેસરની ઉત્પાદનપ્રક્રિયાને પણ ઇનોવેશન યુનિવર્સિટીના વાર્ડસ એસએસઆઈયુમાં અમારું વિજ્ઞાન ઇન્ક્યુબેશન સેન્ટર ખાતે સુધારી છે અને તેમાં લાગતા પ્રેસિડેન્ટ શ્રી આદિ જેનએ જણાવ્યું શિક્ષણ, સંશોધન અને નવીનીકરણ ઇન્ક્યુબેટ થયેલાં ગાંધીનગર સ્થિત સમયને ઘટાડીને એક-ચતુર્થાંશ હતું કે, 'સ્વર્ણિમ ખાતે અમારો મારફતે વિદ્યાર્થીઓમાં ઉદ્યોગ સ્ટાર્ટઅપ એરોપોનિક્સની મદદથી જેટલો કરી દીધો છે.' આ ફર્મના એકમાત્ર ઉદ્દેશ્ય વિચારોનું સંવર્ધન સાહસિકતાની ભાવનાને એક નવતર પ્રયોગ કરીને સહ-સ્થાપક મયંક ડાભીએ કરવાનો તથા સામાજિક-આર્થિક પ્રોત્સાહન આપવાનો તથા તેમના ગુજરાતમાં કેસરની ખેતી કરવાની જણાવ્યું હતું કે, 'આગળ જતાં અમે સમસ્યાઓને ઉકેલવામાં મદદરૂપ સર્જનાત્મક દિમાગનો ઉપયોગ એક નવી પદ્ધતિ સફળતાપૂર્વક ગુજરાતમાં ખરાબની જમીન થનારા પ્રોટોટાઈપ્સ અને કરવા તેમને મદદરૂપ થવાનો વિકસાવી છે. ઉલ્લેખનીય છે કે, તેમજ વજ્રવપરાયેલી જમીનમાં નવીનીકરણોમાં તેને તથા ઉશત સમાજનું નિર્માણ સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન કેસરની ખેતી કરવાનું વિચારી વિકસાવવાનો છે. કેસરની ખેતીમાં કરવામાં આવેલું આ વિકસાવવા, પ્રોત્સાહન આપવા યુનિવર્સિટી એ ભારતની પ્રથમ રહ્યાં છીએ. તેની ખેતીમાં અમે નવીનીકરણ ભારતના સ્વદેશી અને ઉપયોગ કરવા તેમને સક્ષમ યુનિવર્સિટી છે, જે સ્ટાર્ટઅપનું એરોપોનિક્સ પદ્ધતિનો ઉપયોગ કર્યો છે, જેમાં માટી અને પાણીનો ઉપયોગ થતો નથી અને તેના બદલે પાકોને વૈશ્વિક સ્તરે લઈ જવામાં બનાવવાનો છે.'

SWARNIM

INCUBATION CENTRE



# केंद्रीय मंत्री परषोत्तम रूपाला ने स्वर्णिम विश्वविद्यालय में स्टार्टअप्स के साथ चर्चा की

**रूपाला यहां केसर की खेती को बढ़ावा देने वाले एक स्टार्टअप से प्रभावित हुए**

अहमदाबाद । स्वर्णिम स्टार्टअप एंड इनोवेशन यूनिवर्सिटी को केंद्रीय पर्यावरण, डेयरी और मत्स्य पालन मंत्री परषोत्तम रूपाला की उपस्थिति में एक सम्मानजनक क्षण मिला। अहमदाबाद के साईंस सिटी में अंतर्राष्ट्रीय मत्स्य पालन कॉन्क्लेव का उद्घाटन करने के एक दिन बाद, केंद्रीय मंत्री ने गांधीनगर में विश्वविद्यालय परिसर का दौरा किया और छात्रों के साथ चर्चा की। स्वर्णिम विश्वविद्यालय के अध्यक्ष ऋषभ जैन और उपाध्यक्ष आदि जैन ने परषोत्तम रूपाला का अभिनेदन किया। स्वर्णिम स्टार्टअप एंड इनोवेशन यूनिवर्सिटी भारत की पहली यूनिवर्सिटी है। स्टार्टअप्स को बढ़ावा और पोषण देने के लिए समर्पित। इस यात्रा के अंतर्गत माननीय

मंत्री ने स्टार्टअप्स के साथ चर्चा की और दो स्टार्टअप्स को विश्वविद्यालय से मान्यता भी प्रदान की। केंद्रीय मंत्री ने स्टार्टअप्स की वृद्धि और विकास के लिए अनुकूल वातावरण के निर्माण को बढ़ावा देने के लिए विश्वविद्यालय की पहल की भी सराहना की। रूपाला यहां केसर की खेती को बढ़ावा देने वाले एक स्टार्टअप से प्रभावित हुए। आम तौर पर ठंडी जलवायु में उगाया जाता है और आमतौर पर भारत के कश्मीर में पाया जाता है, इसकी खेती यहां की गई है। इस स्टार्टअप - एरोपोनिक्स केसर फार्मिंग की स्थापना दिसंबर 2021 में साहिल निनामा और मयंक डाभी द्वारा की गई थी। इसे इस साल की शुरुआत में स्वर्णिम स्टार्टअप एंड इनोवेशन यूनिवर्सिटी में विकसित

किया गया था। केंद्रीय मंत्री ने यूनिवर्सिटी में कृषि, अपशिष्ट प्रबंधन, इलेक्ट्रिक मोबिलिटी और शहरी पार्किंग समाधान सहित 9 अन्य स्टार्टअप पर चर्चा की। इसके साथ ही स्वर्णिम स्टार्टअप एंड इनोवेशन यूनिवर्सिटी के अध्यक्ष ऋषभ जैन ने दोनों स्टार्टअप ओपीएस एंटरप्राइज और वेट कॉल को 5-5 लाख रुपये का पुरस्कार भी दिया। विश्वविद्यालय में अपने संबोधन के दौरान रूपाला ने स्वर्णिम स्टार्टअप और इनोवेशन यूनिवर्सिटी के छात्रों द्वारा केसर की खेती परियोजना की सराहना की और व्यक्तिगत रूप से अध्ययन किया और समझा कि इस प्रयोगशाला में खेती कैसे की जा रही है। मैंने व्यक्तिगत रूप से कश्मीर का दौरा किया है और मुझे केसर की खेती



की प्रक्रिया और इसमें शामिल श्रम के बारे में जानकारी है। हालांकि, मैंने कभी नहीं सोचा था कि इसकी खेती गुजरात में भी की जा सकती है। लेकिन मैं स्वर्णिम स्टार्टअप और इनोवेशन यूनिवर्सिटी के छात्रों को देखकर गर्व और भाग्यशाली महसूस करता हूं जो यहां केसर उगाने में सफल हुए हैं। मैं दिल से एक शिक्षक रहा हूं और यह चमत्कार देखना मेरे लिए एक और खुशी है। छात्रों के बीच नवाचार

को प्रोत्साहित करने और बढ़ावा देने के लिए पीएम नरेंद्र मोदी के दृष्टिकोण की सराहना करते हुए, अब समय आ गया है कि हमारा चंद्रयान सफलता के चंद्रमा पर पहुंचे। यही समय है और यही सही समय है। गुजरात और भारत दोनों ही युवाओं और उसके कौशल से संपन्न हैं और एक महान दूरदर्शी नेता हैं जो ऐसे नवाचारों को संभव बनाने के लिए एक दिव्य मार्गदर्शक की भूमिका निभाते हैं।



SWARNIM  
INCUBATION CENTRE





SWARNIM  
INCUBATION CENTRE





SWARNIM  
INCUBATION CENTRE



SWARNIM  
INCUBATION CENTRE





SWARNIM  
INCUBATION CENTRE



SWARNIM  
INCUBATION CENTRE



SWARNIM  
INCUBATION CENTRE

## સ્વર્ણિમ ઇન્ક્યુબેશન સેન્ટરે એરોપોનિક્સની મદદથી ગુજરાતમાં કેસરની ખેતીનો નવતર પ્રયોગ કર્યો



અમદાવાદ, ૦૮ નવેમ્બર, ૨૦૨૩: સ્વર્ણિમ સ્ટાર્ટઅપ અને ઇનોવેશન યુનિવર્સિટીના સ્વર્ણિમ ઇન્ક્યુબેશન સેન્ટર ખાતે ઇન્ક્યુબેટ થયેલાં ગાંધીનગર સ્થિત સ્ટાર્ટઅપ એરોપોનિક્સની મદદથી એક નવો પદ્ધતિ સફળતાપૂર્વક વિકસાવી છે. ઉલ્લેખનીય છે કે, સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટી એ ભારતની પ્રથમ યુનિવર્સિટી છે, જે સ્ટાર્ટઅપ્સનું સંવર્ધન કરવા અને પ્રોત્સાહન આપવા માટે સમર્પિત છે.

સામાન્ય રીતે હંડી આબોહવામાં ઉગતા અને ભારતના કાશ્મીરમાં જોવા મળતાં કેસરને અહીં સફળતાપૂર્વક ઉગાડવામાં આવ્યું છે. સાહિલ નિનામા અને મયંક ડાભી દ્વારા ડિસેમ્બર ૨૦૨૧માં એરોપોનિક્સ સેફ્ટ ફાર્મિંગ નામના સ્ટાર્ટઅપની સ્થાપના કરવામાં આવી હતી. તેને આ વર્ષની શરૂઆતમાં સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીના સ્વર્ણિમ ઇન્ક્યુબેશન સેન્ટર ખાતે ઇન્ક્યુબેટ કરવામાં આવ્યું હતું.

એરોપોનિક્સ સેફ્ટ ફાર્મિંગના સહ-સ્થાપક સાહિલ નિનામાએ સમજાવ્યું હતું કે, 'ભારતમાં કેસરની ખેતી જમ્મુ-કાશ્મીરમાં વર્ષમાં એક જ વખત થાય છે. જોકે, અમે એરોપોનિક્સ નામની પદ્ધતિનો ઉપયોગ કરીને અમારી યુનિવર્સિટીના કેમ્પસમાં જ ૧૦૬૧૦ ફૂટના વિસ્તારમાં તેને સફળતાપૂર્વક ઉગાડ્યું છે. કેસરની ખેતીની આ પદ્ધતિની વિશેષતાઓ એ છે કે, વર્ષમાં એકવારને બદલે વર્ષમાં ચાર વખત તેનો પાક લઈ શકાય છે. આથી વિશેષ, અમે કેસરની ઉત્પાદનપ્રક્રિયાને પણ સુધારી છે અને તેમાં લાગતા સમયને ઘટાડીને એક-ચતુર્થાંશ જેટલો કરી દીધો છે.' આ ફર્મના સહ-સ્થાપક મયંક ડાભીએ જણાવ્યું હતું કે, 'આગળ જતાં અમે ગુજરાતમાં ખરાબાની જમીન તેમજ વણવપરાયેલી જમીનમાં કેસરની ખેતી કરવાનું વિચારી રહ્યાં છીએ. તેની ખેતીમાં અમે એરોપોનિક્સ પદ્ધતિનો ઉપયોગ કર્યો છે, જેમાં માટી અને પાણીનો ઉપયોગ થતો નથી અને તેના બદલે કૃત્રિમ વાતાવરણની રચના કરવામાં આવે છે. અમે ૩.૩ લાખનું રોકાણ કરીને કેસરની ખેતી સફળતાપૂર્વક કરી શક્યાં છીએ. આ પદ્ધતિનો ઉપયોગ કરીને અમે કેસરની ૧૦૦ કિગ્રા ગાંઠમાંથી ૫૦૦-૬૦૦ ગ્રામ કેસરની ઉપજ મેળવી શક્યાં છીએ. રસપ્રદ વાત તો એ છે કે, આ નવી પદ્ધતિ દ્વારા ઉગાડવામાં આવેલા કેસરની ગુણવત્તા જરાયે ખરાબ થઈ નથી.' સેફ્ટફર્મ, કોસિન અને પ્રોકોસિન જેવા કન્ટેન્ટની ચકાસણી કરવા કેસરના આ પાકને પ્રોડક્ટ ટેસ્ટિંગ માટે પણ મોકલી આપવામાં આવ્યો છે.

## SSAUમાં સ્ટુડન્ટ્સના સ્ટાર્ટઅપને પુરસ્કૃત કરતો કાર્યક્રમ યોજાયો



અમદાવાદ : સ્વર્ણિમ સ્ટાર્ટઅપ અને ઇનોવેશન યુનિવર્સિટી ખાતે કેન્દ્રિય મંત્રી પુરુષોત્તમ રૂપાલાએ વિદ્યાર્થીઓ સાથે ચર્ચા કરી હતી. તેની સાથે તેમણે વિવિધ સ્ટાર્ટઅપ વિશે માહિતી મેળવી હતી અને સ્ટાર્ટઅપને પુરસ્કૃત પણ કરવામાં આવ્યા હતા. આ કાર્યક્રમમાં પુરુષોત્તમ રૂપાલાએ જણાવ્યું કે, 'કૃષિ, વેસ્ટ મેનેજમેન્ટ, ઈલેક્ટ્રિક મોબિલિટી અને શહેરી પાર્કિંગના ઉકેલ માટે વિદ્યાર્થીઓના ઉમદા આઈડિયા સરાહનિય છે. વિદ્યાર્થીઓને નવીન શોધ માટે પ્રોત્સાહિત કરવા અને પ્રમોટ કરવાના વિઝનને આગળ ધપાવવાના દરેક કામો પર સરકાર પણ ધ્યાન આપી રહ્યું છે.' તે ઉપરાંત પુરુષોત્તમ રૂપાલા દ્વારા એરોપોનિક્સ પદ્ધતિથી કેસરની ખેતી કરાણર સાહિલ નિનામા અને મયંક ડાભીના સ્ટાર્ટઅપને સન્માનિત કરાયું હતું.



# સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટરે એરોપોનિક્સની મદદથી ગુજરાતમાં કેસરની ખેતીનો નવતર પ્રયોગ કર્યો

બે વર્ષથી કાર્યરત સ્ટાર્ટઅપે માટી કે પાણીનો ઉપયોગ કર્યા વગર ગુજરાતમાં ઉચ્ચ ગુણવત્તાનું કેસર ઉગાડ્યું

અમદાવાદ  
સ્વર્ણિમ સ્ટાર્ટઅપ અને ઈનોવેશન યુનિવર્સિટીના સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટર ખાતે ઈન્ક્યુબેટ થયેલાં ગાંધીનગર સ્થિત સ્ટાર્ટઅપે એરોપોનિક્સની મદદથી એક નવતર પ્રયોગ કરીને ગુજરાતમાં કેસરની ખેતી કરવાની એક નવી પદ્ધતિ સફળતાપૂર્વક વિકસાવી છે. ઉલ્લેખનીય છે કે, સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ ભારતની પ્રથમ યુનિવર્સિટી છે, જે સ્ટાર્ટઅપ્સનું સંવર્ધન કરવા અને પ્રોત્સાહન આપવા માટે સમર્પિત છે. સામાન્ય રીતે ઠંડી આબોહવામાં ઉગતા અને ભારતના કાશ્મીરમાં જોવા મળતાં કેસરને અહીં સફળતાપૂર્વક ઉગાડવામાં આવ્યું છે. સાહિલ નિનામા અને મયંક ડાભી દ્વારા ડિસેમ્બર ૨૦૨૧માં એરોપોનિક્સ સેફન ફર્મિંગ નામના સ્ટાર્ટઅપની સ્થાપના કરવામાં આવી હતી. તેને આ વર્ષની શરૂઆતમાં સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટર ખાતે ઈન્ક્યુબેટ કરવામાં આવ્યું હતું. એરોપોનિક્સ સેફન ફર્મિંગના સહ-સ્થાપક સાહિલ નિનામાએ સમજાવ્યું હતું કે, 'ભારતમાં કેસરની ખેતી જમ્મુ-કાશ્મીરમાં વર્ષમાં એક જ વખત થાય છે.

જોકે, અમે એરોપોનિક્સ નામની પદ્ધતિનો ઉપયોગ કરીને અમારી યુનિવર્સિટીના કેમ્પસમાં જ ૧૦૬૧૦ ફૂટના વિસ્તારમાં તેને સફળતાપૂર્વક ઉગાડ્યું છે. કેસરની ખેતીની આ પદ્ધતિની વિશેષતાઓ એ છે કે, વર્ષમાં એકવારને બદલે વર્ષમાં ચાર વખત તેનો પાક લઈ શકાય છે. આથી વિશેષ, અમે કેસરની



ઉત્પાદન પ્રક્રિયાને પણ સુધારી છે અને તેમાં લાગતા સમયને ઘટાડીને એક-ચતુર્થાંશ જેટલો કરી દીધો છે. 'આ કર્મના સહ-સ્થાપક મયંક ડાભીએ જણાવ્યું હતું કે, 'આગળ જતાં અમે ગુજરાતમાં ખરાબાની જમીન તેમજ વણવપરાયેલી જમીનમાં કેસરની ખેતી કરવાનું વિચારી રહ્યાં છીએ. તેની ખેતીમાં અમે એરોપોનિક્સ પદ્ધતિનો ઉપયોગ કર્યો છે, જેમાં માટી અને પાણીનો ઉપયોગ થતો નથી અને તેના બદલે કૃત્રિમ વાતાવરણની રચના કરવામાં આવે છે. અમે રૂ. ૩ લાખનું રોકાણ કરીને કેસરની ખેતી સફળતાપૂર્વક કરી શક્યાં છીએ. આ પદ્ધતિનો ઉપયોગ કરીને અમે કેસરની ૧૦૦ કિગ્રા ગાંઠમાંથી ૫૦૦-૬૦૦ ગ્રામ કેસરની ઊપજ મેળવી શક્યાં છીએ. રસપ્રદ વાત તો એ છે કે, આ નવી પદ્ધતિ દ્વારા ઉગાડવામાં આવેલા કેસરની ગુણવત્તા જરાયે ખરાબ થઈ નથી.' સેફાનલ, કોસિન અને પ્રોકોસિન જેવા કન્ટેન્ટની ચકાસણી કરવા કેસરના આ પાકને પ્રોડક્ટ ટેસ્ટિંગ માટે પણ મોકલી આપવામાં આવ્યો છે. અત્યાર સુધીમાં આ સ્ટાર્ટઅપને રૂ. ૧.૪૬ લાખનું ફન્ડિંગ પ્રાપ્ત થયું છે, જેમાં રાજ્ય સરકાર અને યુનિવર્સિટીએ કેસરની ખેતી

કરવા સંયુક્તપણે યોગદાન આપ્યું છે. આ સ્ટાર્ટઅપનો ઉદ્દેશ્ય કેસરનું ઉત્પાદન વિસ્તારવાનો તથા માર્કેટમાં રીટેઈલમાં વેચવાનો છે. સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના વાઈસ પ્રેસિડેન્ટ શ્રી આદિ જૈનએ જણાવ્યું હતું કે, 'સ્વર્ણિમ ખાતે અમારો એકમાત્ર ઉદ્દેશ્ય વિચારોનું સંવર્ધન કરવાનો તથા સામાજિક-આર્થિક સમસ્યાઓને ઉકેલવામાં મદદરૂપ થનારા પ્રોટોટાઈપ્સ અને નવીનીકરણોમાં તેને વિકસાવવાનો છે. કેસરની ખેતીમાં કરવામાં આવેલું આ નવીનીકરણ ભારતના સ્વદેશી પાકોને વૈશ્વિક સ્તરે લઈ જવામાં અને ખેડૂતોને વધુ સારી કમાણી કરવામાં મદદરૂપ થઈ શકે તેમ છે. એસએસઆઈયુમાં અમારું વિજ્ઞાન શિક્ષણ, સંશોધન અને નવીનીકરણ મારફતે વિદ્યાર્થીઓમાં ઉદ્યોગ સાહસિકતાની ભાવનાને પ્રોત્સાહન આપવાનો તથા તેમના સર્જનાત્મક દિમાગનો ઉપયોગ કરવા તેમને મદદરૂપ થવાનો તથા ઉચ્ચ સમાજનું નિર્માણ કરવા માટે નવીનીકરણને વિકસાવવા, પ્રોત્સાહન આપવા અને ઉપયોગ કરવા તેમને સક્ષમ બનાવવાનો છે.'

"Going forward, we plan to cultivate saffron in waste land as well as unused places in Gujarat. The method used is aeroponics in which soil and water are not required and instead an artificial climate is created. We have successfully cultivated saffron with an investment of Rs 3 lakh. Using this method, we can get a yield of 500-600 gram saffron using 100 kg of saffron bulbs. Interestingly, there is no quality deterioration in the new crop as well," Mayank Dabhi, co-founder of the firm said. The crop is also sent for product testing for Safranal, crocin and procrocin content.







GUJARAT

HEADLINE NEWS

TOP STORIES

## Swarnnim Incubation Center Innovates Saffron Farming In Gujarat Through Aeroponics

📅 November 8, 2023 👤 Gujarat Headlines 💬 Comment(0)

# The two-year old startup cultivated high quality saffron in Gujarat without use of soil or water

In a breakthrough innovation, a startup from Gandhinagar, incubated at the Swarnnim Incubation Center of **Swarnnim Startup and Innovation University** has successfully developed saffron farming in Gujarat through Aeroponics. Swarnnim Startup and Innovation University is the first university in India which is dedicated to nurturing and promoting startups.



**Swarnim Startup & Innovation Univer...**  
@SwarnimUni

**Diwali Celebration at Swarnim Startup and Innovation University.**

**Hon'ble President Sir and Vice President Sir inaugurated the 'Harvesting of Saffron Thread' for a startup called Aeroponics Saffron Farming at the Agriculture College.**

**#SwarnimUniversity #HappyDiwali**



SWARNIM  
INCUBATION CENTRE

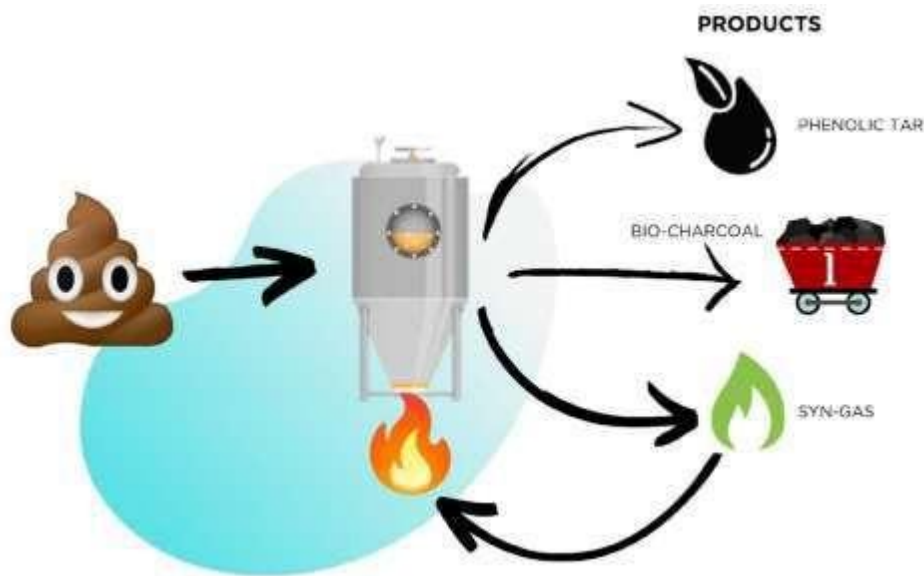


## Name of startup - WETCOAL

**Founders Name** – Dr Devanshi Soni, Anchal Shah

**Industry/Category/Sector** – Clean Tech - Environmental Engineering

**Brief about the startup** - The conversion of liquid sewage sludge into solid charcoal presents an innovative and sustainable solution to the growing sewage sludge management problem. Through a process such as pyrolysis or hydrothermal carbonization, the organic components of sewage sludge are thermally decomposed in the absence of oxygen, resulting in the formation of charcoal. This charcoal holds immense potential for multiple applications—it can serve as a renewable fuel source, a soil amendment to improve agricultural productivity, or a biosorbent for removing pollutants from water and air. Additionally, it can be further processed into activated carbon, widely used in water purification, air filtration, and industrial processes. This approach not only reduces the environmental impact of sewage waste disposal but also creates value-added products, supporting circular economy practices. By transforming waste into a resource, this technology addresses both waste management and sustainability challenges in urban infrastructure and environmental conservation.



The startup has received **INR 5,83,000/- fund support** from the University. The support for the co-production space also provided by the University to the startups.

**Output of the startup:** Till date the ideation is converted to the prototype to MVP. The use of the startup Idea is to develop a clean technology with Carbon footprint impact where the human waste can be managed as coal or fertilizer as output. Additionally, the startup was recognised by CM Sir Shri Bhupendra Patel too.

SWARNIM  
INCUBATION CENTRE

**LET'S TOGETHER,  
TRANSFORMING**

**WASTE INTO SUSTAINABILITY**

Join us to understanding the critical processes involved in waste treatment & their significant impact on our environment. Let's together work for world implementing sustainable waste management practices that benefit all.



+91 7802869411

Info.wetcoal@gmail.com

www.wetcoal.in



**WETCOAL**  
WASTE INTO RESOURCE

Transforming Waste Management with Aqua  
Phase Reforming (APR)

Innovative Solutions For A Greener Planet  
Transforming Sewage Sludge Into Valuable Resources Like  
Clean Fuel And Better Soil.

*A Step Towards A Sustainable, Eco-friendly World.*

SWARNIM  
INCUBATION CENTRE



## WETCOAL ||

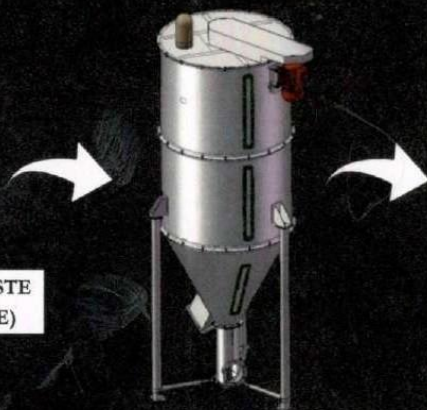
We specialize in efficient and eco-friendly waste treatment, producing biofuels and green energy. our mission is to contribute to a cleaner and more prosperous energy future, benefit both the environment and the economy

## WHAT WE SOLVED ? ||

Reducing greenhouse gas emissions by converting biomass into a carbonrich fuel. Reducing the amount of waste sent to landfills by converting it into a valuable resources.



WET BIO-MASS WASTE  
( SEWAGE SLUDGE)



AQUA PHASE REFORMING  
PROCESS



BIO-COAL

## WHAT WASTE WE TREATED ? ||

### SEWAGE SLUDGE

Semi-solid Waste Product generated as a residual during the biological treatment of the waste water.

### DIGESTED WASTE

Solid & Liquid Material that remains after the digestion process.

## USP OF APR TECHNOLOGY ||

- Technology Differential
- Fast processing, use less Space
- Eco friendly (No Harmful Gas Emissions)
- Adjust with other exiting processes
- Total waste management



## WHY IT MATTERS TO YOU ? ||

### FOR THE ENVIRONMENT

Reduces landfill waste & harmful emissions, helps fight climate change with cleanners energy solution.

### FOR COMMUNITIES

Supports sustainable farming practices creates opportunity for green jobs & education.

## | SERVICES |

Sustainable Biomass Solutions  
Value-Added Product Development  
Eco-Credentials Services

SWARNIM  
BATION CENTRE





**WETCOAL**  
WASTE INTO RESOURCE

✉ info.wetcoal@gmail.com

🌐 www.wetcoal.in

☎ : +91 78028 69411

## Meet WETCOAL

At WETCOAL, waste isn't a problem—it's potential.

We transform biodegradable and non-biodegradable waste into valuable resources through innovative, sustainable technology. Our mission: reduce waste, create value, and build a cleaner future.

## In India's Waste Generation (2024–2025)



### 1. Biodegradable Waste

- **Volume:** Approximately 90,000–100,000 tons per day.
- **Composition:** Food scraps, garden waste, agricultural residues, paper, sewage sludge and other organic materials.



### 2. Non-Biodegradable Waste

- **Volume:** Approximately 60,000–70,000 tons per day.
- India generates about 26,000 tons of plastic waste daily, with only 8% being recycled.

## WHY WETCOAL?

- Technology Differentiators.
- All waste solution under one roof.
- with minimum energy consumptions .
- Fast processing Eco-Friendly.
- maximum utilization of green energy for cleaner environment.
- complete waste management.
- An IoT-driven MSW transport management system for smarter, cleaner rural and urban regions.
- We offer expert technology, engineering, and consultancy services for innovative waste management.

## ♻️ WETCOAL's Waste-to-Value Solutions

### 1. Biodegradable Waste

- Converted waste into bio coal/pellets + soil amendment.

### 2. Plastic Waste

- Processed and Converted into paver block, plastic bricks etc..



## 🌱 Our Sustainable Outputs



### Eco Coal

Clean-burning bio coal

**SoilGro**  
Nutrient-rich  
soil amendment  
-Soil enrichment



**PlastiBrick**  
Durable construction paver  
block & bricks

## 🌟 Our Ask: A Chance to Serve Humanity Sustainably

We seek the opportunity to scale our impact by deploying cutting-edge, sustainable waste management technology.

To continue transforming waste into value, we need:

- Access to waste materials (biodegradable & plastic)
- Processing space/infrastructure to set up our technology

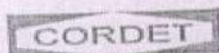
With the right support, we aim to serve both the planet and the people—turning today's waste into tomorrow's solutions.

SWARNIM

INCUBATION CENTRE



# Soil Testing Laboratory



CO - OPERATIVE RURAL DEVELOPMENT TRUST  
C/O, IFFCO Kalol Unit, P.O. - Kasturinagar - 382423, Dist.- G.Nagar ( N.G. )

## SOIL TESTING LABORATORY

Date - 23.04.2026

To  
Ms. Devanshi Soni  
Student of Homoeopathic  
Department of Homoeopathic  
Swarnim Startup & Innovation University - Bhoyan Rathod, Opposite Iffco,  
Adalaj Kalol Highway, Gandhinagar, Gujarat - 382422

### Soil sample analysis result

Sr.No.	Name of Element	Unit	Sample ID		
			Sample- 1	Sample-2	Sample-3
1	PH	Direct	6.3	5.9	6.6
2	Electrical Conductivity	(milli.moh/cm)	3.0	5.10	3.10
3	Org. - C	In %	4.5	4.95	5.4
4	Organic Matter	In %	7.758	8.533	9.309
5	Nitrogen	In %	0.38	0.42	0.46
6	Phosphorus	Microgram / gram	18.14	22.03	12.96
7	Potash	Microgram / gram	120	95	90
8	Copper	mg/kg	39.84	40.08	12.24
9	Zinc	mg/kg	13.95	13.32	14.31
10	Manganese	mg/kg	1.22	28.62	154.68
11	Iron	mg/kg	120.25	108.33	120.75
12	Boron	mg/kg	1.55	1.75	1.60
13	Sulphur	mg/kg	567	466	810

SWARNIM

INCUBATION CENTRE





**Analysis Report of Sludge Samples**  
**Bio Science Research Centre**  
**S. D. Agricultural University**  
**Sardarkrushinagar-385 506**  
**Dist: Banaskantha**

Dr. S. R. Vyas  
Head of Unit

E-mail: [bsrc@sdau.edu.in](mailto:bsrc@sdau.edu.in)  
Mo- 9106274642

No.: SDAU/BSRC/SWPL/1433/2025

Date : 07-04-2025

To,  
Incubation Manager,  
Swarnim Incubation Centre,  
Swarnim Startup & Innovation University,  
Bhoyan Rathod, Opp. IFFCO,  
Near ONGC WSS, Adalaj Kalol Highway  
Gandhinagar- 382 422 (Gujarat)

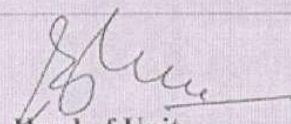
**Subject:- Analysis report of sludge samples....**

**Reference:- Your letter dated 24.03.2025**

With reference to above subject and reference, we analyze the sludge Samples provided by Ms. Devanshi Soni, student of Homeopathic Department for her startups project 'Weteoal' operating in Swarnim Startup and Innovation University, Gandhinagar. The results of analysis are as under.

Parameters	Detail of samples		
	New STP Sludge	Old STP Sludge	155 STP Sludge
pH (1:10)	6.32	6.41	6.06
EC (1:10) (dS/m)	2.15	2.10	4.40
Organic Carbon ( % )	9.648	5.380	12.059
Total Nitrogen (%)	1.103	0.971	2.941
Total Phosphorus (%)	0.502	0.597	1.330
Total Potassium (%)	0.262	0.215	0.160
Total Sulphur (%)	0.913	0.332	1.942
Total Iron (ppm)	19874.3	19480.3	31739.3
Total Manganese (ppm)	331.3	321.8	289.8
Total Zinc (ppm)	857.3	868.8	825.3
Total Copper (ppm)	773.8	960.3	1678.8

Note: This analysis report is represent only the sample supplied by you and it for own purpose. This report cannot be used for legal purpose

  
Head of Unit

Bio Science Research Centre  
S. D. Agricultural University  
Sardarkrushinagar

SWARNIM

INCUBATION CENTRE

# Participation in State and Central Hackathon

SWARNIM  
INCUBATION CENTRE

## Name of startup – Carwaah

**Founders Name** – Farj Patel, Arj Patel

**Industry/Category/Sector** – Automobile

**Brief about the startup** - India having 1.4 billion population having only 4% of fresh water resources so it is necessary to save water. India is facing water scarcity due to which over 2 lakh people loses their lives every year. Car owners facing serious problems like rusting, paint damaging and daily problems like hard water spots other by using traditional car wash. **CARWAAH's** Waterless Car Wash is the ultimate solution. The product is completely harmless to the car's paint and provides extra shine after every wash. It saves 40-100 liters of water on every single car wash. It saves 40-100 liters of water on every wash. Protects the car's paint with added wax and sealant, enhancing shine. Saves money on water bills, buying different products and maintenance our 500ML concentrated solution can provide you 80-100 car washes. Wash your car anytime, anywhere without needing water or electricity.



The startup has received **INR 50,000/- fund support** from the University.

**Output of the startup:** Currently, the startup has already started traction in the market. The student of the university has come with entrepreneurial mind set with innovation of water saving. The startup Idea has won the first prize in the Boot Camp Organized by AICTE.

SWARNIM  
INCUBATION CENTRE



## Institute Details

**Title of the Invention**

**Waterless Car Wash**

**Name of the Inventors &  
Name of the Institute**

**Fari Patel & Ari Patel. Team Carwaah**

**Field/Domain of the Invention**

**Automobile Detailing Industry**

**What problem are you  
solving?**

**Water Scarcity problem & Car owners' facing problems due to car wash**

**Describe how the problem is  
currently being solved?**

**By using Waterless Car Wash liquid to wash the car**

**What is the proposed  
solution?**

**Waterless Car Wash**

## Institute Details

**Noveltu / Unique Value Proposition of the solution**

**One stop Solution for any vehicle and saves 40-50L water per wash**

**Current Status of the Invention**

**TRL - 8**

**Is the Invention IP Protected/ Filed**

**No**

**Plan for Commercialization (Licensing/ Startup)**

**Launching the product commercially within 2-3 months**

**Assistance required from AICTE Innovation Centre**

**Photograph of the Actual Prototype**



## Institute Details

### Invention Photos / Videos

SWARNIM  
INCUBATION CENTRE



**CARWAAH – WATERLESS CAR WASH**

**Swarnim IP Cell**  
**in**  
**Collaboration**  
**with**  
**GUJCOST**

## **INSTITUTIONAL AGREEMENT**

The following institutions:

**Gujarat Council on Science and Technology (GUJCOST)**

and

**Swarnnim Startup and Innovation University**

Agree on the following

**1. Aim of the Agreement:**

The aim of the present agreement is to define the procedures for the establishment of an IP Cell at YOUR INSTITUTE/UNIVERSITY NAME by Gujarat Council on Science and Technology

This agreement sets out the task, composition and organization of the IP Cell and the conditions governing its implementation and management.

**2. Objectives of the IP Cell**

The overall objective of the IP Cell in the universities/institution is to support intellectual property rights system in the university to foster creativity and innovation, thereby promoting entrepreneurship.

SWARNNIM  
INCUBATION CENTRE

**Managed by G P Jain Charitable Trust**

**+91 9512343333 | [info@swarnnim.edu.in](mailto:info@swarnnim.edu.in) | [www.swarnnim.edu.in](http://www.swarnnim.edu.in)**

**H.O : Swarnnim House, At Urvasad Cross Road, Adalaj, SG Highway, Gandhinagar 382421**



### 3. Functions of the IP Cell

The functions of the IP Cell shall include:

- Conduct IPR awareness programmes in collaboration with PIC of GUJCOST.
- Shall strive to provide the information to students, researchers, faculties and scientists about the need for protection of their creations and ways for protection of their inventions through IP.
- Shall conduct seminars and conferences in the IPR domain.
- IP Cell shall organize customized programs for the specific needs of Inventor, entrepreneur, creator of arts, institute etc.
- IP Cell can write proposals to organize Intellectual Property programs at the institute and send them to GUJCOST-PIC.
- Shall include IP as a part of curriculum at the appropriate level (UGC mandate).
- Shall conduct idea competitions and/or solicit inventions and grant prizes to the winners along with analyzing potential patentability of the product/process at least once a year.
- Shall adopt necessary means to connect with National IPR Policy and related campaigns like Make in India, Digital India, Skill India, Start-up India, Smart Cities, and other initiatives in the future.
- Shall provide guidance to researchers on National priority areas of research
- Should provide activity report and outcome at the end of the year.
- Should submit Utilization Certificate and Statement of Expenditure of the granted support by the end of financial year (If financial support is provided by GUJCOST).

### 4. Responsibility of GUJCOST

- GUJCOST has identified your esteemed institution/University to set up a dedicated IP Cell for students and faculties on campus.
- GUJCOST will provide a token amount of seed money for the establishment of an IP Cell at your institution and arrange to provide academic and financial support for a continued year-long programme and activities through the IP Cell.
- GUJCOST can facilitate analyzing patentability of the inventions referred through IP Cell at the host institute. Upon establishing patentability, facilitation is extended in filing the patents. The statutory fee for filing patents at patent office should be taken care by the host IP Cell of the University/Institute.
- Provide information and render advisory support to conduct seminars, conferences, workshops etc. on IPRs as requested by the established IP Cell.
- Direct and advise specific requests related to the services of host institutions as necessary.

SVARNIM

### 5. Responsibility of the IP Cell

INCUBATION CENTRE

- To provide an IP Cell coordinator and provide the co-ordinator contact from your Institute/University information to GUJCOST to ensure that the center is operational on a full-time basis;
- Facilitate IPR applications filings by the university students, faculties, researchers, and scientists;

- Increase awareness of IP among universities and their affiliated colleges through IP cells.
- The institute shall at least forward 20-50 patents in a year to PIC/GUJCOST for facilitation.
- Promote academic, industrial and business institution collaborations for promoting entrepreneurial development;
- To nominate at least one personnel from students, faculties, scientists or researchers for IPR related seminars organized by GUJCOST upon request.

Maintain online record of the IPRs filed every year for IPR portfolio analysis.

- Provide GUJCOST with yearly activity reports in the prescribed format or as and when requested.

## 6. Confidentiality

- The parties will freely exchange information within the framework of this agreement.
- In case the information shared by a party is confidential, the other party shall be informed about such nature of the information in writing. In absence of any such communication, parties shall not be bound to treat the information shared under this agreement as confidential.
- Under no circumstances will restricted information or the one specified by either party as confidential be transferred to a third party by a Party without prior written consent of the other party.
- Any publication, document and/or paper arising out of joint work conducted by the parties pursuant to this agreement will be jointly owned. The use of the name, logo and/or official emblem of the Parties on any publication, document and/or paper will require prior permissions of both Parties.

## 7. Disputes:

- Any dispute which may arise in connection with the implementation, interpretation or application of this Institutional Agreement will be settled amicably between the parties through mutual consultations.

## 8. Terms and Conditions:

- Each Intellectual Property (IP) Cell would be allocated an initial seed amount of Rs 10,000/- for various IP related activities at the institute for which the institute has to provide a receipt and UTC.

SWARNIM

## 9. Entry into Force:

INCUBATION CENTRE

- This Agreement will come into effect on the day of its signature and will remain in force for a period of two (02) years. After the said initial period, the Agreement will be automatically extended for further periods of two years, unless one of the Parties notifies the other Party of its intention to terminate the Agreement, by sending a notice in writing at least 30 calendar days before the end of the then-current two-year period.



- This Agreement may be amended by the joint decision of the Parties, formalized by an exchange of written communications, specifying the date of its entry into force.


Either Party shall communicate with the other, with at least thirty (30) days' notice, of its decision to end its participation in this Agreement.

Signature 

Name: Dr. Narottam Sahoo

Designation: Advisory & Member Secretary

Stamp Member Secretary  
Guj. Council on Sci. & Tech.  
Gandhinagar,

Signature 

Name: Dr Ragin Shah

Designation: Provost

Stamp



Witness

1) Signature

Name


Witness

1) Signature 

Name: Jiten Thakkar

2) Signature

Name

2) Signature 

Name: Swami Vivekanand

SWARNIM  
INCUBATION CENTRE



# STARTUP POLICY OF SWARRNIM STARTUP AND INNOVATION UNIVERSITY

SWARRNIM  
INCUBATION CENTRE

# Table of Contents

Sr. No	Subject	Page No.
1	Preamble	3
2	Objectives	4
3	Governance and Strategies	5
4	Advisory Council	5
5	Norms for Students and Faculty Startup	5-6
6	Institutional Infrastructure	6
7	Nurturing Innovations and Startups	7
8	Incubation Support	7
9	Provisions to Nurture Innovation and Entrepreneurship for students	8-10
10	IPR Evaluation	10-11
11	Organizational Capacity, Human Resources, and Incentives	11
12	Creating Innovation Pipeline and Pathways for Entrepreneurs	12
13	Provisions to Nurture Innovation and Entrepreneurship for faculty	12-14
14	Pedagogy and Learning Interventions for Entrepreneurship Development	14
15	Collaboration, Co-creation, Business Relationships	15
16	Entrepreneurial Impact Assessment	15-16
17	Annexure I	17
18	Annexure II	18-21
19	Annexure III	22-23

SWARNIM  
INCUBATION CENTRE



## **Startup Policy of Swarnnim Startup and Innovation University**

### **Preamble**

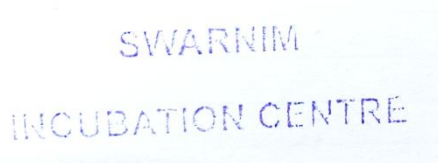
Studying entrepreneurship without doing it is like studying the appreciation of music without listening to it. Until you confront the fear and discomfort of being in the world and saying, "Here, I made this," it's impossible to understand anything at all about what it means to be an entrepreneur".

- Seth Godin-

Knowledge is undoubtedly the most powerful tool for the new world order today. Phenomenon such as the fourth Industrial revolution creates a seismic shift across a broad spectrum of industries with greater convergence of the physical experiences with advanced technologies. Hence it will be appropriate to attribute Industry 4.0 as knowledge revolution which combines the human and machine intelligence together to transform products, services and societies. It is witnessed that knowledge is applied for designing innovative solutions and to create an impact by scaling it through entrepreneurial pursuit.

The role of Higher Education Institutions/Universities has always been crucial as a part of the Innovation and Entrepreneurial ecosystem. The HEIs are natural incubators for nurturing the creative potential of students and present an ideal platform to enterprise creation within the campus which later taken the world by storm. For a transient economy like India the HEIs can play a significant role for fostering a innovation culture within the campus and can help in preparing the students for contributing to the growth economy.

The Swarnnim Startup and Innovation University, Gujarat aims to provide an enabling ecosystem for not only the students, faculties, and staffs of the University but also the people of Gujarat to harness their innovative potential. By smoothly integrating the technological and creative skills of all the stakeholders to solve the contemporary problems, the Innovation and Startup Policy Swarnnim Startup and Innovation University aspires to kick-start an entrepreneurial culture, and can be a catalyst which contributes to increased knowledge, wealth and employment for the state and the nation at large.



## Objectives

- To create and foster a university wide ecosystem for new ideas to flourish.
- To provide orientation to innovators and nascent entrepreneurs towards business basics/management of business enterprises including help in the preparation of the business plan, and consultancy (technical, legal, financial) as well as technology support services, quality assurance, marketing assistance, and Intellectual Property Rights (IPR) issues.
- To provide support for conversion of the innovative idea of students, faculty, staff and researchers to ventures that address the problems in society with special focus on less developed regions.
- To provide the infrastructure and incentives for generating interest among the students, staff, faculties, and researchers to engage in innovative pursuits and product development for facilitating commercialization.
- To support innovative knowledge-based venture creation within the University.
- To support physically impaired persons with the help of social innovation and make their life dignified.
- To provide support in the area of women entrepreneurship and child care and give encouragement to women to participate in entrepreneurial journey.
- To make an effort to get benefits from startup India, Make in India, Stand up India, Vocal for local and other schemes of Government of India.
- To provide support in the area of agriculture and rural entrepreneurship.
- . Involvement of faculty in entrepreneurial activities and entrepreneurial mentoring

SVARNIM  
INCUBATION CENTRE

## **Governance and Strategies**

A committee to be formed including members at the level of the senior management/director/deans/equivalent position and representation from the faculty, students, alumni, and regional and local incubators to be ensured. The committee to work in close association with the Swarnim Incubation Centre on various aspects of formulation and implementation of the Policy.

The committee will guide in the following activities

- To prepare a resource mobilization plan at the university for supporting the pre-incubation, incubation facilities and creation of required infrastructure. The committee will help in preparing a sustainable financial strategy for the above.
- Raising funds from diverse sources – DST, DBT, CSIR, BIRAC, MHRD, AICTE, SSIP, Startup India, Gujarat State government and central government, private and corporate sector, sponsorships, donations
- To provide a basic understanding of new business planning, commercial applications for new technical discoveries, general and legal aspects of intellectual property protection, and the management of creativity and innovation in organizational settings.
- To promote and integrate entrepreneurial activities (innovative product/service) across various research projects in each department within the university
- Strategic regional/local/national/ international partnerships by international exchange programs, internships, and engaging the national/international faculty in teaching and research.

## **Advisory Council**

The committee to be supported and guided by an advisory council composed of experts from Industry (Banking, Human resources, Investment, Life sciences, Engineering, IT, and Legal) with a vested interest in the success of the entrepreneurs. The Advisory team will provide guidance to the top management and Swarnim Incubation center and IE (Innovation and Entrepreneurship Department) on various aspects from time to time. The advisory council shall ensure that the industry collaborations become an integral part and can help the University by:

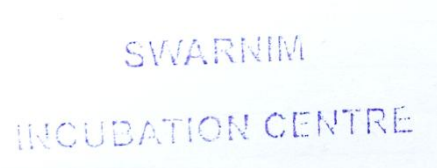
Providing resources for faculty/students, programs, and activities

Provide financial support for center operations

Participate in board meetings

## **Norms for Students Startup**

- It is applicable to all students/Alumni of the University.
- To identify a problem that is realistic, innovative, creative, and associated with real- world issues.
- To figure out possible alternatives to address the problem statement.
- The solutions may be included in National Innovation Contest Organized by MHRD Innovative Cell (IIC) and YUKTI, GOI.



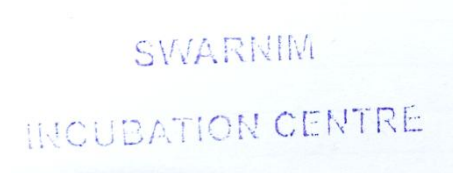


- Any novel technological idea that can be upgraded for the commercial proposition, scaling up a laboratory proven concept qualifies for a pre-incubation project. Innovative ideas to go through the pre-incubation step and it is expected that the innovator is interested in commercializing the technology to move to registering the Business within a year of pre-incubation.
- Selected Ideas to be admitted to “Innovation Space” the pre incubation facility of Swarnnim Startup and Innovation University and the university will provide free working space for the nascent entrepreneurs.
- Each student group to be assigned to a senior faculty member for mentorship. Under the mentorship the group/s to prepare a prototype. The student can use the laboratory and other resources of the university for developing the prototype.
- The prototype developed to be evaluated by a team of experts and based on the market value, a decision to nurture the idea as a startup will be taken
- The startup to be registered as a student business entity – Partnership, LLP, Private Limited Company, One Person Company. Startups to provide a copy of the registration certificate/letter to their academic institution.
- Swarnnim Incubation center can be utilized by external students who wish to incubate his startup idea. There is an incubation agreement for external students.
- If the student of Swarnnim Startup and Innovation University want to quit from his startup, other students who are his team member in the startup can take a lead and run the organization or allow another student to join their startup.

## **Institutional Infrastructure**

Innovation is linked to enterprises and as part of the lab ecosystem, ventures in this space will have access to programming and other resources:

- Life science ventures are offered a selection of diverse resources – industry-specific programming, wet laboratory, and collaborative co-working space
- Swarnnim Startup and Innovation University will actively foster collaborations with university research centers, IT/ITES, agriculture, food, biotech, and pharmaceutical industry experts, academics, and investors
- Labs to provide fully functional lab space, permits, waste handling in addition to reasonably common lab equipment for research. Access to the conference rooms, event space is also allowed.



## Nurturing Innovations and Startups

Swarnim Startup and Innovation University 's Innovation and Entrepreneurship Department and Swarnim Incubation Centre must establish processes for the creation and nurturing of startups/enterprises by students (UG, PG, and Ph.D.), staff (including contractual and project staff), faculty, alumni, and potential startup applicants. The program will ensure to achieve the following:

### Pre-Incubation

The pre-incubation phase prepares the student entrepreneurs for the incubation phase by providing them with prerequisite skills and knowledge to help them validate and assess the ideas and define their business models. The activities to be done in this phase include:

- ❖ **Identification of the problems** – students will visit places like tribal villages, agricultural market yards, hospitals, urban areas to understand and identify the problem areas in various sectors
- ❖ **Idea generation** – Students to develop possible solutions for the problems identified. The idea generated should be novel and submitted for Smart India Hackathon and National Innovation Contest. Shortlisted applicants to be invited to give presentations to the evaluation committee
- ❖ **Admission to the Pre incubator** – This facility to be given to currently enrolled students in any degree program at Swarnim Startup and Innovation University and includes the following:
  - University shall offer seed loan on generous terms to promote startups in the incubation center
  - Use of laboratory space and equipment
- ❖ **Mentoring – During the pre-incubation phase** selected ideas will go through a series of workshops, webinars, and lecture series to refine the solutions to the problems identified under the able guidance of a mentor. A business plan with market analysis is developed and presented to an expert from industry or academia
- ❖ **Prototype development** – Prototype/s of the ideas generated to be developed under the direction of the mentor and tested before applying for incubation
- ❖ The selected students in a pre-incubation can able to apply for sustenance allowance which will be provided by Nodal Institute's recommendation.

### Incubation Support:

Upon completion of the pre-incubation process, successful students to be admitted into the incubation program for converting the novel ideas into successful startups. Startups to be promoted and supported by the university in the following ways:

- The access to pre-incubation and Incubation facility to startups by students, staffs, faculties and alumni for a mutually acceptable time-frame but should not be more than 30 months)

SWARNIM  
INCUBATION CENTRE

- The SSIP policy of Government of Gujarat Rs. 20 lakhs to be earmarked annually in cash and/ or kind for Innovation and Entrepreneurial activities (Seed grant for prototype development/ Capability enhancement activities)
- For the incubation support candidates can also apply for the startup incubation support. Startups incubation support for execution from ideation to prototype, prototype to MVP and MVP to scaleup can be provided by Incubation center after incubation. For the same interested candidates may fill up the form by the link of <https://forms.gle/iHMTPI6zynnEQeKU6>.
- **IE Courses at different semester:** are the flagship program to be launched as an initiative of the Swarnim Startup and Innovation University for nascent entrepreneurs (Youth Entrepreneurs/Student Entrepreneurs). The startups shall be administered by an advisory board that includes representatives from the schools of Engineering, Agriculture, Life Sciences, and Management.
- The students of all programs and classifications across Swarnim Startup and Innovation University can get involved in the entrepreneurial community

#### **Provisions to Nurture Innovation and Entrepreneurship for Students and benefits.**

- Students are encouraged to develop entrepreneurial mindset through experimental learning by exposing them to training in cognitive skills (e.g., Design thinking, critical thinking etc.) by inviting first generation local entrepreneur or expert to address young mind and through innovative pedagogies. The Swarnim Startup and Innovation university will routinely organize students events like Idea & innovation competition, hackathons, workshop, boot camps, seminars, conferences, exhibition, mentoring by academic and industry personal throwing real life challenges.
- Students are encouraged to bring some problem statements and motivated to solve the problems with innovation. Best solution provided by students can get award & recognition by Innovation and entrepreneurship department in the form of certification. This will help in creation of idea bank and entrepreneurial mindset among students of Swarnim Startup and Innovation University.
- Student pursuing some entrepreneur venture that are under incubation while studying at Swarnim startup & innovation university would allow to use address of the university to register their company with due permission from the Swarnim Startup & Innovation University.
- Student participating in Entrepreneurial journey can earn credits for working on innovative prototypes/ business models. The area in which student wants to initiate a startup may be interdisciplinary or multidisciplinary. The credits and the grading would be determined by a committee constituted by Swarnim Startup & Innovation University and concerned department/ institutions. If student startup reaches his startup journey successfully up to prototype will be given credits flexibility according to their course requirement and if student startup reaches his startup journey successfully up to MVP will be given permission to sit in final examination in respective semester. If student startup reaches his startup journey at scale up stage and breakeven point will

SWARNIM  
INCUBATION CENTRE



allow to give final examination and exemption from regular attendance. This is not applicable to health science (BAMS, BHMS, BPT and Nursing).

- A 50% relaxation in the minimum attendance requirements may be given to the students' entrepreneurs to allow them to sit for the examination, with due permission from the university if student entrepreneurial works reach up to prototype.
- A 90% relaxation in the minimum attendance requirements may be given to the students' entrepreneurs to allow them to sit for the examination, with due permission from the university if student entrepreneurial works reach up to MVP.
- Student participating in Entrepreneurial journey can get relaxation from midterm and final University examination. But he must submit assignment (Startup project) for mid semester examination if student has made prototype. If he launches Startup in market and reaches breakeven point and gets traction, he/she will allow giving special final University examination which will be conducted for student entrepreneurs based on request given by student entrepreneurs. Also, faculties of Swarnim Startup and Innovation University will give special classes in the form of tutorial or crash course for examination preparation.
- Swarnim startup & innovation University will permit the student entrepreneurs working on a startup idea right from the first year of their program of the study to convert their startup project as their final year of the project towards degree completion.
- Swarnim startup & innovation University will explore provision of accommodation to non-residential students entrepreneurs within its campus for some period during incubation at nominal charges.
- Different clubs formations will be done by Innovation & Entrepreneurship Department for creating awareness about entrepreneurial world like E-cell, corporate entrepreneurship club and finance club.
- A student can opt to work on his/her venture alternatively in place of their major/minor Project, or summer internship.
- Student participating in Entrepreneurial journey may avail the benefits of the Deferred Placement Policy in order to work on their startups and seek deferred placements as per the terms and provisions the policy
- Students to take a semester/year break to work on their startups and student entrepreneurs may earn academic credits for their efforts while creating an enterprise. University to set up a committee constituted by Deans of the school for the review of the startup by students and based on the progress made, it may consider giving appropriate credits or relaxation in giving chance to appear in the exams.
- Student entrepreneurs who are participating in entrepreneurial journey and created prototype will be promoted in different social media and print media free of cost and his entrepreneurial biography and photo will be put on Entrance wall of the University and Incubation center and chances to become brand ambassador of the University.
- Swarnim Startup and Innovation University shall Start a special annual award i.e., Innovation and Entrepreneurship Award to recognize outstanding ideas, successful enterprise lunch and contributors for promoting innovation and entrepreneurial ecosystem within the Swarnim Startup and Innovation University.

SWARNIM

INCUBATION CENTRE

- Swarnim Startup and Innovation University offers full-time different programs and Innovation and entrepreneurship subject for students.
- Swarnim Startup and Innovation University to facilitate the startup activities/technology development by allowing students to avail institute infrastructure and facilities.
- Swarnim Startup and Innovation University will create Swarnim Innovation and new venture Development Fund which will work as a soft loan to student with zero interest or equity sharing basis subject to approval of Competent authorities of Swarnim Startup and Innovation University. Student entrepreneurs will return the loan amount after 6 months or more than 6 months as approved by higher authorities of Swarnim Startup and Innovation University after some alternative arrangement like getting seed fund from SSIP or other government funds. In worst case, if student entrepreneur is not getting funds from any govt. Schemes, he must return the loan amount to Swarnim Innovation and new venture Development Fund in six months
- Swarnim Startup and Innovation University will give flexibility in course fees for student entrepreneurs who are getting incubation facility in Swarnim Incubation Centre. Also, all semester fees for student entrepreneurs who have successfully reached their startup journey at Scale up stage and about to become Unicorn or valuation of 100 cr. of the company will be waived off as a financial reward. This will give inspiration to others to participate in entrepreneurial journey.
- Swarnim Startup and Innovation University to link the startups to other seed-fund providers/angel funds/venture funds or may have seed fund once the incubation activities mature
- Swarnim Startup and Innovation University will give reimbursement of participation fees and travelling expenses to Student Entrepreneurs who have done show case their product in different Startup fests and competitions subject to prior approval of competent authorities of Swarnim Startup and Innovation University.
- Swarnim Startup and Innovation University will assist Student Entrepreneurs in development of state of art product or service (User Experience) by connecting them to different technological labs and eminent experts in India and foreign countries.
- The Swarnim Incubation Centre of Swarnim Startup and Innovation University must conduct different seminar and workshop on Intellectual property rights where experts from IPR will give practical insights on every aspect of IPR (Intellectual Property Rights).

## IPR Evaluation

All IPR related issues to be addressed keeping in view the policy of Swarnim Startup and Innovation University. The IPR policy and the procedures for filing and evaluation of IPR, ownership, royalty sharing as applicable to all the full and part-time employees and the students. The IPR policy to include the following:

- ✓ **Evaluation of IP** – All IP evaluations to be done by the IP facilitation Cell of the University. The IP facilitation cell will assist all schools of the university in all matters relating to intellectual property. Other responsibilities of the IP cell include – protection of the intellectual property where appropriate

and will review infringements, maintain central databases with patent applications, issued patents, trademarks, and copyrights, licenses, and agreements, coordinate with various departments in negotiating and preparing license and other agreements, review and approve all agreements relating to IP. IP will be evaluated on the following aspects:

- Determine the contribution made and the ownership of the IP developed
- Determine whether an IP is novel and qualifies the eligibility so given under respective statute in India or foreign countries
- Determine whether the IP has a reasonable chance for commercialization

✓ **Product Ownership Rights** –Ownership of the rights to follow the norms given below:

- When university's facilities/funds are used substantially used or when IPR is developed as a part of the curriculum/academic activity, IPR to be jointly owned by the inventor/s and the university
- If IPR is developed by innovators not using the university's facilities and if done outside of office hours (by staff and faculty) or not as a part of the curriculum by the student, then IPR will be entirely owned by inventors in proportion to the contributions made by them. Inventors can decide to license the technology to third parties or use the technology the way they deem fit
- Any dispute in ownership will be adjudicated by a five-member committee appointed by the top management, Swarnim Startup, and Innovation University. The committee will consist of two faculty members, two of the university's alumni/industry experts, and one legal advisor. The committee will examine the issue after meeting the inventors and help them settle the issues.
- University's incubation center shall be only a coordinator and facilitator for providing services to faculty, staff, and the students. They do not have any say on how the innovation has been carried out, how it is patented, or how it is to be licensed. A committee consisting of the faculty with experience in technology translation can examine the worthiness of filing the patent/s by the university
- University's technical body related to incubation/IPR/technology-licensing will consist of faculty and experts who have excelled in technology translation
- Interdisciplinary research and publication on startup and entrepreneurship to be promoted by the university

## **Organizational Capacity, Human Resources, and Incentives**

- ❖ Faculty and staff to be encouraged to take courses in innovation, entrepreneurship, and venture development. University would develop academic and non-academic incentives and reward mechanisms for all the stakeholders that actively contribute and support entrepreneurship agenda and activities
  - Faculty appreciation in the form of incentives/certificate (such as Innovator of the year, best innovation of the year etc.)/commendation/ notification on the website.



- Performance criteria to be developed and used for evaluation of annual performance
- Stakeholders to be allowed to use office and lab space, facilities, and services

## **Creating Innovation Pipeline and Pathways for Entrepreneurs**

Mechanisms to encourage students to the innovation and incubation activities will be promoted and include the following:

- Spreading awareness among the students, faculty, and staff about the value of entrepreneurship and its role in carer development or employability
- Students would be encouraged to develop the entrepreneurial mindset through experiential learning by exposing them to training in cognitive skills (design and critical thinking), by inviting the local entrepreneurs or experts to address budding entrepreneurs. Initiatives like idea and innovation competitions, hackathons, workshops, boot camps, seminars, conferences, exhibitions, mentoring by the academic and industry personnel with real-life challenges, awards, and recognition to be periodically organized
- Prepare the students for creating startup through education, and by the integration of education with enterprise-related activities
- The University will follow the guidelines of the Institution's Innovation Council (IICs) as and allocate budget for its activities
- IICs to guide the university in conducting activities related to innovation, startup and entrepreneurship development
- University to connect the startups and companies with the wider entrepreneurial ecosystem by providing support to the students in the pre-startup phase. Networking events to be organized to create a platform for collaboration with investors and to pitch in the ideas
- University to provide business incubation facilities: leasing of the premises at low cost, laboratory space, research facilities, IT services, training and mentoring, and hosting the details of the innovation and entrepreneurship strategies on the host website
- A culture to be promoted to understand that money is risk capital and the entrepreneur must utilize these funds and return

### **Provisions to Nurture Innovation and Entrepreneurship for faculty Startup and benefits**

Only those technologies should be taken up **for faculty startups that originate** from within the same university. Provisions include:

- Faculties are expected to identify some problems in their teaching domain or inter-disciplinary domains and find out tentative feasible solutions in every quare. These things must bring in notice to Swarnim Incubation center and the incubation manager must maintain MIS of above activities. This will help in understanding the mindset of faculties towards entrepreneurship and help in annual appraisal of faculties. Those faculties who are not participating in above mentioned activities will be

answerable and accountable to competent authorities of the Swarnim Startup and Innovation University if they ask.

- Business ideas including technologies that originate within the university would be given priority for incubation and other institutional support.
- Faculty startup may consist of faculty members alone, non- teaching Staffs, or with faculty of other Institutes or with alumni or with other entrepreneurs.
- Faculty to separate the on-going research at the institute from the work done at the startup
- Faculty who has successfully created MVP will get flexible timing for working in Swarnim Startup and Innovation University and his daily work will be assigned accordingly on condition that it will not hamper progress of the university.
- Swarnim Startup and Innovation University will create Swarnim Innovation and new venture Development Fund which will work as a soft loan to faculty with zero interest or equity sharing basis subject to approval of Competent authorities of Swarnim Startup and Innovation University. Faculty startup founders will return the loan amount after 6 months or more than 6 months as approved by higher authorities of Swarnim Startup and Innovation University after some alternative arrangement like getting seed fund from SSIP or other government funds or angel investors.

In worst case, if faculty startup founder unable to get funds from govt schemes and other funding avenues, he must return the loan amount to Swarnim Innovation and new venture Development Fund within six months.

- Swarnim Startup and Innovation University will give reimbursement of participation fees and travelling expenses to faculty startup founders who have done show case their product in different Startup fests and competitions subject to prior approval of competent authorities of Swarnim Startup and Innovation University.
- Swarnim Startup and Innovation University will assist faculty startup founders in development of state of art product or service (User Experience) by connecting them to different technological labs and eminent experts in India and foreign countries.
- Swarnim Startup and Innovation University will provide extra 60 days paid leave for faculty who is participating in entrepreneurial journey who is getting incubation support from Swarnim Incubation Centre subject to requirement of work and approval from higher authorities of the university.
- The role of the faculty may vary from being the founder/ cofounder/ owner of the startup
- Faculty/staff holding the executive or managerial position for more than three months in a startup are required to go on sabbatical leave without pay/utilize existing leave
- Faculty cannot accept gifts from the startups
- A faculty who has reached his startup journey successfully up to creation of MVP can avail the leave for a maximum period of one semester/year or even more (pre-approval taken from top management of Swarnim Startup and Innovation University) if the startup gets selected by an outside national or international accelerator.
- Swarnim Startup and Innovation University will reduce the teaching load if faculty who is participating in entrepreneurial journey and if his/ her startup has successfully made MVP will get 50% reduction in workload and will get full salary despite of reduction in teaching load.

- Swarnim Startup and Innovation University will reduce the teaching load if faculty who is participating in entrepreneurial journey and if his/ her startup has successfully reached Scale up Stage will get 90 % reduction in workload and will get full salary despite of reduction in teaching load.
- In case, the faculty/ staff holds an executive or managerial position for more than three months in a startup, then they would go on sabbatical/ leave without pay/ earned leave.
- Participation in entrepreneurial related activities must be considered as a required activity of the faculty in addition to teaching, R&D projects, industrial consultancy, and academic and administrative duties and must be considered while evaluating the annual performance of the faculty. Every faculty may be encouraged to mentor at least one startup and if his mentor startup has successfully reached up to minimum viable product will get financial reward and appreciation from top management.
- Product development and commercialization as well as participating and nurturing of startups would now be added to a bucket of faculty-duties and each faculty would choose a mix and match of these activities (in addition to a minimum required teaching and guidance) and then respective faculty are evaluated accordingly for their performance and promotion by their reporting authorities.
- Faculty startup founders who are participating in entrepreneurial journey and created MVP will be promoted in different social media and print media free of cost and his entrepreneurial biography and photo will be put on Entrance wall of the University and Incubation center and chances to become best faculty of the University.
- Swarnim Startup and Innovation University shall Start a special annual award i.e., Innovation and Entrepreneurship Award to recognize outstanding ideas, successful enterprise lunch and contributors for promoting innovation and enterprise ecosystem within the Swarnim Startup and Innovation University.
- Faculty Startup founders who are quitting teaching job at Swarnim Startup and Innovation University for any reason can also avail or continue the incubation facility. It will not affect the support systems to faculty startup founders.
- For faculty startup founders assuming board position in Startup, their director identification number (DIN) is required to be submitted to HR office for record keeping.

## **Pedagogy and Learning Interventions for Entrepreneurship Development**

University to be focused on the pedagogical value of entrepreneurship as a set of skills that can be applied across professional environments and activities to supplement the student's classroom experience. Few programs to be taken up by the university include:

- ✓ Formal programs such as degrees and certificates in entrepreneurship to be developed in addition to involving students in extra-curricular activities such as entrepreneurship clubs, startup internships, hosting a multi-level business plan competition comprising of different competitions throughout the school year, in combination with seminars, courses, and mentorship to assist in pushing student ideas to the next level



- ✓ Experiential or applied learning by actively engaging students in innovative and entrepreneurial activities through workshops, conferences, internships, hands-on experience, and real-world projects will be largely emphasized
- ✓ Institute to support specialized internship programs focused on entrepreneurship and technology education and innovation programs that tie students directly to startup projects, technology transfer office, venture capital firms, and industry

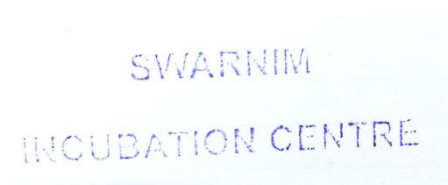
## **Collaboration, Co-creation, Business Relationships**

- University to strategically partner with companies offering internships and, sharing facilities with startups, and creating incentive programs funded by the industry to drive innovation and product development by the students, faculty, and staff
- Collaborations such as - an advanced technology research collaboration with industry, university, and government organizations, partnership with industry (a consortium of companies supporting fundamental and collaborative research) based on a two-way knowledge transfer, the startup accelerator that offers entrepreneurial education and access to experienced mentors, experts, and investors in an immersive, shared-learning, open workspace to be actively promoted
- Local and regional development has been an important mission of Swarnim Startup and Innovation University. Institute to increasingly focus on innovation and entrepreneurship as key contributors to the growth and success of the local communities. Institute to seek partners to supplement their strengths through partnerships with community colleges, non-profit economic development agencies, governments, and entrepreneurship groups. Students and faculty to contribute to local community development through service and projects. Institute to integrate with the surrounding ecosystem by engaging students with the community through entrepreneurial projects, and faculty and students to provide for cost-free consulting and local assistance to local entrepreneurs on business and technical issues
- University to actively support technology transfer. Technology Transfer Office (TTO) to support patenting, commercializing university-based innovation and entrepreneurship, and building networks with the investors. Other activities of TTO include organizing networks across institute communities to better understand new technologies, and aligning institute goals with institute advancement and develop shared strategies around fundraising, engaging alumni and corporate relations
- Institute to actively pursue collaborations with the industry to tap the resources, for licensing innovation, and for hiring students

## **Entrepreneurial Impact Assessment**

The performance of the institute's entrepreneurial activities such as pre-incubation, incubation, and entrepreneurship education to be assessed periodically (quarterly review) using well-defined evaluation parameters such as:

- Monitoring and evaluation of knowledge exchange initiatives, engagement of all departments, and faculty in the entrepreneurial teaching and learning
- The number of startups created, support system provided at the university level and satisfaction of the participants, new business relationships created by the university would be evaluated
- Impact to be measured for the support system provided by the institute to the student entrepreneurs, faculty, and staff for pre-incubation, incubation, IPR protection, and industry linkages. Assessment for measuring the progress should be related to sustainable social, financial, and technological impact in the market
- Any kind of research projects and handsome grants obtained by faculties can be considered as performance parameter of individual faculty.



## ANNEXURE I

The committee which will evaluate the applications for Startup from students and faculty members of Swarnim Startup and Innovation University to avail the benefits of the Swarnim Startup Policy. The Board members of the committee are as below:

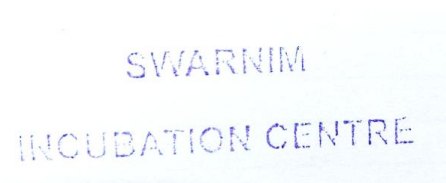
1. Vice President
2. Provost
3. Registrar
4. Dean Academics
5. Head Incubation Centre
6. Subject Matter Experts

- The committee may invite any subject matter expert deemed necessary to evaluate the proposal, as and when required.
- The Dean of Research may also be invited to attend the meetings of the Committee on a need basis.
- The committee may seek inputs from any external agency to evaluate the business potential or market opportunity of the proposal.

The following are the suggested Terms and Reference of the Committee:

- To ensure that the proposal conforms to the University Innovation & Entrepreneurship Policy
- To evaluate the objectives of the startup and ensure its alignment with the vision of the University
- To ensure that the IP/know-how proposed to be used by the startup is unencumbered and is

free to use by the startup;





## ANNEXURE II

### **FACULTY STARTUP REQUEST APPROVAL FORM**

This form is to be used by Swarnim Startup and Innovation University, Gandhinagar, Gujarat, faculty to seek internal approval from the University prior to incubating a startup. This form should be submitted to the incubation Manager of Swarnim Incubation centre for administrative processing.

#### **Faculty Information**

1	Name	
2	Employee Code	
3	Date of Birth	
4	Designation	
5	Department & School	
6	E Mail	
7	Mobile	

(Please attach another form if more than one faculty is involved. There is no upper cap for number of members involved in the startup.)

#### **Other team members (students, external members)**

A	Name	
B	Date of Birth	
C	Course/ Designation	
D	Affiliation	
E	Department & School	
F	E Mail	
G	Mobile	

(Please attach another form if more than one team member is involved)

#### **Startup incorporation information**

8	Name of the startup	
9	Corporate Identification Number	
10	Date of incorporation	
11(a)	Registered Address	
11(b)	Office Address	
12	Website URL (if available)	

13	Nature of relationship of the faculty with the startup	<input type="radio"/> Promoter <input type="radio"/> Partner <input type="radio"/> Non-executive advisory role (mentor, consultant) <input type="radio"/> Any other
14	Paid up capital (₹)	
15	Ownership structure (shareholding pattern in % Equity %      Name      Individual or Institution      Educational qualification* (if individual)      Address      Nationality      Role, contribution	
16	Management Structure Name      Educational qualification* (if individual)      Address      Nationality      Role, contribution	
17	Please disclose relation or association among promoters, or with faculty member, if any	
18	Nature of startup entity	<input type="radio"/> Sole proprietorship <input type="radio"/> One Person Company (OPC) <input type="radio"/> Limited Liability Partnership (LLP) <input type="radio"/> Partnership Private Limited <input type="radio"/> Yet to be decided
19	Source of funding	<input type="radio"/> Government <input type="radio"/> Private <input type="radio"/> Bootstrapped (own sources – Family, Friends and Fools) <input type="radio"/> Others

SWARNIM  
INCUBATION CENTRE

### Business and knowledgebase details of the startup

20	Domain area (sector) of startup	<ul style="list-style-type: none"> <li>○ Pharma &amp; healthcare</li> <li>○ Biotechnology</li> <li>○ Advanced materials</li> <li>○ AI/ML</li> <li>○ Clean tech and energy</li> <li>○ Agriculture</li> <li>○ Technology</li> <li>○ Engineering</li> <li>○ Social</li> <li>○ Others _____</li> </ul> (More than one option can be selected)
21	Please provide a brief description of the business and its objectives	
22	Benefits of the startup to market, consumers, society, etc	
23	Does the proposed startup make use of any knowledgebase or intellectual property of Swarnim Startup and Innovation University, Gandhinagar, Gujarat.	Yes/ No
	If yes, please provide information for (a) to (b) below	
	a) List of patents issued/patent applications	
	b) List of publications	
24	Does the proposed start up make use of any work/R&D outcome based on a funded or sponsored or collaborative work with an external agency? If yes, please provide information for S. No. (a) to (d) below	Yes/ No
	a) Name of the project	
	b) Name of the sponsor/collaborator/funding agency	
	c) Date of start and completion of project	
	d) Is any foreign partner involved? If yes, please provide details	Yes/ No
25	Does the proposed startup intend to make use of any of resources of Swarnim Startup and Innovation University?	
26	Place of Incubation	

SWARNIM  
INCUBATION CENTRE



### **Undertaking and self-declaration**

I, \_\_\_\_\_, have read the institutional guidelines on Swarnim Startup and Innovation University Startup policy, and I solemnly resolve that:

- My participation in M/s \_\_\_\_\_ (“startup”) shall be in my personal capacity and I shall not involve on Swarnim Startup and Innovation University or claim any involvement of on Swarnim Startup and Innovation University, Gandhinagar, Gujarat in any matters pertaining to the startup.
- The startup shall be solely responsible for any activities undertaken by me on the startup’s behalf including any liabilities that may arise from those activities.
- My primary responsibility will be towards Swarnim Startup and Innovation University, Gandhinagar, Gujarat and I shall abide by the instructions issued by the competent authority from time to time.
- I assure that my association with the startup shall not affect my existing academic and administrative work / duties in any manner.
- I understand my obligation to disclose, avoid and/or manage conflict of interest and commitment situations and will take active measures to avoid, mitigate and manage any issues relating to conflict of interest and commitment that may arise from my involvement with the startup.
- I understand that my involvement with the startup shall not automatically imply any transfer of IP/knowledgebase or offering of any services or resources (including manpower) from Swarnim Startup and Innovation University, Gandhinagar, Gujarat for free, or at concessional terms.
- I declare that the knowledgebase/IP of Swarnim Startup and Innovation University, Gandhinagar, Gujarat that will be used by the startup, where I have been involved as a researcher(inventor) is unencumbered / has been licensed to the startup company without any objection from the collaborating party/funding agency.

SWARNIM  
INCUBATION CENTRE

### ANNEXURE III

#### **STUDENT STARTUP REQUEST APPROVAL FORM**

Note: This form is to be used by students of to seek approval for opting to work on a startup as part of their academic project, or otherwise. This form should be submitted to the Incubation manager for administrative processing.

Student-entrepreneur information

1	Name	
2	Date of Birth	
3	Nationality	
4	Program/ Course pursuing at Swarnim Startup and Innovation University, Gandhinagar, Gujarat	
5	Roll No	
6	Mentor	
7	E Mail	
8	Mobile	
9	Current address	
10	Names of other team members	

Business and proposed details of the startup

11	Domain area (sector) of startup	<ul style="list-style-type: none"><li>○ Pharma &amp; healthcare</li><li>○ Biotechnology</li><li>○ Advanced materials</li><li>○ AI/ML</li><li>○ Clean tech and energy</li><li>○ Healthcare</li><li>○ Technology</li><li>○ Engineering</li><li>○ Agriculture</li><li>○ Others _____</li></ul> (More than one option can be selected)
12	Project description (Please attach a brief description of the objectives of proposed startup)	
13	Is the proposed place of incubation the University Incubator?	Yes/ No
14	Have you undertaken basic course on entrepreneurship? If yes, please mention details	Yes/No

### Undertaking and self-declaration

I, \_\_\_\_\_, have read the institutional guidelines on student startup policy, and I agree to abide by all the rules and regulations of Swarnim Startup and Innovation University, Gandhinagar.

Signature	
Name	
Place	

SWARNIM  
INCUBATION CENTRE





SWARNIM STARTUP AND INNOVATION POLICY



**Summary of Intellectual Property Rights (IPR) of  
Swarnim Startup and Innovation Policy**

**(1) Details of Patents**

Year	Details of Patent			
	Applied	In process	No of Patent Granted (Year)	Refused
2019	4	0	3 (2023-1,2024-2)	1
2020	3	1	2 (2023-1,2024-1)	0
2021	6	6	0	0
2022	1	1	0	0
2023	0	0	0	0
2024	0	0	0	0
2025	1	1	0	0
Total	15	9	5	1

**(2) Details of Design Patent**

Year	Details of Design Patent			
	Applied	In process	No of Patent Granted (Year)	Refused
2023	2	0	2(2023-1,2024-1)	0
Total	2	0	2	0

**(3) Details of Copyrights**

Year	Details of Copyrights			
	Applied	In process	No of Patent Granted (Year)	Refused
2025	6	6	0	0

SWARNIM  
INCUBATION CENTRE

## Summary of Intellectual Property

### Patent Summary

Year 2019

Sr No	Patent Titled	Application number	Filing date	Applicants name	Innovators Name	Status of the Application With date	Remarks
1	FIRE EXTINGUISHER TROLLEY MOUNTS FOR TWO WHEELER VEHICLES	201921006075	15-02-2019	Swarnim Startup & Innovation University	Bhavsar Dhruv Chetankumar Aman kumar Santoshkumar Prajapati Sanjay Vijayprakash Kori Ashwinkumar Dharmraj Prajapati Chintan Arvindbhai	Granted Application (26.10.2023)	Patent Number : 462217
2	HYBRID VEHICLE WITH CONVENTIONAL INTERNAL COMBUSTION ENGINE AND ELECTRIC BATTERY POWERED MOTOR	201921006074	15-02-2019	Swarnim Startup & Innovation University	PIPALIYA PARTH TRAMBAKLAL PANDEY AMITKUMAR DEVENDRA SAVALIYA RAVI HEMANTDILAL	Granted Application (29.02.2024)	Patent Number : 517998
3	A SELF ACTIVATED PAPER FEEDING MACHINE AND PROCESS THEREOF	201921006076	15-02-2019	Swarnim Startup & Innovation University	Patel Pragnesh Nareshbhai Desai Aakash Khodabhai Kumawat Mrenal Kanhaiyalal Gandhi Deep Gautambhai Parmar Gautam Sajanbhai	Granted Application (11.03.2024)	Patent Number :523084
4	SUPERCHARGED MOTOR VEHICLE WITH SWITCH OPERATED GEARS	201921006077	15-02-2019	Swarnim Startup & Innovation University	Bagia Marmik Maheshkumar Parekh Jay Vijay Vyas Shrey Pares Ramani Rutvikroshan Janardhanbhai Patel Jaykumar Mukeshbhai Patel Umang Vinodkumar Patel Asitkumar Hashmukhbhai Bakraniya Hiren Hasmukhbhai Ramavat Sagar Kishorbhai	Refused	Disposed off

INCUBATION CENTRE

SWARNIM

SWARNIM  
INCUBATION CENTRE





पेटेंट कार्यालय, भारत सरकार

The Patent Office, Government Of India

पेटेंट प्रमाण पत्र

Patent Certificate

(पेटेंट नियमावली का नियम 74)

(Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No. : 462217

आवेदन सं. / Application No. : 201921006075

फाइल करने की तारीख / Date of Filing : 15/02/2019

पेटेंटी / Patentee : Swarnim Startup & Innovation University

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित **FIRE EXTINGUISHER TROLLEY MOUNTS FOR TWO WHEELER VEHICLES** नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख फरवरी 2019 के पंद्रहवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled **FIRE EXTINGUISHER TROLLEY MOUNTS FOR TWO WHEELER VEHICLES** as disclosed in the above mentioned application for the term of 20 years from the 15<sup>th</sup> day of February 2019 in accordance with the provisions of the Patents Act, 1970.



अनुदान की तारीख : 26/10/2023  
Date of Grant :

*[Signature]*  
पेटेंट नियंत्रक  
Controller of Patents

**टिप्पणी** - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, फरवरी 2021 के पंद्रहवें दिन को और उसके पश्चात प्रत्येक वर्ष में उसी दिन देय होगी।

**Note.** - The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 15<sup>th</sup> day of February 2021 and on the same day in every year thereafter.





**पेटेंट कार्यालय, भारत सरकार**

**The Patent Office, Government Of India**

**पेटेंट प्रमाण पत्र**

**Patent Certificate**

(पेटेंट नियमावली का नियम 74)

(Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No. : 517998  
आवेदन सं. / Application No. : 201921006074  
फाइल करने की तारीख / Date of Filing : 15/02/2019  
पेटेंटी / Patentee : Swarnim Startup & Innovation University

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित **HYBRID VEHICLE WITH CONVENTIONAL INTERNAL COMBUSTION ENGINE AND ELECTRIC BATTERY POWERED MOTOR** नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख फरवरी 2019 के पंद्रहवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled **HYBRID VEHICLE WITH CONVENTIONAL INTERNAL COMBUSTION ENGINE AND ELECTRIC BATTERY POWERED MOTOR** as disclosed in the above mentioned application for the term of 20 years from the 15<sup>th</sup> day of February 2019 in accordance with the provisions of the Patents Act, 1970.



अनुदान की तारीख : 29/02/2024  
Date of Grant :

*S. S. S.*  
**उपायुक्त निपटित**  
पेटेंट नियंत्रक  
Controller of Patents

**टिप्पणी** - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, फरवरी 2021 के पंद्रहवें दिन को और उसके पश्चात प्रत्येक वर्ष में उसी दिन देय होगी।

**Note.** - The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 15<sup>th</sup> day of February 2021 and on the same day in every year thereafter.





पेटेंट कार्यालय, भारत सरकार

The Patent Office, Government Of India

पेटेंट प्रमाण पत्र

Patent Certificate

(पेटेंट नियमावली का नियम 74)

(Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No.

523084

आवेदन सं. / Application No.

201921006076

फाइल करने की तारीख / Date of Filing

15/02/2019

पेटेंटी / Patentee

Swarnim Startup & Innovation University

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित *A SELF-ACTIVATING PAPER FEEDING MACHINE AND PROCESS THEREOF* नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख फरवरी 2019 के पंद्रहवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled *A SELF-ACTIVATING PAPER FEEDING MACHINE AND PROCESS THEREOF* as disclosed in the above mentioned application for the term of 20 years from the 15<sup>th</sup> day of February 2019 in accordance with the provisions of the Patents Act, 1970.



अनुदान की तारीख : 11/03/2024  
Date of Grant :

उद्घाटन की तिथि  
पेटेंट नियंत्रक  
Controller of Patents

टिप्पणी - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, फरवरी 2021 के पंद्रहवें दिन को और उसके पश्चात प्रत्येक वर्ष में उसी दिन देय होगी।

Note. - The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 15<sup>th</sup> day of February 2021 and on the same day in every year thereafter.



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



INTELLECTUAL  
PROPERTY INDIA  
PATENTS DESIGNS TRADE MARKS  
GEOGRAPHICAL INDICATIONS

#### Application Details

APPLICATION NUMBER	201921006077
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	15/02/2019
APPLICANT NAME	Swarnim Startup & Innovation University
TITLE OF INVENTION	SUPERCHARGED MOTOR VEHICLE WITH SWITCH OPERATED GEARS
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	patent@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	sanjaykumar.ipr@gmail.com
E-MAIL (UPDATED Online)	ipr@excelonip.com
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	04/11/2020
PUBLICATION DATE (U/S 11A)	21/08/2020
REPLY TO FER DATE	20/08/2021

#### Application Status

APPLICATION STATUS

**Application Refused U/S 15**

[Order\(s\)/Decision\(s\)](#)


[View Documents](#)

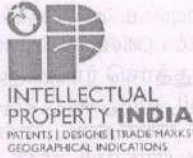


In case of any discrepancy in status, kindly contact [ipo-helpdesk@nic.in](mailto:ipo-helpdesk@nic.in)



Summary of Intellectual Property							
Patent Summary							
Year 2020							
Sr No	Patent Titled	Application number	Filing date	Applicants name	Innovators Name	Status of the Application With date	Remarks
1	CONTROLLED RELEASE INTRAMUSCULAR DEPOT SUSPENSION OF DEXIBUPROFEN	202021006223	13-02-2020	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	DR. UPENDRAKUMAR LALDAS PATEL BHIMANI, BHAVIN VASANTRAY PANDYA SHIVANI SHAILESHBHAI PATEL AAKASH BHAVDEEPPHAI	Granted (16.10.2023)	Patent Number 459203
2	TABLET FORMULATION OF SILEDNAFIL CITRATE AND FLUXETINE HYDROCHLORIDE	202021006224	13-02-2020	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	DR. UPENDRAKUMAR LALDAS PATEL BHIMANI BHAVIN VASANTRAY PANDYA SHIVANI SHAILESHBHAI PATEL AAKASH BHAVDEEPPHAI	Granted (05.03.2024)	Patent Number 519841
3	A HERBAL TEA BAG FOR KIDNEY STONES	202021040629	19-09-2020	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	DR. UPENDRAKUMAR LALDAS PATEL BHIMANIBHAVIN VASANTRAY BARAIYA JANKHANA BHIMJIBHAI Dr. DIVYAKANT AMBALAL PATEL	Application Awaiting Examination	Published on 25/03/22

  
**SWARNIM**  
**INCUBATION CENTRE**



क्रम सं./SL No :022129007



पेटेंट कार्यालय, भारत सरकार  
पेटेंट प्रमाण पत्र

The Patent Office, Government Of India  
Patent Certificate

(पेटेंट नियमावली का नियम 74)

(Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No. : 459203  
आवेदन सं. / Application No. : 202021006223  
फाइल करने की तारीख / Date of Filing : 13/02/2020  
पेटेंटी / Patentee : ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित *CONTROLLED RELEASE INTRAMUSCULAR DEPOT SUSPENSION OF DEXIBUPROFEN* नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख फरवरी 2020 के तेरहवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled *CONTROLLED RELEASE INTRAMUSCULAR DEPOT SUSPENSION OF DEXIBUPROFEN* as disclosed in the above mentioned application for the term of 20 years from the 13<sup>th</sup> day of February 2020 in accordance with the provisions of the Patents Act, 1970.



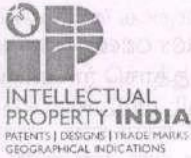
अनुदान की तारीख : 16/10/2023  
Date of Grant :

पेटेंट नियंत्रक  
Controller of Patents

टिप्पणी - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, फरवरी 2022 के तेरहवें दिन को और उसके पश्चात प्रत्येक वर्ष में उसी दिन देय होगी।

Note. - The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 13<sup>th</sup> day of February 2022 and on the same day in every year thereafter.





क्रम सं/SL No :022140548



पेटेंट कार्यालय, भारत सरकार

The Patent Office, Government Of India

पेटेंट प्रमाण पत्र

Patent Certificate

(पेटेंट नियमावली का नियम 74)

(Rule 74 of The Patents Rules)

पेटेंट सं. / Patent No. : 519841

आवेदन सं. / Application No. : 202021006224

फाइल करने की तारीख / Date of Filing : 13/02/2020

पेटेंटी / Patentee : ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH  
INSTITUTE

प्रमाणित किया जाता है कि पेटेंटी को, उपरोक्त आवेदन में यथाप्रकटित *TABLET FORMULATION OF SILDENAFIL CITRATE AND FLUOXETINE HYDROCHLORIDE* नामक आविष्कार के लिए, पेटेंट अधिनियम, 1970 के उपबंधों के अनुसार आज तारीख फरवरी 2020 के तेरहवें दिन से बीस वर्ष की अवधि के लिए पेटेंट अनुदत्त किया गया है।

It is hereby certified that a patent has been granted to the patentee for an invention entitled *TABLET FORMULATION OF SILDENAFIL CITRATE AND FLUOXETINE HYDROCHLORIDE* as disclosed in the above mentioned application for the term of 20 years from the 13<sup>th</sup> day of February 2020 in accordance with the provisions of the Patents Act, 1970.

अनुदान की तारीख : 05/03/2024  
Date of Grant :  
पेटेंट नियंत्रक  
Controller of Patents

**टिप्पणी** - इस पेटेंट के नवीकरण के लिए फीस, यदि इसे बनाए रखा जाना है, फरवरी 2022 के तेरहवें दिन को और उसके पश्चात प्रत्येक वर्ष में उसी दिन देय होगी।

**Note** - The fees for renewal of this patent, if it is to be maintained, will fall / has fallen due on 13<sup>th</sup> day of February 2022 and on the same day in every year thereafter.



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



#### Application Details

APPLICATION NUMBER	202021040629
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	19/09/2020
APPLICANT NAME	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE
TITLE OF INVENTION	A HERBAL TEA BAG FOR KIDNEY STONES
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	sanjay@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	patent@excelonip.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	05/11/2023
PUBLICATION DATE (U/S 11A)	25/03/2022






## Summary of Intellectual Property

### Patent Summary

Year 2021

Sr No	Patent Titled	Application number	Filing date	Applicants name	Innovators Name	Status of the Application	Remarks
1	A HERBAL EMULGEL FORMULATION	202121002712	20-01-2021	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	DR. UPENDRAKUMAR LALDAS PATEL BHIMANI, BHAVIN VASANTRAY BARAIYA JANKHANA BHIMJIBHAI Dr. DIVYAKANT AMBALAL PATEL SHAH HENA DARSHAN	REQUEST FOR EXAMINATION ON 05.11.2023	Published on 22/07/22
2	ANTIBIOTIC BIOCONJUGATES	202121021031	10-05-2021	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	DR. UPENDRAKUMAR LALDAS PATEL BHIMANI, BHAVIN VASANTRAY BARAIYA JANKHANA BHIMJIBHAI Dr. DIVYAKANT AMBALAL PATEL SHAH HENA DARSHAN SUREJA MERY	REQUEST FOR EXAMINATION ON 05.11.2023	Published on 11/11/22
3	A NUTRACEUTICAL IMMUNITY BOOSTER GUMMY FORMULATION	202121022842	21-05-2021	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	DR. MONA AMIT KAUSHAL JOSHI, DHARA NILESHKUMAR GAJJAR, RUTVA NILESHKUMAR	REQUEST FOR EXAMINATION ON 05.11.2023	Published on 25/11/22
4	A POLYHERBAL MENSTRUAL CRAMP RELIEF TOPICAL SPRAY FORMULATION MATRICARIA CHAMOMILLA	202121023288	25-05-2021	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	PATEL, ANJALI KANUBHAI RANA, SALONI CHANDRAVADAN PATEL, FEMINA SHAILESHKUMAR DR. SUNITA CHAUDHARY DR. NISHA PARIKH	REQUEST FOR EXAMINATION ON 05.11.2023	Published on 03/03/23
5	A HERBAL ANTIFUNGAL TOPICAL SPRAY FORMULATION	202121023518	27-05-2021	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	PATEL, ANJALI KANUBHAI RANA, SALONI CHANDRAVADAN PATEL, FEMINA SHAILESHKUMAR DR. SUNITA CHAUDHARY DR. NISHA PARIKH	REQUEST FOR EXAMINATION ON 05.11.2023	Published on 02/12/2022
6	A NOVEL NUTRACEUTICAL COOKIES FROM CARROT PEEL	202121027857	22-06-2021	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE	JADHAV, NAMITA DILIPBHAI PATEL, AESHA ASHISHBHAI DR. HIRAL JIGAR SHAH	REQUEST FOR EXAMINATION ON 05.11.2023	Published on 30/12/2022

  
**SWARNIM**  
**INCUBATION CENTRE**





Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



INTELLECTUAL  
PROPERTY INDIA  
PATENTS | DESIGNS | TRADE MARKS  
GEOGRAPHICAL INDICATIONS

#### Application Details

APPLICATION NUMBER	202121002712
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	20/01/2021
APPLICANT NAME	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE
TITLE OF INVENTION	A HERBAL EMULGEL FORMULATION
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	patent@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	sanjay@excelonip.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	05/11/2023
PUBLICATION DATE (U/S 11A)	22/07/2022



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



#### Application Details

APPLICATION NUMBER	202121021031
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	10/05/2021
APPLICANT NAME	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE
TITLE OF INVENTION	ANTIBIOTIC BIOCONJUGATES
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	patent@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	sanjay@excelonip.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	05/11/2023
PUBLICATION DATE (U/S 11A)	11/11/2022



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



#### Application Details

APPLICATION NUMBER	202121022842
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	21/05/2021
APPLICANT NAME	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE
TITLE OF INVENTION	A NUTRACEUTICAL IMMUNITY BOOSTER GUMMY FORMULATION
FIELD OF INVENTION	FOOD
E-MAIL (As Per Record)	patent@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	sanjay@excelonip.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	05/11/2023
PUBLICATION DATE (U/S 11A)	25/11/2022





Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



#### Application Details

APPLICATION NUMBER	202121023288
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	25/05/2021
APPLICANT NAME	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE
TITLE OF INVENTION	A POLYHERBAL MENSTRUAL CRAMP RELIEF TOPICAL SPRAY FORMULATION OF MATRICARIA CHAMOMILLA
FIELD OF INVENTION	BIOTECHNOLOGY
E-MAIL (As Per Record)	patent@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	sanjay@excelonip.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	05/11/2023
PUBLICATION DATE (U/S 11A)	03/03/2023



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



#### Application Details

APPLICATION NUMBER	202121023518
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	27/05/2021
APPLICANT NAME	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE
TITLE OF INVENTION	A HERBAL ANTIFUNGAL TOPICAL SPRAY FORMULATION
FIELD OF INVENTION	CHEMICAL
E-MAIL (As Per Record)	patent@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	sanjay@excelonip.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	05/11/2023
PUBLICATION DATE (U/S 11A)	02/12/2022



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India



INTELLECTUAL  
PROPERTY INDIA  
PATENTS | DESIGNS | TRADE MARKS  
GEOGRAPHICAL INDICATIONS



#### Application Details

APPLICATION NUMBER	202121027857
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	22/06/2021
APPLICANT NAME	ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE
TITLE OF INVENTION	A NOVEL NUTRACEUTICAL COOKIES FROM CARROT PEEL
FIELD OF INVENTION	FOOD
E-MAIL (As Per Record)	patent@excelonip.com
ADDITIONAL-EMAIL (As Per Record)	patent@excelonip.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	05/11/2023
PUBLICATION DATE (U/S 11A)	30/12/2022



Summary of Intellectual Property							
Patent Summary							
Year 2022							
Sr No	Patent Titled	Application number	Filing date	Applicants name	Innovators Name	Status of the Application	Remarks
1	A CARBIDE TIP TOOL HOLDER	202121032515	20.01.2022	Swarnnim Startup and Innovation University	PATEL YASH SANJAYKUMAR	Application Awaiting publication	

SWARNIM  
*Shree*  
 INCUBATION CENTRE

Welcome SANJAY KUMAR MAGANBHAI PATEL [Sign out](#)Controller General of Patents, Designs & Trade  
Marks

सत्यमेव जयते

G.A.R.6  
[See Rule 22(1)]  
RECEIPTINTELLECTUAL  
PROPERTY INDIA  
PATENTS | DESIGNS | TRADE MARKS  
GEOGRAPHICAL INDICATIONS

Docket No 38123

Date/Time 2021/07/20 12:39:13

SANJAY KUMAR MAGANBHAI PATEL  
627-Gala Empire, Drive In Road, Thaltej,  
Ahmedabad, Gujarat 380054 Email:  
patent@excelonip.com

Sr. No.	Ref. No./Application No.	App. Number	Amount Paid	C.B.R. No.	Form Name	Fee Payment	Remarks
1	202121032515	TEMP/E-1/36425/2021- MUM	8000	16346	FORM 1	Full	A CARBIDE TIP TOOL HOLDER

TransactionID	Payment Mode	Challan Identification Number	Amount Paid	Head of A/C No
N-0000829745	Online Bank Transfer	2007210004567	8000.00	1475001020000001

Total Amount : ₹ 8000

Amount in Words: Rupees Eight Thousand Only

Received from SANJAY KUMAR MAGANBHAI PATEL the sum of ₹ 8000 on account of Payment of fee for above  
mentioned Application/Forms.

\* This is a computer generated receipt, hence no signature required.

[Print](#)[Home](#)[About Us](#)[Contact Us](#)



Office of the Controller General of Patents, Designs & Trade Marks  
Department for Promotion of Industry and Internal Trade  
Ministry of Commerce & Industry,  
Government of India

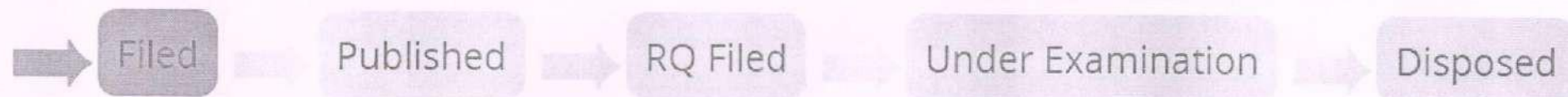


### Application Details

APPLICATION NUMBER	202121032515
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	20/01/2022

### Application Status

APPLICATION STATUS



In case of any discrepancy in status, kindly contact [ipo-helpdesk@nic.in](mailto:ipo-helpdesk@nic.in)



## Summary of Intellectual Property

### Patent Summary

Year 2023

Sr No	Patent Titled	Design Number	Registration date	Applicants name	Innovators Name	Status of the Application	Remarks
1	DNA POLYMERASE CHAIN REACTION TESTING MACHINE (Design Patent)	6277995	25.04.2023	Dr.Pradeep Kumar Singh, Dr.Soham Trivedi, Dr.Sabirkhan Shabbir Pathan Dr. Ruchi Sinha, Dr.Pritiben Khandubhai Mahla, Dr.Harsh Mehta, Ms.Hemali Kachhadiya, Prof. Ramesh Chandra Panda	Dr.Pradeep Kumar Singh, Dr.Soham Trivedi, Dr.Sabirkhan Shabbir Pathan Dr. Ruchi Sinha, Dr.Pritiben Khandubhai Mahla, Dr.Harsh Mehta, Ms.Hemali Kachhadiya, Prof. Ramesh Chandra Panda	<b>Granted</b> <b>(25.04.2023)</b>	Certificate of Registration for a UK Design
2	WATER FILTER	401692-001	08.12.2023	Dr.Parwathi G Pillai, Dr.Komal Desai, Abhishek Kagalkar Tushar Vilas Patil	Dr.Parwathi G Pillai, Dr.Komal Desai, Abhishek Kagalkar Tushar Vilas Patil	<b>Granted</b> <b>(14.08.2024)</b>	Certificate of Registration of Design, The Patent Office, Government of India


  
**SWARNIM**
  
**INCUBATION CENTRE**

## Certificate of Registration for a UK Design

Design number: 6277995

Grant date: 03 May 2023

Registration date: 25 April 2023

This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Dr. Pradeep Kumar Singh, Dr. Soham Trivedi, Dr. Sabirkhan Shabbir Pathan, Dr.

Ruchi Sinha, Dr. Pritiben Khandubhai Mahla, Dr. Harsh Mehta, Ms. Hemali

Kachhadiya, Prof. Ramesh Chandra Panda

in respect of the application of such design to:

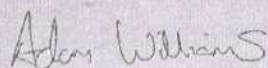
DNA POLYMERASE CHAIN REACTION TESTING MACHINE

International Design Classification:

Version: 14-2023

Class: 24 MEDICAL AND LABORATORY EQUIPMENT

Subclass: 01 APPARATUS AND EQUIPMENT FOR DOCTORS, HOSPITALS  
AND LABORATORIES



**Adam Williams**

Comptroller-General of Patents, Designs and Trade Marks  
Intellectual Property Office

The attention of the Proprietor(s) is drawn to the important notes overleaf.





ORIGINAL  
क्रम सं/ Serial No.: 178016



पेटेंट कार्यालय, भारत सरकार The Patent Office, Government Of India  
डिजाइन के पंजीकरण का प्रमाण पत्र | Certificate of Registration of Design

डिजाइन सं. / Design No. : 401692-001

तारीख / Date : 08/12/2023

पारस्परिकता तारीख / Reciprocity Date\* :

देश / Country :

प्रमाणित किया जाता है कि संलग्न प्रति में वर्णित डिजाइन जो *WATER FILTER* से संबंधित है, का पंजीकरण, श्रेणी 23-01 में 1.Dr. Parwathi G. Pillai 2. Dr. Komal Desai 3.Abhishek Kagalkar 4.Tushar Vilas Patil के नाम में उपर्युक्त संख्या और तारीख में कर लिया गया है।

Certified that the design of which a copy is annexed hereto has been registered as of the number and date given above in class 23-01 in respect of the application of such design to *WATER FILTER* in the name of 1.Dr. Parwathi G. Pillai 2. Dr. Komal Desai 3.Abhishek Kagalkar 4.Tushar Vilas Patil.

डिजाइन अधिनियम, 2000 तथा डिजाइन नियम, 2001 के अधधीन प्रावधानों के अनुसरण में।

In pursuance of and subject to the provisions of the Designs Act, 2000 and the Designs Rules, 2001.

जारी करने की तिथि :  
Date of Issue : 14/08/2024



उत्पाद की रजिस्ट्रार  
महानियंत्रक पेटेंट, डिजाइन और व्यापार चिह्न  
Controller General of Patents, Designs and Trade Marks

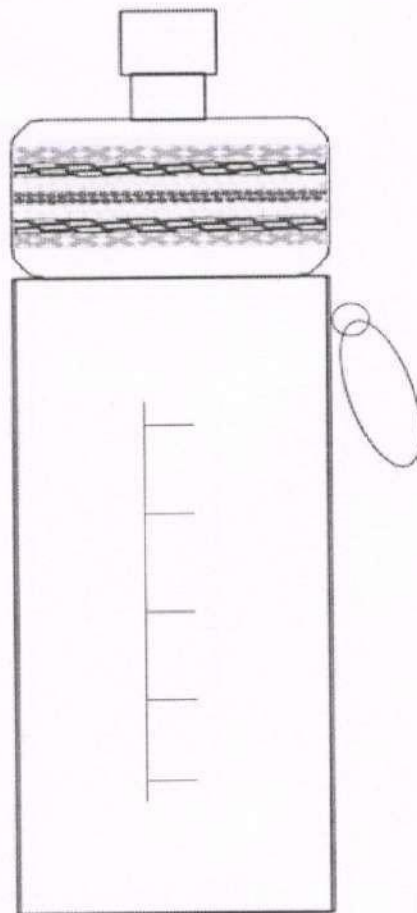
\*पारस्परिकता तारीख (यदि कोई हो) जिसकी अनुमति दी गई है तथा देश का नाम। डिजाइन का स्वत्वाधिकार पंजीकरण की तारीख से दस वर्षों के लिए होगा जिसका विस्तार, अधिनियम एवं नियम के निबंधनों के अधीन, पाँच वर्षों की अतिरिक्त अवधि के लिए किया जा सकेगा। इस प्रमाण पत्र का उपयोग विधिक कार्यवाहियों अथवा विदेश में पंजीकरण प्राप्त करने के लिए नहीं हो सकता है।

The reciprocity date (if any) which has been allowed and the name of the country. Copyright in the design will subsist for ten years from the date of Registration, and may under the terms of the Act and Rules, be extended for a further period of five years. This Certificate is not for use in legal proceedings or for obtaining registration abroad.



## WATER FILTER

Name of Applicant – 1. Dr. Parwathi G. Pillai, 2. Dr. Komal Desai,  
3. Abhishek Kagalkar, 4. Tushar Vilas Patil



FRONT VIEW

The novelty resides in the Shape and Configuration of the “WATER FILTER” as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, color, color combination or Trade Marks as appearing in the representation.

Dated: 4th April 2023

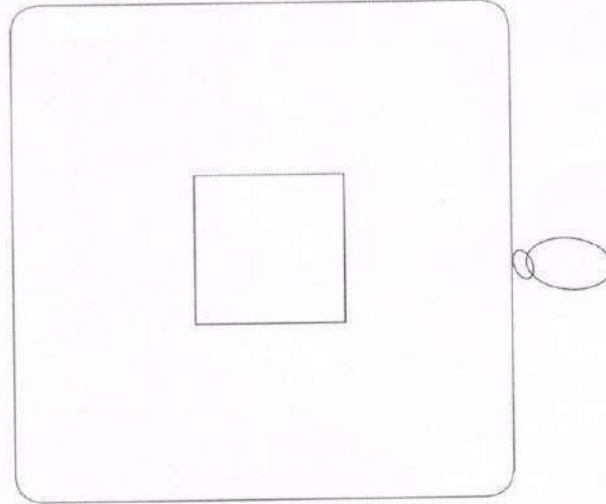
*Purvi Jadhav*  
Adv. Purvi Jadhav Sankhe  
Clients Attorney

401692-001  
08 DEC 2023

Signature Not Verified  
Digitally Signed,  
Name: Adv. Purvi Jadhav  
Date: 03-Jun-2024 19:33:39  
Reason: Design Billing  
Location: DELHI

**WATER FILTER**

Name of Applicant – 1. Dr. Parwathi G. Pillai, 2. Dr. Komal Desai,  
3. Abhishek Kagalkar, 4. Tushar Vilas Patil



**TOP VIEW**

The novelty resides in the Shape and Configuration of the “WATER FILTER” as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, color, color combination or Trade Marks as appearing in the representation.

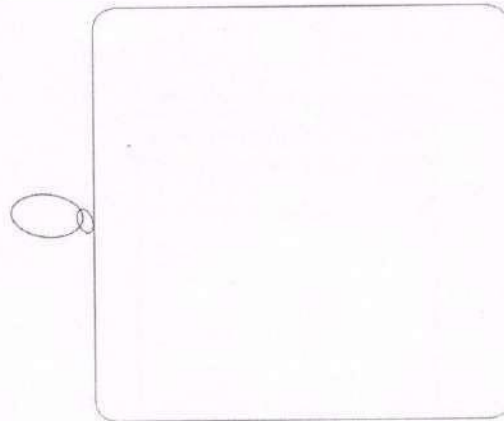
Dated: 4th April 2023

*Purvi Jadhav*

Adv. Purvi Jadhav Sankhe  
Clients Attorney

**WATER FILTER**

Name of Applicant – 1. Dr. Parwathi G. Pillai, 2. Dr. Komal Desai,  
3. Abhishek Kagalkar, 4. Tushar Vilas Patil



**BOTTOM VIEW**

The novelty resides in the Shape and Configuration of the “**WATER FILTER**” as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, color, color combination or Trade Marks as appearing in the representation.

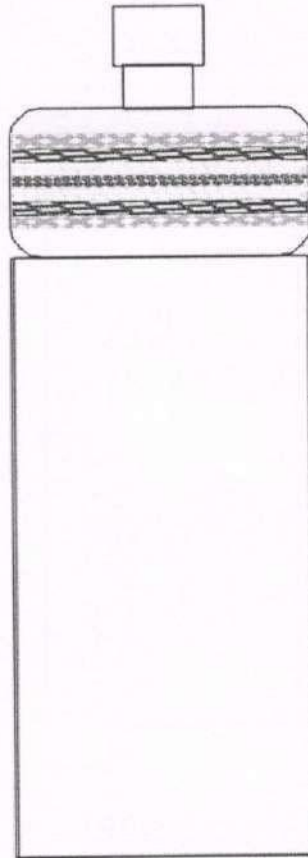
Dated: 4th April 2023

*Purvi Jadhav*  
Adv. Purvi Jadhav Sankhe  
Clients Attorney



**WATER FILTER**

Name of Applicant – 1. Dr. Parwathi G. Pillai, 2. Dr. Komal Desai,  
3. Abhishek Kagalkar, 4. Tushar Vilas Patil



**SIDE VIEW**

The novelty resides in the Shape and Configuration of the “**WATER FILTER**” as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, color, color combination or Trade Marks as appearing in the representation.

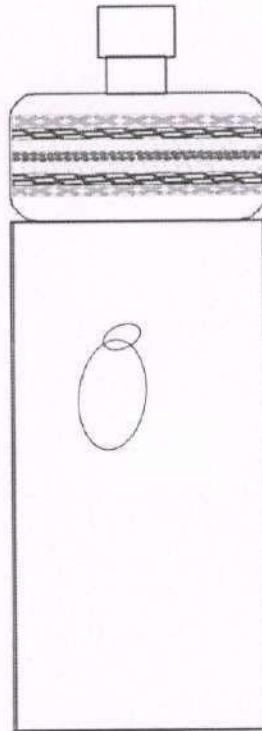
Dated: 4th April 2023

*Purvi Jadhav*  
Adv. Purvi Jadhav Sankhe  
Clients Attorney

401692-001  
08 DEC 2023

**WATER FILTER**

Name of Applicant – 1. Dr. Parwathi G. Pillai, 2. Dr. Komal Desai,  
3. Abhishek Kagalkar, 4. Tushar Vilas Patil



**SIDE VIEW**

The novelty resides in the Shape and Configuration of the “**WATER FILTER**” as illustrated.

No claim is made by virtue of this registration in respect of any mechanical or other action of the mechanism whatever or in respect of any mode or principle of construction of the article.

No claim is made by virtue of this registration to any right to the exclusive use of the words, letters, numbers, color, color combination or Trade Marks as appearing in the representation.

Dated: 4th April 2023

*Purvi Jadhav*  
Adv. Purvi Jadhav Sankhe  
Clients Attorney

## Intellectual Property Summary

Year 2025

Sr No	Application number	Filing date	Applicants name	Innovators Name	Status of the Application	Remarks
-------	--------------------	-------------	-----------------	-----------------	---------------------------	---------

### Patent Filing

17	202521044589	08-05-2025	Swarnim Startup & Innovation University, ARIHANT SCHOOL OF PHARMACY & BIO-RESEARCH INSTITUTE, Het Hasmukhkumar Khakhkhar, Dr. Sunita Chaudhary, Ms. Ekta Gurnany,	Het Hasmukhkumar Khakhkhar, Dr. Sunita Chaudhary, Ms. Ekta Gurnany,	Application Awaiting publication	AFR needed to be generate
----	--------------	------------	---	---	----------------------------------	---------------------------

### Copyright filings

18	LD-18391/2025-CO	08-05-2025	Swarnim Startup & Innovation University, Dr Ankita Chavan	Dr Ankita Chavan	Application in waiting mode	Descrpancy awaited
19	LD-18399/2025-CO	08-05-2025	Swarnim Startup & Innovation University, Dr Nivedita Dwivedi	Dr Nivedita Dwivedi	Application in waiting mode	Descrpancy awaited
20	LD-18398/2025-CO	08-05-2025	Swarnim Startup & Innovation University, Dr Sourbhi Chaturvedi	Dr Sourbhi Chaturvedi	Application in waiting mode	Descrpancy awaited
21	LD-18437/2025-CO	08-05-2025	Swarnim Startup & Innovation University, Dr Sunita Chaudhari	Dr Sunita Chaudhari	Application in waiting mode	Descrpancy awaited
22	LD-18438/2025-CO	08-05-2025	Swarnim Startup & Innovation University, Ms Ruchika Dungarani	Ms Ruchika Dungarani	Application in waiting mode	Descrpancy awaited
23	LD-18439/2025-CO	08-05-2025	Swarnim Startup & Innovation University, Mr Swamivivekanand Bhatt	Mr Swamivivekanand Bhatt	Application in waiting mode	Descrpancy awaited

SWARNIM

Inklus

INCUBATION CENTRE



## IPR filing details

Copyright filings			
Sr No	Title of the Literature	Applicants	Diary Number
1	Visha-Unmada (Mental Disorders) caused due to Chronic Medicinal Intake with reference to DushiVisha Avashtha	- Dr Ankit Chavan - Swarnnim Startup & Innovation University	LD-18391/2025-CO
2	Women Entrepreneurship in India	- Dr Nivedita Dwivedi - Swarnnim Startup & Innovation University	LD-18399/2025-CO
3	Synergizing Work Discipline, Employee Relations and Work Environment for Superior Employee Performance	- Dr Sourabhi Chaturvedi - Swarnnim Startup & Innovation University	LD-18398/2025-CO
4	Formulation development of taste masked fast dissolving tablet of Rizatriptan Benzoate using silicates as a dispersing agent and Optimization by 3 <sup>2</sup> experimental designs	- Sunita Chaudhary - Swarnnim Startup & Innovation University	LD-18437/2025-CO
5	Block Chain for Transformation Towards Sustainable and Resilient Societies	- Ms. Ruchika Dungarani - Swarnnim Startup & Innovation University	LD-18438/2025-CO
6	Rise of a New India 'Entrepreneurship', 'Empowerment' and 'Startups Innovation'	- Mr. Swami Vivekanand Bhatt - Swarnnim Startup & Innovation University	LD-18439/2025-CO

Patent Filings			
Sr No	Title of the Literature	Applicants	Application Number
1	Catechin-Loaded Bioadhesive Film for the Treatment of Canker Sores	- Swarnnim Startup & Innovation University - Het Khakhkhar; - Dr. Sunita Chaudhary, - Ms. Ekta Gurnany - Arihant School of Pharmacy and Bio research Institute	IN202521044589

Welcome Jiten Girishkumar Thakkar

[Sign out](#)Controller General of Patents, Designs & Trade  
Marks

सत्यमेव जयते

G.A.R.6

[See Rule 22(1)]

RECEIPT

INTELLECTUAL  
PROPERTY INDIA  
PATENTS | DESIGNS | TRADE MARKS  
GEOGRAPHICAL INDICATIONS

Docket No 30970

Date/Time 2025/05/08 15:07:17

To

Jiten Girishkumar Thakkar

UserId: IPjiten

82, K K nagar, Sector-2, Opp Shankarda  
Hall, Ghatlodia

## CBR Detail:

Sl. No.	App. Number	Ref. No./Application No.	Amount Paid	C.B.R. No.	Form Name	Remarks
1	202521044589	TEMP/E-1/50037/2025-MUM	3200	17593	FORM 1	Catechin-Loaded Bioadhesive Film for the Treatment of Canker Sores

TransactionID	Payment Mode	Challan Identification Number	Amount Paid	Head of A/C No
N-0001664524	Online Bank Transfer	0805250031868	3200.00	1475001020000001

Total Amount : ₹ 3200.00

Amount in Words: Rupees Three Thousand Two Hundred Only

Received from Jiten Girishkumar Thakkar the sum of ₹ 3200.00 on account of Payment of fee for above mentioned Application/Forms.

\* This is a computer generated receipt, hence no signature required.

[Print](#)[Home](#)[About Us](#)[Contact Us](#)



**Acknowledgement Slip**

(Date: 08/05/2025)

Diary Number: <b>LD-18391/2025-CO</b>	Form Received: <b>Online</b>
Copyright Reg. of: <b>Literary/ Dramatic</b>	Titled: <b>Visha-Unmada (Mental Disorders) caused due to Chronic Medicinal Intake with reference to Dushi Visha Avashtha</b>

Communication Address				
Name		Address	Phone Number	
SWARRNIM STARTUP & INNOVATION UNIVERSITY		SWARRNIM STARTUP & INNOVATION UNIVERSITY , RATHOD BHOYAN, OPP IFFCO, GANDHINAGAR-382420-382242	7698860992	
Financial Details				
Payment ID	Amount	Bank Name	Payment Mode	Payment Date
402710	500			08/05/2025

\* For future communication please mention this DIARY No.

INSTRUCTIONS	
For the purpose of processing the application, following documents are mandatory to send by post along with the acknowledgement slip(Office Copy).	
1.	2 Copies of work
2.	DD/IPO of Rs.(as applicable) per work favouring Registrar Copyright Office payable at New Delhi (Not applicable for online payment)
3.	Authorization from author/publisher
4.	If the work is being used on goods or capable of being used on the goods
5.	If the application is being filed through attorney, a specific power of attorney in original duly signed by the applicant and accepted by the attorney
6.	Search Certificate from Trade Mark Office(TM-60) ( <i>Only in case of Artistic work</i> ).
7.	Applicant must take a print out of the application, sign it and send along with the other documents.
Kindly send the above documents within 30 Days from the date of online submission on the following address given by herewith: .	
<b>Office of the Registrar of Copyrights</b> Copyright Office, Department for Promotion of Industry & Internal Trade Ministry of Commerce and Industry Boudhik Sampada Bhawan, Plot No. 32, Sector 14, Dwarka, New Delhi-110078 Email Address: copyright@nic.in Telephone No.: 011-28032496	

\*\*\*APPLICANT'S COPY\*\*\*  
THANK YOU





**Acknowledgement Slip**  
(Date: 08/05/2025)

Diary Number: <b>LD-18399/2025-CO</b>	Form Received: <b>Online</b>
Copyright Reg. of: <b>Literary/ Dramatic</b>	Titled: <b>WOMEN ENTREPRENEURSHIP IN INDIA</b>

Communication Address		
Name	Address	Phone Number
JITEN THAKKAR	WARRNIM STARTUP & INNOVATION UNIVERSITY, RATHOD BHOYAN, OPP IFFCO, GANDHINAGAR, GUJARAT- 382422	7698860992

Financial Details				
Payment ID	Amount	Bank Name	Payment Mode	Payment Date
402718	500			08/05/2025

\* For future communication please mention this DIARY No.

INSTRUCTIONS	
For the purpose of processing the application, following documents are mandatory to send by post along with the acknowledgement slip(Office Copy).	
1.	2 Copies of work
2.	DD/IPO of Rs.(as applicable) per work favouring Registrar Copyright Office payable at New Delhi (Not applicable for online payment)
3.	Authorization from author/publisher
4.	If the work is being used on goods or capable of being used on the goods
5.	If the application is being filed through attorney a specific power of attorney in original duly signed by the applicant and accepted by the attorney
6.	Search Certificate from Trade Mark Office(TM-60) (Only in case of Artistic work).
7.	Applicant must take a print out of the application, sign it and send along with the other documents.
Kindly send the above documents within 30 Days from the date of online submission on the following address given by herewith.	
<b>Office of the Registrar of Copyrights</b> Copyright Office, Department for Promotion of Industry & Internal Trade Ministry of Commerce and Industry Boudhik Sampada Bhawan, Plot No. 32, Sector 14, Dwarka, New Delhi-110078 Email Address: copyright@nic.in Telephone No: 011-28032496	

\*\*\* APPLICANT'S COPY \*\*\*  
THANK YOU

**Acknowledgement Slip**

(Date: 08/05/2025)

Diary Number: <b>LD-18398/2025-CO</b>	Form Received: <b>Online</b>
Copyright Reg. of: <b>Literary/ Dramatic</b>	Titled: <b>Synergizing work discipline, employee relation and work environment for superior employee performance</b>

Communication Address				
Name		Address		Phone Number
MR ADI JAIN		SWARRNIM STARTUP & INNOVATION UNIVERSITY, RATHOD BHOYAN, OPP IFFCO, GANDHINAGAR, GUJARAT -382422-382422		7698860992
Financial Details				
Payment ID	Amount	Bank Name	Payment Mode	Payment Date
402717	500			08/05/2025

\* For future communication please mention this DIARY No.

INSTRUCTIONS	
For the purpose of processing the application, following documents are mandatory to send by post along with the acknowledgement slip(Office Copy).	
1.	2 Copies of work
2.	DD/IPO of Rs.(as applicable) per work favouring Registrar Copyright Office payable at New Delhi (Not applicable for online payment)
3.	Authorization from author/publisher
4.	If the work is being used on goods or capable of being used on the goods
5.	If the application is being field through attorney, a specific power of attorney in original duly signed by the applicant and accepted by the attorney
6.	Search Certificate from Trade Mark Office(TM-60) ( <i>Only in case of Artistic work</i> ).
7.	Applicant must take a print out of the application, sign it and send along with the other documents.
Kindly send the above documents within 30 Days from the date of online submission on the following address given by herewith: .	
<b>Office of the Registrar of Copyrights</b> Copyright Office, Department for Promotion of Industry & Internal Trade Ministry of Commerce and Industry Boudhik Sampada Bhawan, Plot No. 32, Sector 14, Dwarka, New Delhi-110078 Email Address: copyright@nic.in Telephone No.: 011-28032496	

\*\*\*APPLICANT'S COPY\*\*\*  
 THANK YOU



**Acknowledgement Slip**  
 (Date: 08/05/2025)

Diary Number: <b>LD-18437/2025-CO</b>	Form Received: <b>Online</b>
Copyright Reg. of <b>Literary/ Dramatic</b>	Titled: <b>Formulation development of taste masked fast dissolving tablet of Rizatriptan benzoate using silicates as a dispersing agent and optimization by 32 experimental designs</b>

Communication Address		
Name	Address	Phone Number
JITEN THAKKAR	SWARNIM STARTUP & INNOVATION UNIVERSITY, RATHOD BHOYAN, OPP IFFCO, GANDHINAGAR, GUJARAT-382420-382420	7698860992

Financial Details				
Payment ID	Amount	Bank Name	Payment Mode	Payment Date
402757	500			08/05/2025
402757	500			08/05/2025

\* For future communication please mention this DIARY No.

INSTRUCTIONS	
For the purpose of processing the application, following documents are mandatory to send by post along with the acknowledgement slip(Office Copy).	
1.	2 Copies of work
2.	DD/IPO of Rs.(as applicable) per work favouring Registrar Copyright Office payable at New Delhi (Not applicable for online payment)
3.	Authorization from author/publisher
4.	If the work is being used on goods or capable of being used on the goods
5.	If the application is being filed through attorney, a specific power of attorney in original duly signed by the applicant and accepted by the attorney
6.	Search Certificate from Trade Mark Office(TM-60) ( <i>Only in case of Artistic work</i> ).
7.	Applicant must take a print out of the application, sign it and send along with the other documents.
Kindly send the above documents within 30 Days from the date of online submission on the following address given by herewith.	
<b>Office of the Registrar of Copyrights</b> Copyright Office, Department for Promotion of Industry & Internal Trade Ministry of Commerce and Industry Boudhik Sampada Bhawan Plot No. 32, Sector 14, Dwarka New Delhi-110078 Email Address: copyright@nic.in Telephone No. 011-28032496	





**Acknowledgement Slip**  
 (Date: 08/05/2025)

Diary Number: <b>LD-18438/2025-CO</b>	Form Received: <b>Online</b>
Copyright Reg. of <b>Literary/Dramatic</b>	Titled: <b>Block chain for transformation towards sustainable and resilient societies</b>

Communication Address				
Name		Address		Phone Number
JITEN THAKKAR		SWARRNIM STARTUP & INNOVATION UNIVERSITY, RATHOD BHOYAN, OPP IFFCO, GANDHINAGAR, GUJARAT -382422-382422		7698860992
Financial Details				
Payment ID	Amount	Bank Name	Payment Mode	Payment Date
402758	500			08/05/2025

\* For future communication please mention this DIARY No.

INSTRUCTIONS	
For the purpose of processing the application, following documents are mandatory to send by post along with the acknowledgement slip(Office Copy).	
1.	2 Copies of work
2.	DD/IPO of Rs.(as applicable) per work favouring Registrar Copyright Office payable at New Delhi (Not applicable for online payment)
3.	Authorization from author/publisher
4.	If the work is being used on goods or capable of being used on the goods
5.	If the application is being filed through attorney, a specific power of attorney in original duly signed by the applicant and accepted by the attorney
6.	Search Certificate from Trade Mark Office(TM-60) (Only in case of Artistic work).
7.	Applicant must take a print out of the application, sign it and send along with the other documents.
Kindly send the above documents within 30 Days from the date of online submission on the following address given by herewith.	
<b>Office of the Registrar of Copyrights</b> Copyright Office, Department for Promotion of Industry & Internal Trade Ministry of Commerce and Industry Boudhik Sampada Bhawan, Plot No. 32, Sector 14, Dwarka, New Delhi-110078 Email Address: copyright@nic.in Telephone No.: 011-28032496	

\*\*\*APPLICANT'S COPY\*\*\*  
 THANK YOU

**Acknowledgement Slip**

(Date: 08/05/2025)

Diary Number: <b>LD-18439/2025-CO</b>	Form Received: <b>Online</b>
Copyright Reg. of <b>Literary/Dramatic</b>	Titled: <b>Rise of new INDIA - Entrepreneurship, Empowerment &amp; Startup Innovation</b>

Communication Address				
Name		Address		Phone Number
ADI JAIN		SWARRNIM STARTUP & INNOVATION UNIVERSITY RATHOD BHOYAN, OPP IFFCO, GANDHINAGAR, GUJARAT- 382422-382422		7698860992
Financial Details				
Payment ID	Amount	Bank Name	Payment Mode	Payment Date
402759	500			08/05/2025

\* For future communication please mention this DIARY No.

INSTRUCTIONS	
For the purpose of processing the application, following documents are mandatory to send by post along with the acknowledgement slip(Office Copy).	
1.	2 Copies of work
2.	DD/IPO of Rs.(as applicable) per work favouring Registrar Copyright Office payable at New Delhi (Not applicable for online payment)
3.	Authorization from author/publisher
4.	If the work is being used on goods or capable of being used on the goods
5.	If the application is being filed through attorney, a specific power of attorney in original duly signed by the applicant and accepted by the attorney
6.	Search Certificate from Trade Mark Office(TM-60) (Only in case of Artistic work).
7.	Applicant must take a print out of the application, sign it and send along with the other documents.
Kindly send the above documents within 30 Days from the date of online submission on the following address given by herewith:	
<b>Office of the Registrar of Copyrights</b> Copyright Office, Department for Promotion of Industry & Internal Trade Ministry of Commerce and Industry Boudhik Sampada Bhawan, Plot No. 32, Sector 14, Dwarka, New Delhi-110078 Email Address: copyright@nic.in Telephone No. 011-26032496	

\*\*\*APPLICANT'S COPY\*\*\*  
THANK YOU



# "Student Startup and Innovation Policy Utilization Certificate"

Swarnim Startup & Innovation University (2020-21)

Date: 25/05/2021

## Part-A

Grant contribution as per MoU				
Amount		SSIP Grant received till (Year:2020-21)	Inst. Contribution till (Year:2020-21) as per MoU	Total
B-Details of Expenditure During (Year:2020-21)		2606000.00	10000000.00	12606000
Activity head		Amount spent from SSIP Grant During in (Year:2020-21)(Rs.)	Amount spent from Inst. Contribution During in (Year:2020-21)(Rs.)	Total Spent
1	Developing Institute innovation and startup council/ecosystem/Cell	0	0	0
2	Developing pre-incubation process	0	0	0
3	Co-working space/Pre-incubation facility/Common Innovation Centre	0	0	0
4	Activity/Workshop/Conference/Capacity Building/Awareness program	2500	4500	7000
5	Awards/Recognition/Exposure	0	0	0
6	Technology Platforms/ICT portals	0	0	0
7	Virtual Incubation/Mentoring and allied support	7000	8000	15000
8	Proof of Concept (PoC) & Prototyping support	444991	134170	579161
9	Patent Filing support	60000	80000	140000
10	Tinkering Lab/Fab Lab/Basic prototyping facility	0	0	0
11	Pedagogical Interventions/Courses/New Programs on Innovation and Entrepreneurship	0	0	0
12	Special Initiatives to promote student startups and innovations	0	0	0
13	Documentation/Publication/Dissemination	0	0	0
14	Any Other	0	0	0
15	Administrative Expenses	0	0	0
Total of Section		514491	226670	741161
C - Details of Balance Amount after (Year:2020-21)				
Total of Section		1425509	8987785	10413294

SSIP Coordinator  
Signature & Seal:

Account Officer  
Signature & Seal:

Statutory Auditor(CA)  
Signature & Seal:

Principal/VC  
Signature & Seal:



UDIN-2101736 AAAD D 9428



# "Student Startup and Innovation Policy Utilization Certificate"

Swarnim Startup & Innovation University (2020-21)

Date:25/05/2021

## Part-B

### Physical Outcome Data Entry (Year:2020-21)

Description	Target	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Sum of All Quarter
Total Number of Students Outreached and Sensitized	8000	356	0	354	1140	1850
Total Number of Innovative Student Projects Supported	400	0	9	3	2	14
Total Number Innovations Supported at PoC Stage	200	0	2	1	2	5
Total Number of Patents Filed	25	0	1	1	1	3
Total Number of Student Start-ups to be Supported through interventions (Incubation space & facilities, Seed Funding Prototyping grant, Faculty/ alumni /Expert/ mentoring)	320	0	0	0	0	0
Total Number of Workshops/ Conferences /Seminars/Capacity Building Programs in SSIP Agenda	62	1	0	3	6	10
Number of Course Developed	0	0	0	0	0	0
Number of Publications	0	0	0	0	0	0
Number of Projects/Students Supported using Awards/Recognition/Exposure	0	0	0	0	0	0
Data Locked ?		Yes	Yes	Yes	Yes	

### Summary of Grant Data

SrNo	Financial Year	SSIP Grant Sanction as per MOU (Rs.)	SSIP Grant Disbursed (Rs.)	Institute Grant Sanction as per MOU(Rs.)	SSIP Used (Rs.)	Institute Used (Rs.)
1	2018-19	2000000	500000	3000000	500000	620305
2	2019-20	2000000	1106000	3500000	166000	165240
3	2020-21	2000000	1000000	3500000	514491	226670

Signature : SSIP Coordinator  
Student Startup and Innovation Policy

Signature : Head of Institute/University  
Page 2/12

# "Student Startup and Innovation Policy Utilization Certificate"

Swarnim Startup & Innovation University, Gandhinagar (2021-22)

Date: 17/02/2023

## Part-A

### A - Details of Grant

Grant contribution as per MoU	SSIP Grant received till (Year:2021-22)	Inst. Contribution till (Year:2021-22)	Total
Amount	2606000.00	As per MoU : 14000000.00 As per Ratio to SSIP Disbursed : 4435500	As per MoU : 16606000 As per Ratio to SSIP Disbursed : 7041500

### B- Details of Expenditure During (Year:2021-22)

	Activity head	Amount spent from SSIP Grant During in (Year:2021-22)(Rs.)	Amount spent from Inst. Contribution During in (Year:2021-22)(Rs.)	Total Spent
1	Developing Institute innovation and startup council/ecosystem/Cell	0	0	0
2	Developing pre-incubation process	0	0	0
3	Cn-working space/Pre-incubation facility/Common Innovation Centre	0	50000	50000
4	Activity/Workshop/Conference/Capacity Building/Awareness program	135840	0	135840
5	Awards/Recognition/Exposure	55860	58400	114260
6	Technology Platforms/ICT portals	0	0	0
7	Virtual Incubation/Mentoring and allied support	0	0	0
8	Proof of Concept (PoC) & Prototyping support	875569	219000	1094569
9	Patent Filing support	161500	71500	233000
10	Tinkering Lab/Fab Lab/Basic prototyping facility	35680	0	35680
11	Pedagogical Interventions/Courses/New Programs on Innovation and Entrepreneurship	0	600000	600000
12	Special Initiatives to promote student startups and innovations	0	25500	25500
13	Documentation/Publication/Dissemination	0	489936	489936
14	Any Other	135840	132870	268710
15	Administrative Expenses	0	0	0
Total of Section		1400289	1647206	3047495

### C - Details of Balance Amount after (Year:2021-22)

Total of Section	25220	As per MoU : 11340579 As per Ratio to SSIP Disbursed : 1776079	As per MoU : 11365799 As per Ratio to SSIP Disbursed : 1801299
------------------	-------	---	---

For SSIP Coordinator  
Signature & Seal:

\* Took charge from Jan-23

Account Officer  
Signature & Seal:

For, J J A M & CO.  
(Formerly S. C. Kabra & CO.)  
CHARTERED ACCOUNTANTS,  
Signature & Seal:

Principal/Vt  
Signature & Seal:



PARTNER



# Details of Intellectual Property Rights(IPR) - 18

SrNo	Title	IRP No	Leader Name	Leader Email	Mobile	Financia l Year	SSIP Fund Used	Institute Fund Used
1✓	Fire Fighternom	IN 201921006075	Dhruv Bhavsar	dhruvbhavsar87@gmail.com	9558676062	2018-19	15000.00	0.00
2✓	Paper Mixing Mechanism	IN 201921006076	Patel Pragnesh N.	pragnesh1426@gmail.com	7405489503	2018-19	15000.00	0.00
3✓	Hybrid Vehicle	IN 201921006074	Parth T. Pipaliya	parth.pipaliya11@gmail.com	7819029654	2018-19	15000.00	0.00
4✓	SUPERCHARGER IN MOTORCYCLE WITH SWITCH OPERATED GEAR SHIFTING MECHANISM	IN 201921006077	Bagia Marmik M	marmik6598@gmail.com	7600667613	2018-19	15000.00	0.00
5✓	Tablet Formation of sildenafil citrate and Fluoxetine hydrochloride	IN 202021006224	Aakash Patel	aakash191996@gmail.com	9427386499	2019-20	15000.00	0.00
6✓	Controlled release intramuscular depot suspension of Dexibuprofen	IN 202021006223	Patel Drashti Indravadanbhai	pateldrashti2012@gmail.com	9723564318	2019-20	15000.00	0.00
7✓	Paper Mixing Mechanism	IN 201921006076	Patel Pragnesh N.	pragnesh1426@gmail.com	7405489503	2019-20	10000.00	0.00
8✓	FIRE EXTINGUISHER TROLLEY MOUNTS FOR TWO WHEELER VEHICLES	IN 201921006074	Darshan Kanpariya	rmmp11223344@gmail.com	9157372787	2019-20	10000.00	0.00
9✓	Hybrid Vehicle with Conventional Internal Combustion Engine and Electric Battery Powered Motor	IN 201921006075	Ishan Upadhyay	ishanupadhyay8@gmail.com	9687714569	2019-20	10000.00	0.00
10✓	SUPERCHARGED MOTOR VEHICLE WITH SWITCH OPERATED GEARS	IN 201921006077	Bagia Marmik M	marmik6598@gmail.com	7600667613	2019-20	10000.00	0.00
11✓	A herbal tea bag for Kidney stones	IN 202021040629	Jankhna Bariya	jankhbaraiya22@gmail.com	9099556645	2020-21	25000.00	0.00
12✓	A HERBAL EMULGEL FORMULATION	IN 202121002712	BARAIYA JANKHANA	jankhbaraiya22@gmail.com	9099556645	2021-22	15000.00	0.00
13	ANTIBIOTIC BIOCONJUGATES	IN 202121021031	Jain Aanchal	aanchaljain0996@gmail.com	9723465663	2021-22	15000.00	0.00
14	"A POLYHERBAL MENSTRUAL CRAMP RELIEF TOPICAL SPRAY FORMULATION OF MATRICARIA CHAMOMILLA"	IN 202121023288	Rana Saloni	saloni1112000@gmail.com	9558998007	2021-22	15000.00	0.00
15	"A NUTRACEUTICAL IMMUNITY BOOSTER GUMMY FORMULATION"	IN 202121022842	Joshi Dhara	djoshi1808@gmail.com	7383513211	2021-22	15000.00	0.00
16	A NOVEL NUTRACEUTICAL COOKIES FROM CARROT PEEL	IN 202121027857	Namita Jadhav	njadhav2118@gmail.com	966458339	2021-22	15000.00	0.00

Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institute







# **Details of Proof of Concept(POC)/Prototype - 76**

SrNo	Title	Type	Leader Name	Leader Email	Mobile	Financial Year	SSIP Fund Used	Institute Fund Used
1	Paper Mixing Mechanism	Prototype	Patel Pragnesh N.	pragnesh1426@gmail.com	7405489503	2018-19	40000.00	0.00
2	Hybrid Vehicle	Prototype	Parth T. Pipaliya	parth.pipaliya11@gmail.com	7819029654	2018-19	30000.00	0.00
3	SUPERCHARGER IN MOTORCYCLE WITH SWITCH OPERATED GEAR SHIFTING MECHANISM	Prototype	Bagia Marmik M	marmik6598@gmail.com	760067613	2018-19	25000.00	0.00
4	Fire fighting robot	Prototype	Dhruv Bhavsar	dhruvbhavsar87@gmail.com	9558676062	2018-19	10000.00	0.00
5	Automatic Window Cleaning System	Prototype	Raj J Trivedi	21raj.trivedi@gmail.com	8511210762	2018-19	10000.00	0.00
6	Innovative Polyherbal formulation for management of Diabetes Mellitus.	PoC	Vivek Pankhaniya	aditibariya2611@gmail.com	9925469444	2018-19	10000.00	0.00
7	Product Development for the management of rheumatoid arthritis and associated complications, its Validation, Standardisation, Preclinical Toxicology and Pharmacological evaluation	PoC	Anchal Jain	aanchaljain0996@gmail.com	9723465663	2018-19	10000.00	0.00
8	Rheumatoid Arthritis: An Ayurvedic Treatment Of Rheumatoid Arthritis.	PoC	Hena Shah	shyam2294@gmail.com	9725404760	2018-19	10000.00	0.00
9	Hyper loop system Green Energy system	PoC	Shaktisinh Gohil	shakti.gohil.399@gmail.com	982469753	2018-19	10000.00	0.00
10	Solar Charger	PoC	Raj J Trivedi	21raj.trivedi@gmail.com	8511210762	2018-19	1761.00	0.00
11	Baby Cradle	Prototype	Yash Shah	chintanprajapati.me@ssiu.ac.in	9898630717	2018-19	7425.00	0.00
12	Adjustable Desk	Prototype	Suveesh Panicker	suveeshswathi@gmail.com	7043410414	2018-19	4520.00	0.00
13	Solar Water Pump	PoC	Akshay Rozatkar	dhyey.raval@ssiu.ac.in	9033825482	2018-19	3900.00	0.00
14	Solar Light	PoC	Akshay Rozatkar	dhyey.raval@ssiu.ac.in	9033825482	2018-19	3800.00	0.00
15	Garden Seating Stool	PoC	Tushar Prajapati	hodcl@venusiet.org	9157441739	2018-19	3000.00	0.00
16	Energy Generation using solar umbrella	PoC	Prashvi Solanki	solankiprashvi02@gmail.com	7600266021	2018-19	0.00	0.00
17	HOME AUTOMATION ON VOICE COMMANDS	PoC	Jaydeep Sangani	jaydeepsangani93@gmail.com	7041071832	2018-19	0.00	0.00

Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institute

18	ONE TOUCH ATTENDANCE	PoC	Christian Pray	praychristian5@gmail.com	7874585163	2018-19	0.00	0.00
19	3 AXIS HYDRAULIC TROLLEY	PoC	Shekhar Raval	vmecch7777@gmail.com	7777961373	2018-19	0.00	0.00
20	Cost effective hydraulic press for assembly and disassembly of automotive components	PoC	JAY P. PATEL	jaypatel24398@gmail.com	7567781506	2018-19	0.00	0.00
21	CYCLE ATTACHMENT IN WHEELCHAIR	PoC	Nayak Kashyap	Kashyapnayak97@gmail.com	8000608878	2018-19	0.00	0.00
22	Design and Fabrication Of Pneumatic Spring Stiffness Testing Machine	PoC	Ashwani Tiwari	ashwanit704@gmail.com	9499888448	2018-19	0.00	0.00
23	DESIGN AND WORKING MODEL OF ABRASIVE JET MACHINE	PoC	Panchal Sagar Bhupeshbhai	sagarpanchal422@gmail.com	9998234207	2018-19	0.00	0.00
24	DESIGN AND DEVELOPMENT OF PANTO ROUTER FOR WOODEN CARVING	PoC	Pandya Sachin	dharmendrapandya7@gmail.com	9913061068	2018-19	0.00	0.00
25	Electromagnetic multipurpose machine	PoC	Chavda Virensinh	Virensinh011@gmail.com	7486954070	2018-19	0.00	0.00
26	Foot Step Power Generation	PoC	Balram Bhadauriya	bhadauriyabalram@gmail.com	7435061316	2018-19	0.00	0.00
27	HAND OPERATED CLUTCH FOR FOUR WHEELERS	PoC	Varun j patel	vjpatel1998@gmail.com	8734069670	2018-19	0.00	0.00
28	MULTIPURPOSE CYCLE IN AGRICULTURE	PoC	VORA SAGAR	saagarvora.512@gmail.com	9978887648	2018-19	0.00	0.00
29	OIL FILTERATION AND DIALYSIS	PoC	PARTH K. MEHTA	parthmehta7900@gmail.com	9727717070	2018-19	0.00	0.00
30	Pneumatic suction and drilling machine	PoC	OMPRAKASH J. SHARMA	opsharma091196@gmail.com	9638948507	2018-19	0.00	0.00
31	SWITCH OPERATED GEAR IN MOTORCYCLE	PoC	Patel Jaykumar	jpatel81288@gmail.com	8128891112	2018-19	0.00	0.00
32	SOUND EXTINGUISHER	PoC	Ravi Suhil	ravisuhil17@gmail.com	7405281058	2018-19	0.00	0.00
33	ELECTRIC VEHICLE With Free Energy Power Source	PoC	Bhaveshtank	Bhaveshtank94@gmail.com	8980217643	2018-19	0.00	0.00
34	WASTE HEAT RECOVERY SYSTEM FOR REFRIGERATOR	PoC	Sachin Namavre	Sachinan07@gmail.com	8866897092	2018-19	0.00	0.00
35	Design and development of vertical Axis Wind mill turbine for electricity generation by vehicle speed	PoC	Bagul Tushar	Btushar56@gmail.com	9724820476	2018-19	0.00	0.00
36	PNUMATIC BENDING MACHINE	PoC	PIYUSH GAUTAM	Piyush1510@gmail.com	9173402287	2018-19	0.00	0.00

For  
Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institution





37	Dynamic suspension	PoC	Claris Damor	claris2202@gmail.com	7874726360	2018-19	0.00	0.00
38	Super plast cutter & material handling	PoC	PRASHANT SINGH	prashant.singh@swarnam.edu.in	7600736922	2018-19	0.00	0.00
39	PUSH OPERATED SPRAY PUMP	PoC	PRIYANK KIKANI	priyankkikani98@gmail.com	8460893940	2018-19	0.00	0.00
40	AUTOMATIC TYRE PRESSURE INFLATION SYSTEM FOR AUTOMOBILE	PoC	Gandhi Smeet	smeetgandhi3098@gmail.com	8238838181	2018-19	0.00	0.00
41	Design & Development of solar water heater with using coroplast plastic	PoC	Patel Sahil	Patelsahil9082@gmail.com	8866489612	2018-19	0.00	0.00
42	IDENTIFICATION OF PAVEMENT CONDITION THROUGH SENSOR	PoC	Gajera Vishal	vgajera356@gmail.com	7203869465	2018-19	0.00	0.00
43	AN EXPERIMENTAL STUDY ON UTILIZATION OF E-WASTE AND FLY ASH IN CONCRETE	PoC	virendrasinh kumpavat	virendra.kumpavat3609@gmail.com		2018-19	0.00	0.00
44	GEOPOLYMER CONCRETE	PoC	Sathawara Sujal	sujalsathwara1997@gmail.com	9924593574	2018-19	0.00	0.00
45	RETROFITTING OF RCC BEAM-COLUMN JOINTS	PoC	DHAWAL SUTHAR	dhawal.suthar36@gmail.com	8141692391	2018-19	0.00	0.00
46	OPTIMIZED SOLUTION FOR SUPPORTING SYSTEM OF ROOF-TOP TOWER ON EXISTING STRUCTURE	PoC	Meet Sandipkumar Shah	shahmeet90@gmail.com	9998118472	2018-19	0.00	0.00
47	SOLAR PASSIVE HOUSE	Prototype	ASHISH AGHARA	a.d.aghara171@gmail.com	8733021307	2018-19	0.00	0.00
48	GenDrug	PoC	Vrajesh Trivedi	trivedi.vrajesh007@gmail.com	9409288425	2018-19	0.00	0.00
49	Development of ultra high performance concrete using GGBS and microfine	PoC	prajapati tushar jayantibhai	tpprajapati23@gmail.com	9157441739	2019-20	28000.00	0.00
50	USED OF DIFFERENT MATERIALS FOR STABILIZATION OF BLACK COTTON SOIL	PoC	Darshan Mori	darshan.mori167@gmail.com	9054357174	2019-20	17000.00	0.00
51	DESIGN OF HYBRID E-RICKSHAW	Prototype	Kushwaha Nirajkumar	kushwahiniraj1999@gmail.com	7383205423	2019-20	35000.00	0.00
52	Synthesis, Characterization and Screening of Novel Antibiotic Bio conjugates	PoC	Aanchal Jain	aanchaljain0996@gmail.com	0972346566	2019-20	20000.00	0.00
53	Synthesis, Characterization and Determination of Physicochemical properties of Novel Statin conjugates	PoC	Aayesha Shah	aayesha01shah4@gmail.com	0704374553	2019-20	20000.00	0.00
54	Antiviral lopinavir nebulizer for targeted to lungs.	Prototype	Mansi Hingol	mansihingol664@gmail.com	9157138197	2020-21	46750.00	

PoC

Signature: *SSS Coordinator*  
Student Startup and Innovation Policy



Signature: Head of Institute/University

55	Fat Burner	Prototype	Valatiya Neel Ghanshyambhai	neelvalatiya2001@gmail.com	7046950769	2020-21	42411.00	0.00
56	Synthesis Characterization and Screening of Novel Antibiotic Bio conjugates	PoC	Aanchal Jain	aanchaljain0996@gmail.com	9723465663	2020-21	60000.00	0.00
57	Synthesis Characterization and determination of physicochemical properties of novel statin conjugates	PoC	AayashaAbhaykumar Shah	aayasha01shah4@gmail.com	7043745531	2020-21	60000.00	0.00
58	Preventive and Curative Regimen for COVID-19	PoC	Fatimah Narmawala	fati171299@gmail.com	9662610012	2020-21	58200.00	0.00
59	SPANTRIK ROVER 1.0	PoC	Hitendra Singh	hiturao21@gmail.com	9725855699	2020-21	55840.00	0.00
60	SLK Swarnin Kit	PoC	Jaymeen Rajvanshi, Raj Sanghvi, Gohil Rushang	rajvanshijaymeen190@gmail.com	8140131045	2020-21	980.00	0.00
61	Reuse of CNC Machine Tool Inserts	PoC	PATEL YASH S.	yashpatel1022000@gmail.com	9638818138	2020-21	15000.00	0.00
62	Herbal Remedies for Skin Infection	PoC	Shah Vatsal Pareshkumar	shahvatsal859@gmail.com	9427833245	2020-21	62436.00	0.00
63	Poly Herbal spray for menstrual cramp relief	PoC	Saloni Rana	saloni1112000@gmail.com	9558998007	2020-21	55684.00	0.00
64	Gloves having in-built sanitizer	PoC	Harsh Kanani	hkanani0700@gmail.com	9898558132	2020-21	24200.00	0.00
65	Water Vending Machine using PLC	PoC	Chandrasinh Parmar	pc11815@gmail.com	7777979443	2019-20	10000.00	0.00
66	Vertical gardening System	PoC	Suraj Yadav	sy406672@gmail.com	9265551450	2019-20	5000.00	0.00
67	ESOP mask	Prototype	MASum Mistry	mmsum.ej@gmail.com	7600385546	2021-22	31690.00	0.00
68	Traid Herbal shield	PoC	Sharma Archie .M.	archiesharma1802@gmail.com	9316137785	2021-22	30000.00	0.00
69	VEGIE CLEANER	Prototype	Krupa Patel	bluebuddhakrupa@gmail.com	9662502001	2021-22	0.00	9910.00
70	Neulizer suspension	Prototype	Mahi Patel	patel mahi1722@gmail.com	9824619838	2021-22	11237.00	0.00
71	wonder water	Prototype	Nency Patel		6355459203	2021-22	26188.00	0.00
72	Immunity booster gummies	Prototype	Dhara Joshi	nutrayum.biz@gmail.com	7383883857	2021-22	0.00	0.00
73	Brain tonic gummies	Prototype	Ketul Prajapati	nutrayum.biz@gmail.com	9265855147	2021-22	26187.00	0.00
74	A NOVEL NUTRACEUTICAL COOKIES FROM CARROT PEEL	Prototype	Jadhav Namita Dilipbhai		9664583396	2021-22	20483.00	

Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institute

10	Special services such as (over-charge) will be	Percentage	Rate Paid	1001-000-000	001 25	1100.00	0.00
10	Domestic telephone calls for	Percentage	Rate Paid	1001-000-000	001 25	1100.00	0.00
Grand Total						1001-000-000	1100.00



Signature \_\_\_\_\_  
 Date \_\_\_\_\_

Signature \_\_\_\_\_  
 Head of Institution  
 Page 2 of 2



# "Student Startup and Innovation Policy Utilization Certificate"

Swarnim Startup & Innovation University, Gandhinagar (2021-22)

Date: 17/02/2023

## Part-B

### Physical Outcome Data Entry (Year:2021-22)

Description	Target	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Sum of All Quarter
Total Number of Students Outreached and Sensitized	9000	1580	1585	1620	0	4785
Total Number of Innovative Student Projects Supported	500	1	1	1	0	3
Total Number Innovations Supported at PoC Stage	250	4	3	3	0	10
Total Number of Patents Filed	35	1	4	2	0	7
Total Number of Student Start-ups to be Supported through interventions (Incubation space & facilities, Seed Funding Prototyping grant, Faculty/ alumni /Expert/ mentoring)	405	1	1	2	0	4
Total Number of Workshops/ Conferences/Seminars/Capacity Building Programs in SSIP Agenda	78	4	4	2	0	10
Number of Course Developed	0	0	0	0	0	0
Number of Publications	0	3	3	1	0	7
Number of Projects/Students Supported using Awards/Recognition/Exposure	0	5	4	2	0	11
Data Locked ?		Yes	Yes	Yes	Yes	

### Summary of Grant Data

SrNo	Financial Year	SSIP Grant Sanction as per MOU (Rs.)	SSIP Grant Disbursed (Rs.)	Institute Grant Sanction as per MOU (Rs.)	SSIP Used (Rs.)	Institute Used (Rs.)
1	2018-19	2000000	500000	3000000	500000	620305
2	2019-20	2000000	1106000	3500000	166000	165240
3	2020-21	2000000	1000000	3500000	514491	226670
4	2021-22	2000000	0	4000000	1400289	1647206

For  
Signature: SSIP Coordinator

Student Startup and Innovation Policy



Signature: Head of Institute/University

**Details of Startup - 7**

SrNo	Name	Stage	Founder Name	Founder Email	Mobile	Financial Year	SSIP Fund Used	Institute Fund Used
1	Gardenify Services	Early Stage	Harsh R. Patel	patelharshraj94@gmail.com	96246 3767	2018-19	25000.00	0.00
2	GarageCon	Growth Stage	Harsh R. Patel	patelharshraj94@gmail.com	9624637675	2018-19	17499.00	0.00
3	Gardenify Services	Early Stage	Harsh R. Patel	patelharshraj94@gmail.com	96246 3767	2019-20	0.00	8000.00
4	GarageCon	Growth Stage	Harsh R. Patel	patelharshraj94@gmail.com	96246 3767	2019-20	0.00	10000.00
5	The Morning Drug Coffee Roaster	Growth Stage	Harsh More	harshmore2001@gmail.com	9825513384	2021-22	0.00	0.00
6	Veggie Cleaner	Early Stage	Krupa Patel	bluebuddhakrupa@gmail.com	9662502001	2021-22	0.00	9910.00
7	Morning Plus Pvt Ltd	Growth Stage	Adarsh Patel	adarshpateljee12@gmail.com	9574436085	2021-22	0.00	0.00
<b>Grand Total</b>							<b>42499.00</b>	<b>27910.00</b>



For

Signature : SSIP Coordinator  
 Student Startup and Innovation Policy



Signature : Head of Institute

**Details of Event -56**

SrNo	Event Name	From Date	To Date	Venue	No of Participants
1	A Workshop on Developing Innovative Mindset	13-07-2018	13-07-2018	Arihant School of Pharmacy & Bio Research Center, Adalaj, Gandhinagar	227
2	Pre Project Review and Project Selection by External Experts	13-07-2018	13-07-2018	Swarnim Startup & Innovation University, At-Bhoyan Rathod, Gandhinagar	85
3	Pre Project Review and Project Selection for Electrical Engineering	17-07-2018	17-07-2018	Swarnim Startup & Innovation University, At-Bhoyan Rathod, Gandhinagar	24
4	Pre Project Review and Project Selection for Automobile Engineering	24-07-2018	24-07-2018	SSIU Campus, Swarnim Startup & Innovation University, Gandhinagar	42
5	A Workshop on IPR Awareness and Guidance	25-05-2018	25-05-2018	SSIU Campus, Swarnim Startup & Innovation University, Gandhinagar	85
6	A Seminar on Team Building Activity	27-06-2018	27-06-2018	Seminar hall, Swarnim Startup & Innovation University, Gandhinagar	130
7	A Workshop on Robotics	25-06-2018	25-06-2018	Class Room No-01, Swarnim Startup & Innovation University, Gandhinagar	45
8	A Seminar on Mind Mapping Activity	28-06-2018	28-06-2018	Swarnim Startup & Innovation University, Gandhinagar	40
9	A Seminar on Idea Generation Activity	12-06-2018	12-06-2018	Swarnim Startup & Innovation University, Gandhinagar	70
10	A Seminar on Patent Awareness	09-08-2018	09-08-2018	SSIU Campus, Swarnim Startup & Innovation University, Gandhinagar	45
11	One Day Workshop On "Art of Making Best From The Waste"	24-08-2018	24-08-2018	SSIU, Gandhinagar	84
12	One Day International Seminar on Entrepreneurial Leadership & Innovation Management	27-09-2018	27-09-2018	Seminar Hall, Swarnim Startup & Innovation University, Gandhinagar	96
13	One Day Awareness Seminar on Developing Innovative Mindset	19-09-2018	19-09-2018	Shree S.F. Chaudhari Vidhya Sankul in Mansa, Gandhinagar	327
14	Awareness and design thinking session for Engineering Students	08-07-2019	08-07-2019	Swarnim Startup & Innovation University, Bhoyan Rathod, Gandhinagar	74
15	Awareness and Design thinking Session for Science Students	12-07-2019	12-07-2019	Seminar Hall, Swarnim Startup & Innovation University	45
16	A session on Project Title Review of Mechanical and Automobile Engineering Students for SSIP Funding	26-07-2019	26-07-2019	Seminar Hall, Swarnim Startup & Innovation University, Gandhinagar	32
17	A session on Project Title Review of Electrical Engineering Students for SSIP Funding	08-08-2019	08-08-2019	Seminar Hall, SSIU	11
18	Her Startup Story	24-09-2021	24-09-2021	Swarnim Startup & Innovation University	80
19	Think with the Box	27-11-2019	27-11-2019	Swarnim Startup & Innovation University	43

Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institute/University  
Page 11/15



20	Think with the Box	28-11-2019	28-11-2019	Swarmim Startup & Innovation University	35
21	The Idea Box	04-12-2019	04-12-2019	Swarmim Startup & Innovation University	39
22	One Dollar Venture	06-12-2019	06-12-2019	Swarmim Startup & Innovation University	23
23	Entrepreneurial Mindset	06-12-2019	06-12-2019	Swarmim Startup & Innovation University	56
24	The Idea box	10-12-2019	10-12-2019	Swarmim Startup & Innovation University	
25	Think with the Box	03-12-2019	03-12-2019	Swarmim Startup and Innovation University	
26	One dollar venture	12-12-2019	13-12-2019	Swarmim Startup and Innovation University	
27	One dollar venture	05-12-2019	05-12-2019	Swarmim Science College	
28	Abhidhayaka	13-02-2020	13-02-2020	Swarmim Science College	
29	Building Entrepreneur mindset	11-12-2019	11-12-2019	Swarmim Startup and Innovation University	
30	Light Camera Entrepreneur	07-12-2019	08-12-2019	Swarmim Startup and Innovation University	
31	Scavenger hunt	05-02-2020	05-02-2020	Swarmim Startup and Innovation University	
32	Scavenger hunt	13-02-2020	13-12-2019	Swarmim Science College	
33	Abhidhayaka	07-02-2020	07-02-2020	Swarmim Startup and Innovation University	
34	SSIP awareness and developing innovation mindset	17-02-2020	17-02-2020	A little flower school	
35	SSIP awareness and developing innovation mindset	18-02-2020	18-02-2020	C M Thakkar high School	
36	Entrepreneurship and Challenge	25-02-2020	25-02-2020	Swarmim Startup and Innovation University	
37	Entrepreneurship awareness	03-03-2020	03-03-2020	Swarmim science college	
38	Entrepreneurship	03-03-2020	03-03-2020	Swarmim Startup and Innovation University	
39	Project Selection	24-08-2020	24-08-2020	Swarmim Startup and Innovation University	
40	Be a Businessman (part-1)	12-12-2019	12-12-2020	Swarmim University, Gandhinagar (online)	10
41	Brand as architecture in Startup	15-12-2020	15-12-2019	Online, Swarmim University	
42	Scope of Startups in Health science, pharmacy, science and technology fields	12-12-2020	12-12-2020	Online, Swarmim University	
43	Role of research for developing startups	23-12-2020	23-12-2020	Online, Swarmim University	
44	IPR awareness session	09-12-2020	09-12-2020	Swarmim Startup & Innovation University	
45	Intellectual Property Management for Startups	20-03-2021	20-03-2021	Online	359
46	Startup Buzz	06-03-2021	06-03-2021	Online	358
47	Developing effective Business model Canvas for Start-ups	23-03-2021	23-03-2021	Online	164
48	Know your Swarmim Incubation Center	30-01-2021	30-01-2021	Swarmim Startup & Innovation University (online)	276
49	Innovation & startup ecosystem enablers from national/state/regional level	29-05-2021	29-05-2021	Swarmim Startup & Innovation University, At: Bhoyan Rathod, Sertha, Gandhinagar (online)	131
50	Accelerators/Incubation Opportunities for the students & faculties - early stage entrepreneurs	15-05-2021	15-05-2021	Swarmim Startup & Innovation University (online)	120
51	Funding Options for Startups by Shri M C Gupta	17-07-2021	17-07-2021	Swarmim Startup & Innovation University	41
52	IPR Quiz	26-04-2021	26-04-2021	Swarmim Startup & Innovation University	1700

For *Matthew*  
 Signature: SSIP Coordinator  
 Student Startup and Innovation Policy



Signature: Head of Institute

53	Creating startups & accelerating them into unicorn	28-05-2021	28-05-2021	online mode Swarnim Startup & Innovation University, online mode	148
54	Debate Competition on Entrepreneurship & Startup	24-08-2021	24-08-2021	Seminar hall, Swarnim Startup & Innovation University, Bhoyan Rathod, Kalol, Gandhinagar, Gujarat.	87
55	Step up for Startup	23-09-2021	23-09-2021	Swarnim Startup & Innovation University	89
56	Certificate of Appreciation to Innovators	24-09-2021	24-09-2021	Swarnim Startup & Innovation University	4
<b>Grand Total</b>					<b>5595</b>



For

*[Signature]*

Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institute/University

**Details of Mentor -3**

SrNo	Mentor Name	Area of Specialization	Total Experience	Organization Name	Highest Qualification
1	Gautam S Parmar	Mechanical Engg., CAD/CAM, Design, Startup, Innovation, Entrepreneurship	6.00	Aadishwar College of Technology-Venus	M.E.
2	Chintan A. Prajapati	Mechanical Engg., Production, Manufacturing, Engineering Design	7.00	Aadishwar College of Technology-Venus	M. Tech.
3	Patel Jay Dhanubhai	Electrical Engg., Electronics,	4.00	Aadishwar College of Technology-Venus	M. Tech.



F05

Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institute/University  
Page 14/15



### Physical Outcome Data Entry

Description	2018-19						2019-20						2020-21						2021-22						Sum of All Year Target	Sum of All Year Actual	
	Target	Q1	Q2	Q3	Q4	Sum of All Quarters	Target	Q1	Q2	Q3	Q4	Sum of All Quarters	Target	Q1	Q2	Q3	Q4	Sum of All Quarters	Target	Q1	Q2	Q3	Q4	Sum of All Quarters			
Total Number of Students Outreach and Sensitized	500	570	118	592	157	270	700	163	218	139	521	230	800	156	0	154	114	185	900	158	158	162	0	478	29000	11641	
Total Number of Innovative Student Projects Supported	200	0	8	0	27	35	300	0	6	9	4	19	400	0	9	3	2	14	500	1	1	1	0	3	1400	71	
Total Number Innovations Supported at PoC Stage	100	0	4	0	5	9	150	0	3	4	2	9	200	0	2	1	2	5	250	4	3	3	0	10	700	33	
Total Number of Patents Filed	10	0	0	0	4	4	15	0	0	1	2	3	25	0	1	1	1	3	35	1	4	2	0	7	85	17	
Total Number of Student Start-ups to be Supported through Interventions (Incubation space & facilities, Seed Funding Prototyping grant, Faculty/ alumni /Expert/ mentoring)	90	0	1	0	2	3	175	2	0	0	0	2	120	0	0	0	0	0	405	1	1	2	0	4	990	9	
Total Number of Workshops/ Conferences /Seminars/Capacity Building Programs in SSIP Agenda	26	5	8	0	0	13	46	0	4	25	2	31	62	1	0	3	6	10	78	4	4	2	0	10	212	64	
Number of Course Developed	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Number of Publications	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3	1	0	7	0	7	
Number of Projects/Students Supported using Awards/Recognition/Exposure	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	4	2	0	11	0	11	
Data Locked ?	--	Yes	Yes	Yes	Yes	--	--	Yes	Yes	Yes	Yes	--	--	Yes	Yes	Yes	Yes	--	--	Yes	Yes	Yes	Yes	--	--		
	S	S	S	S	S		S	S	S	S	S		S	S	S	S	S		S	S	S	S	S				

For  
*[Signature]*

Signature: SSIP Coordinator  
Student Startup and Innovation Policy



Signature: Head of Institute

# "Student Startup and Innovation Policy Utilization Certificate"

Swarnim Startup and Innovation University, Gandhinagar (2022-23)

Date: 14/06/2023

## Part-A

Part-A						Date: 14/06/2023
A - Details of Grant						
Grant contribution		Student Innovation Fund till (Year:2022-23)	Grantee Matching Fund till (Year:2022-23)	Other Source Fund till (Year:2022-23)	Total	
As per MoU		2000000	5000000	0	7000000	
SSIP Disbursed		1000000	2500000	0	3500000	
B- Details of Expenditure During (Year:2022-23)						
Activity head	Amount spent from Student Innovation Fund During in (Year:2022-23)(Rs.)	Amount spent from Grantee Matching Fund During in (Year:2022-23)(Rs.)	Amount spent from Other Source Fund During in (Year:2022-23)(Rs.)	Total Spent		
1 PoCs / Prototype / Innovation	718000	718000	0	1436000		
2 IP Filing	30000	30000	0	60000		
3 Tinkering lab development, infrastructure, administration, and others	252000	295814	0	547814		
Total of Section		1000000	1043814	0	2043814	
C - Previous Years Used						
Total of Section		0	0	0	0	
D - Details of Balance Amount after (Year:2022-23)						
Total of Section		0	1456186	0	1456186	

SSIP Coordinator  
Signature & Seal:

*[Signature]*

Account Officer  
Signature & Seal:

*[Signature]*

Statutory Auditor(CA)  
Signature & Seal:  
UDIN No.:

Date

**FOR, J J A M & CO.**  
(Formerly S. C. Kabra & CO.)  
CHARTERED ACCOUNTANTS,

*[Signature]*



Principal/VC  
Signature & Seal:

*[Signature]*

UDIN: 231017768644696333  
PARTNER  
MNO: 101776



# "Student Startup and Innovation Policy Utilization Certificate"

Swarnim Startup and Innovation University, Gandhinagar (2022-23)

Date: 14/06/2023

Part-B							
Physical Outcome Data Entry (Year:2022-23)							
Description		Target	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Sum of All Quarter
Total Number of Students Outreached and Sensitized		20000	0	0	0	1230	1230
Total Number Innovations Supported at PoC Stage		100	0	2	7	0	9
Total Number of Patents Filed		10	0	0	0	0	0
Total Number of Student Start-ups to be Supported through interventions (Incubation space & facilities, Seed Funding Prototyping grant, Faculty/ alumni /Expert/ mentoring)		50	0	0	1	14	15
Total Number of Workshops/ Conferences /Seminars/Capacity Building Programs in SSIP Agenda		70	0	0	0	12	12
Data Locked ?			Yes	Yes	Yes	Yes	
Summary of Grant Data							
Sr No	Financial Year	Student Innovation Fund Sanction as per MOU (Rs.)	Student Innovation Fund Disbursed (Rs.)	Grantee Matching Fund Sanction as per MOU(Rs.)	SSIP Used (Rs.)	Grantee Matching Fund Used (Rs.)	Other Sourcer Fund Used (Rs.)
1	2022-23	2000000	1000000	5000000	1000000	1043814	0



*[Signature]*

Signature :SSIP Coordinator  
Student Startup and Innovation Policy

*[Signature]*  
Signature : Head of Institute/University  
Page 2/10



### Details of Intellectual Property Rights(IPR)

Sr No	Title	IRP No	Applicant Name	Applicant Email	Mobile	Financial Year	Student Innovation Fund Used	Grantee Matching Fund Used	Other Source Fund Used
1	ANTIBIOTIC BIOCONJUGATES	IN 202121021031	Jain Aanchal	aanchaljain0996@gmail.com	9723465663	2022-23	5000.00	5000.00	0.00
2	Tablet Formation of sildenafil citrate and Fluoxetine hydrochloride	IN 202121023288	Aakash Patel	aakash191996@gmail.com	9427386499	2022-23	4000.00	4000.00	0.00
3	A HERBAL ANTIFUNGAL TOPICAL SPRAY FORMULATION	IN 202121023518	Shah Vatsal Pareshkumar	shahvatsal859@gmail.com	9427833245	2022-23	5000.00	5000.00	0.00
4	A NOVEL NUTRACEUTICAL COOKIES FROM CARROT PEEL	IN 202121027857	Namita Jadhav	njadhav2118@gmail.com	96645 8339	2022-23	5000.00	5000.00	0.00
5	A HERBAL EMULGEL FORMULATION	IN 202121002712	BARAIYA JANKHANA	jankhbaraiya22@gmail.com	9099556645		0.00	0.00	0.00
6	FIRE EXTINGUISHER TROLLEY MOUNTS FOR TWO WHEELER VEHICLES	IN 202021040629	Darshan Kanpariya	rrmmpp11223344@gmail.com	9157372787	2022-23	6000.00	6000.00	0.00
<b>Grand Total</b>							<b>25000.00</b>	<b>25000.00</b>	<b>0.00</b>



*[Handwritten Signature]*



### Details of Proof of Concept(POC)/Prototype

Sr No	Title	Type	Leader Name	Leader Email	Mobile	Financial Year	Student Innovation Fund Used	Grantee Matching Fund Used	Other Source Fund Used
1	Immunity booster gummies	PoC/Prototype	Ketul Prajapati,	ketulprajapati57@gmail.com	8758743380	2022-23	25000.00	25000.00	0.00
2	Brain tonic Gummies	PoC/Prototype	Ketul Prajapati	ketulprajapati57@gmail.com	8758743380	2022-23	25000.00	25000.00	0.00
3	Herbal intimate wash	PoC/Prototype	Patel Rutu	rutu.patel8488@gmail.com	9081888488	2022-23	25000.00	25000.00	0.00
4	Inner Thighs Rashes Roll on	PoC/Prototype	Patel Rutu	rutu.patel8488@gmail.com	9081888488	2022-23	25000.00	25000.00	0.00
5	Herbal Skin Remedies for Skin Infection	PoC/Prototype	Vatsal Shah	shahvatsal859@gmail.com	9904917044	2022-23	45500.00	45500.00	0.00
6	Banana Blossom Snacks Bar	PoC/Prototype	Ishika Patel	ishikapatel@gmail.com	6355459203	2022-23	18000.00	18000.00	0.00
7	Neulizer suspension	PoC/Prototype	Mahi Patel	patelmahi1722@gmail.com	9824619838	2022-23	22000.00	22000.00	0.00
8	Wings	PoC/Prototype	Jay Upadhyay	Jsjayupadhyay11@gmail.com	7778039657	2022-23	25000.00	25000.00	0.00
9	Saffron production	PoC/Prototype	Dhabi Mayank	mmdhabi2324@gmail.com	8488800808	2022-23	37500.00	37500.00	0.00
10	Double Anchor	PoC/Prototype	Panicar Suvesh Sudarsanan	suveshpanicar@gmail.com	6351672568	2022-23	125000.00	125000.00	0.00
11	Hexatron	PoC/Prototype	Dhruvil Thakar	dhruvil10thakkar@gmail.com	9898405042	2022-23	125000.00	125000.00	0.00
12	Pienest	PoC/Prototype	Harsh Parikh	harshparikhofficial@yahoo.com	9429000699	2022-23	35000.00	35000.00	0.00
13	One's Space	PoC/Prototype	Drushti Jain	drushtijain2906@gmail.com	9737359062	2022-23	45000.00	45000.00	0.00
14	one stop solution	PoC/Prototype	Aniruddh Munjpara	aniruddh@advitamimpex.com	7359120461	2022-23	15000.00	15000.00	0.00
15	EFORS	PoC/Prototype	Yagnesh Bhat	yagneshbhat371@gmail.com	9824264509	2022-23	125000.00	125000.00	0.00
<b>Grand Total</b>							<b>718000.00</b>	<b>718000.00</b>	<b>0.00</b>



*Signature*

Signature : SSIP Coordinator

*Signature*

Signature : Head of Institute/University



Details of Startup							
SrNo	Name	Financial Year	Stage	Founder Name	Founder Email	Mobile	Other Founders
1	Wings	2022-23	Ideation	Jay Upadhyay	jsjayupadhyay11@gmail.com	7778039657	vaibhav gamit, apurva patel
2	EFORS	2022-23	Early Stage	Yagnesh Bhat	yagneshbhatt371@gmail.com	9824264509	none
3	Saffron production	2022-23	Ideation	Ninama Sahil Pravinbhai	sahilninama1234@gmail.com	7016839429	Dhabi Mayank
4	Pienest	2022-23	Early Stage	Harsh Parikh	harshparikhofficial@gmail.com	9429000699	none
5	Herbal Remedies For Skin Infection	2022-23	Ideation	Riddhi Prajapati	riddhi6171@gmail.com	9723217278	Vatsal Shah, Payal Parmar
6	Hexatron	2022-23	Ideation	Thakkar Dhruvil Nileskumar	dhruvil10thakkar@gmail.com	9898405042	Priyam Metha, Moxil Metha
7	one stop solution	2022-23	Ideation	Aniruddh Pravinbhai Munjpara	aniruddhmunjpara148@gmail.com	7359120461	jaydip bavchandbhai boghani
8	Nebulizer suspension	2022-23	Ideation	Mahi patel	patelmahii1722@gmail.com	9824619838	Helly patel, Solani Patel, Hardivala
9	One's Space	2022-23	Ideation	Valand Hareshkumar Amrutbhai	valandharesh1808@gmail.com	9879027039	Drushti Jain,
10	Herbal Intimate Wash	2022-23	Ideation	Rutu Patel	rutu.patel8488@gmail.com	9081888488	Niyati Gondaliya, Divya sorathiya
11	Inner Thighs Rashes Roll on	2022-23	Early Stage	Rutu Patel,	rutu.patel8488@gmail.com	9081888488	Niyati Gondaliya, Divya sorathiya
12	Double Anchor	2022-23	Early Stage	Panickar Suveesh Sudarsanan	suveeshpanickar@gmail.com	6351672568	Anushka R. Thomar, Jedidiah P. Ashutosh Raj P.
13	Immunity Booster Gummies	2022-23	Early Stage	Dhara Joshi	d.joshi1808@gmail.com	7383883857	Ketul Prajapati, Saloni Shah, Shruti Patel, Rutva Gajjar
14	nutraceutical brain tonic gummies	2022-23	Early Stage	Dhara Joshi	d.joshi1808@gmail.com	7383883857	Ketul Prajapati, Saloni Shah, Shruti Patel, Rutva Gajjar
15	Banana Blossom Snacks Bar	2022-23	Early Stage	Nency Patel	nencypatel2930@gmail.com	7069862595	Ishika Patel, Naisargi Shah



Signature : Head of Institute/University

Signature : SSIP Coordinator



Details of Event								Other Source Fund Used
Sr No	Event Name	From Date	To Date	Venue	No of Participants	Student Innovation Fund Used	Grantee Matching Fund Used	
1	Entrepreneurial Women's day Celebration	06-03-2023	06-03-2023	Seminar Hall Swarnim start up and innovation university	150	10895.00	10896.00	0.00
2	Entrepreneurship Festa Millet Food Fest	17-03-2023	17-06-2023	Swarnim Science College Adalaj	120	7850.00	7850.00	0.00
3	Entrepreneurial Talk series, we have invited Mr. Gaurav Modi	15-03-2023	15-03-2023	Seminar Hall Swarnim Start up and Innovation University	100	4920.00	4920.00	0.00
4	Entrepreneurial Talk series, we have invited Miss. Harsha Bhurani	16-03-2023	16-03-2023	Seminar Hall Swarnim start up and innovation university	100	4476.00	6024.00	0.00
5	Entrepreneurial Talk series, we have invited Mr. Vishwa Shah	20-03-2023	20-03-2023	Seminar Hall Swarnim Start up and innovation University	100	3700.00	3700.00	0.00
6	Entrepreneurial Talk series, we have invited Mr. Satya Metha	21-03-2023	21-03-2023	Seminar Hall, Swarnim start up and innovation university	100	5050.00	5050.00	0.00
7	Entrepreneurial Talk series, we have invited Mrs. Nikita Maheshwari	22-03-2023	22-03-2023	Seminar Hall, Swarnim start up and innovation university	100	3850.00	3850.00	0.00
8	Entrepreneurial Talk series, we have invited Miss. Himani Kankaria	23-03-2023	23-03-2023	Seminar Hall, Swarnim start up and innovation university	100	5950.00	5950.00	0.00
9	Adwitiya	29-03-2023	29-03-2023	Seminar Hall, Swarnim start up and innovation university	100	9205.00	9205.00	0.00
10	Entrepreneurial Talk series, we have invited Blind Students	28-03-2023	28-03-2023	Seminar Hall, Swarnim start up and innovation university	60	195.00	195.00	0.00
11	Series of Infotainment workshop , we have invited Students of 10th and 12th	31-03-2023	31-03-2023	Seminar Hall, Swarnim start up and innovation university	100	1500.00	1500.00	0.00
12	Entrepreneurial Talk series, we have invited MR. Om VYASKAR	27-03-2023	27-03-2023	Seminar Hall, Swarnim start up and innovation university	100	3750.00	3750.00	0.00



Signature : SSIP Coordinator  
Student Startup and Innovation Policy

Signature : Head of Institute/University  
Page 6/10



[illegible]

Signature: SSIP Coordinator  
Student Start-up and Innovation Policies



Signature: Head of Institute/University

Details of Mentor				
SrNo	Mentor Name	Area of Specialization	Total Experience	Highest Qualification
No Data Found				



*[Signature]*

Signature :SSIP Coordinator  
Student Startup and Innovation Policy

*[Signature]*

Signature : Head of Institute/University  
Page 8/10



Details of Other Expenses									
SrNo	Category	Description	Date	Financial Year	Student Innovation Fund Used	Grantee Matching Fund Used	Other Source Fund Used	Total Fund Used	
1	Infrastructure	for development of coworking space in incubation center	2023-03-30	2022-23	186778.00	229042.00	0.00	415820.00	
2	Other	Memento and awards for the budding entrepreneur	2023-03-30	2022-23	3381.00	3382.00	0.00	6763.00	
Grand Total					190159.00	232424.00	0.00	422583.00	



*[Signature]*  
Signature: Head of Institute/University

*[Signature]*

Signature :SSIP Coordinator

Physical Outcome Data Entry									
Description	2022-23								
	Target	Q1	Q2	Q3	Q4	Sum of All Quarter	Sum of All Year Target	Sum of All Year Actual	
Total Number of Students Outreached and Sensitized	20000	0	0	0	1230	1230	20000	1230	
Total Number Innovations Supported at PoC Stage	100	0	2	7	0	9	100	9	
Total Number of Patents Filed	10	0	0	0	0	0	10	0	
Total Number of Student Start-ups to be Supported through interventions (Incubation space & facilities, Seed Funding Prototyping grant, Faculty/ alumni /Expert/ mentoring)	50	0	0	1	14	15	50	15	
Total Number of Workshops/ Conferences /Seminars/Capacity Building Programs in SSIP Agenda	70	0	0	0	12	12	70	12	
Data Locked ?	--	Yes	Yes	Yes	Yes	--	--	--	



*[Signature]*

Signature :SSIP Coordinator  
Student Startup and Innovation Policy

*[Signature]*  
Signature :Head of Institute/University  
Page 10/10



# MEDIA COVERAGE

SWARNIM  
INCUBATION CENTRE



## Media Coverage

### **'Entreprenaari 2.0' hosted at Swarnim University**



Swarnim Startup and Innovation University organised 'Entreprenaari 2.0' with a view to encourage, support and promote women entrepreneurs by providing them with a platform to meet and network with angel investors, mentors from industries as well as government officials. The event was organised under the aegis of Women Development Cell of the University, which is headed by Nikita Adi Jain. Some 88 entrepreneurs participated in the event and showcased their small and large businesses including handmade jewellery, apparel, herbal cosmetic products, and food products, among others.

**Ahmedabad Mirror, Page No:7, 08.03.2024**

SWARNIM  
INCUBATION CENTRE

## Media Coverage

### સ્થાનિક ઉદ્યોગસાહસિકોનું સશક્તિકરણ કરવા માટે સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીએ 'વોકલ ફોર લોકલ' પહેલનું આયોજન કર્યું

સ્થાનિક વ્યવસાયો અને કસબીઓને પ્રોત્સાહન આપવા અને તેમનું સશક્તિકરણ કરવાના ઉદ્દેશ્યથી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીએ હાલમાં જ 'વોકલ ફોર લોકલ' નામની પહેલનું આયોજન કર્યું હતું, જેનો ઉદ્દેશ્ય સ્થાનિક ઉદ્યોગસાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હતો. આ પહેલને સ્થાનિક વ્યવસાયો અને કસબીઓનું સશક્તિકરણ કરવા માટેની ભારત સરકારની પહેલને અનુરૂપ રહીને યોજવામાં આવી હતી. આ કાર્યક્રમ મંગળવારે ૧૩ ઓગસ્ટના રોજ યુનિવર્સિટીના સેમિનાર હોલમાં યોજવામાં આવ્યો હતો. લગભગ ૧૫૦ જેટલા સહભાગીઓએ આ કાર્યક્રમમાં ભાગ લીધો હતો, જેમાં સ્વર્ણિમ યુનિવર્સિટીના વિદ્યાર્થીઓ



અને તેના ઘટકોના સભ્યો તથા ગાંધીનગરમાં આવેલી બ્લાઈન્ડ સ્કુલના વિદ્યાર્થીઓ અને કલ્યાણી સાહસિક મહિલા વિકાસ સંઘના ઉદ્યોગસાહસિકોનો સમાવેશ થાય છે.

ઉદ્યોગસાહસિકોના ઉત્પાદનો અને સેવાઓને પ્રદર્શિત કરવા માટે યુનિવર્સિટીના કેમ્પસમાં ૧૮ જેટલા સ્ટોલ્સ ઊભા કરવામાં આવ્યાં હતાં અને તેના સિવાય યુનિવર્સિટીના સ્ટાફના સભ્યો દ્વારા ચાર સ્ટોલ ઊભા કરવામાં આવ્યાં હતાં. આવા પ્રત્યેક સ્ટોલમાં સ્થાનિક રીતે ઉત્પાદિત કરવામાં આવેલી વૈવિધ્યસભર ચીજવસ્તુઓ અને

સેવાઓને પ્રદર્શિત કરવામાં આવી હતી. આ પહેલ અંગે વાત કરતાં સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીના વાઈસ પ્રેસિડેન્ટ શ્રી આદિ જેનએ જણાવ્યું હતું કે, 'સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીનો હંમેશા પ્રયાસ ઉદ્યોગસાહસિકતાને પ્રોત્સાહન આપવાનો તથા વિદ્યાર્થીઓમાં ઉદ્યોગસાહસિકતાના કૌશલ્યો અને વ્યાવસાયિક કુશળતાનું પ્રત્યારોપણ કરવાનો તથા તેમને નોકરીઓનું સર્જન કરવા માટે સક્ષમ બનાવવાનો રહ્યો છે. 'વોકલ ફોર લોકલ' પહેલ એ કેટલાક સ્થાનિક ઉદ્યોગસાહસિકોનું સંવર્ધન કરવાનો તથા તેમને તેમના ઉત્પાદનો વધુ સારી રીતે વેચવામાં, નવીનીકરણ કરવામાં, વધુ સારી આવક રળવામાં અને વધુને વધુ લોકોને રોજગારી પૂરી પાડવામાં મદદરૂપ થવાનો અમારો એક વિનમ્ર પ્રયાસ છે.

### સ્વર્ણિમ યુનિ.એ 'વોકલ ફોર લોકલ' અંતર્ગત કાર્યક્રમ યોજ્યો

અમદાવાદ, તા. ૧૬

સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીએ હાલમાં જ વોકલ ફોર લોકલ નામની પહેલનું આયોજન કર્યું હતું, જેનો ઉદ્દેશ્ય સ્થાનિક ઉદ્યોગ સાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હતો. આ પહેલને સ્થાનિક વ્યવસાયો અને કસબીઓનું સશક્તિકરણ કરવા માટેની ભારત સરકારની પહેલને અનુરૂપ રહીને યોજવામાં આવી હતી. આ કાર્યક્રમ યુનિવર્સિટીના સેમિનાર હોલમાં યોજવામાં આવ્યો હતો.

દિવ્ય ગુજરાત, અમિવાઈ આવૃદ્ધિ, પેજ ૦૩  
, તા. ૧૫/૦૮/૨૦૨૪

ગુજરાત ટુડે,  
અમિવાઈ આવૃદ્ધિ,  
પેજ નં. ૯, ૧૭.૦૮.૨૦૨૪

### સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિ.એ 'વોકલ ફોર લોકલ' પહેલનું કાર્ય આયોજન

■ સ્થાનિક ઉદ્યોગ સાહસિકોનું સશક્તિકરણ કરવા માટે સેમિનાર યોજાયો: ૧૫૦ લોકો સહભાગી થયા

ગુજરાત મિરર, અમદાવાદ તા. ૧૬

સ્થાનિક વ્યવસાયો અને કસબીઓને પ્રોત્સાહન આપવા અને તેમનું સશક્તિકરણ કરવાના ઉદ્દેશ્યથી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીએ હાલમાં જ 'વોકલ ફોર લોકલ' નામની પહેલનું આયોજન કર્યું હતું, જેનો ઉદ્દેશ્ય સ્થાનિક ઉદ્યોગસાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હતો. આ પહેલને સ્થાનિક વ્યવસાયો અને કસબીઓનું સશક્તિકરણ કરવા માટેની ભારત સરકારની પહેલને અનુરૂપ રહીને યોજવામાં આવી હતી. આ કાર્યક્રમ મંગળવારે ૧૩ ઓગસ્ટના રોજ યુનિવર્સિટીના સેમિનાર હોલમાં યોજવામાં આવ્યો હતો. લગભગ ૧૫૦ જેટલા સહભાગીઓએ આ કાર્યક્રમમાં ભાગ લીધો હતો, જેમાં સ્વર્ણિમ યુનિવર્સિટીના વિદ્યાર્થીઓ અને તેના ઘટકોના સભ્યો તથા ગાંધીનગરમાં



સમાવેશ થાય છે. ઉદ્યોગસાહસિકોના ઉત્પાદનો અને સેવાઓને પ્રદર્શિત કરવા માટે યુનિવર્સિટીના કેમ્પસમાં ૧૮ જેટલા સ્ટોલ્સ ઊભા કરવામાં આવ્યાં હતાં અને તેના સિવાય યુનિવર્સિટીના સ્ટાફના સભ્યો દ્વારા ચાર સ્ટોલ ઊભા કરવામાં આવ્યાં હતાં. આ કાર્યક્રમ યોજવા પાછળનો વિચાર સ્થાનિક રીતે ઉત્પાદિત થતી ચીજો અને સેવાઓનો ઉપયોગ કરવા તથા સ્થાનિક અર્થતંત્રો અને વ્યવસાયોને સમર્થન પૂરું પાડવા અંગે વિદ્યાર્થીઓ અને ફેકલ્ટીના સભ્યોમાં

આવેલી બ્લાઈન્ડ સ્કુલના વિદ્યાર્થીઓ અને સ્વાર્ણિમ યુનિવર્સિટીના સ્ટાફના સભ્યો દ્વારા ચાર સ્ટોલ ઊભા કરવામાં આવ્યાં હતાં. આ કાર્યક્રમ યોજવા પાછળનો વિચાર સ્થાનિક રીતે ઉત્પાદિત થતી ચીજો અને સેવાઓનો ઉપયોગ કરવા તથા સ્થાનિક અર્થતંત્રો અને વ્યવસાયોને સમર્થન પૂરું પાડવા અંગે વિદ્યાર્થીઓ અને ફેકલ્ટીના સભ્યોમાં જાગૃતિ પેદા કરવાનો તથા તેમને રોજગારીની તકો સર્જવા

ગુજરાત દિનમર, રાજકોટ આવૃદ્ધિ, પેજ નં. ૯, ૧૬.૦૮.૨૦૨૪

SWARNIM  
INCUBATION CENTRE



# સ્થાનિક ઉદ્યોગસાહસિકોનું સશક્તિકરણ કરવા માટે સ્વર્ણિમ યુનિ.દ્વારા 'વોકલ ફોર લોકલ' પહેલ

સ્થાનિક ઉદ્યોગ સાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હેતુ

ન્યાયદર્શન,ગાંધીનગર, સ્થાનિક વ્યવસાયો અને કસબીઓને પ્રોત્સાહન આપવા અને તેમનું સશક્તિકરણ કરવાના ઉદ્દેશ્યથી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ હાલમાં જ 'વોકલ ફોર લોકલ' નામની પહેલનું આયોજન કર્યું હતું. જેનો ઉદ્દેશ્ય સ્થાનિક ઉદ્યોગ સાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હતો. આ પહેલને સ્થાનિક વ્યવસાયો અને કસબીઓનું સશક્તિકરણ કરવા માટેની ભારત સરકારની પહેલ ને અનુરૂપ રહીને યોજવામાં આવી હતી.

લગભગ ૧૫૦ જેટલા સહભાગીઓએ આ કાર્યક્રમમાં ભાગ લીધો હતો. જેમાં સ્વર્ણિમ યુનિવર્સિટીના વિદ્યાર્થીઓ અને તેના ઘટકોના સભ્યો તથા ગાંધીનગરમાં આવેલી બહુમોડી સંકુલના વિદ્યાર્થીઓ અને



કલ્યાણી સાહસિક મહિલા વિકાસ સંઘના ઉદ્યોગસાહસિકો નો સમાવેશ થાય છે. ઉદ્યોગસાહસિકોના ઉત્પાદનો અને સેવાઓને પ્રદર્શિત કરવા માટે યુનિવર્સિટીના કેમ્પસમાં ૧૮ જેટલા સ્ટોલ્સ ઉભા કરવામાં આવ્યાં હતાં અને તેના સિવાય યુનિવર્સિટીના સ્ટાફના સભ્યો દ્વારા ચાર સ્ટોલ ઉભા કરવામાં આવ્યા હતા. આવા પ્રત્યેક સ્ટોલમાં સ્થાનિક રીતે ઉત્પાદિત કરવામાં આવેલી વૈવિધ્યસભર ચીજવસ્તુઓ અને સેવાઓને પ્રદર્શિત કરવામાં આવી હતી. આ કાર્યક્રમ યોજવા પાછળનો વિચાર સ્થાનિક રીતે ઉત્પાદિત થતી ચીજો અને સેવાઓનો ઉપયોગ કરવા તથા સ્થાનિક અર્થતંત્રો અને વ્યવસાયોને સમર્થન પૂરું પાડવા અંગે વિદ્યાર્થીઓ અને ફેકલ્ટીના સભ્યોમાં જાગૃતિ પેદા કરવાનો તથા તેમને રોજગારીની તકો ઓળખાવવા માટે પ્રયત્ન બતાવવાનો હતો.

જિતેન ઠક્કર દ્વારા આ કાર્યક્રમમાં માર્ગદર્શન પૂરું પાડવામાં આવ્યું હતું અને તેની આથે-આથે તેમાં આત્મનિર્ભર દિવ્યાંગ સેલ અને નેમન ઉભા રહેલા અર્થતંત્રમાં

આંત્રપ્રિયોરશિષ ડેવલપમેન્ટ સેલના ચેરપર્સન નિકિતા આદિ જેન અને સીએ સિદ્ધાર્થ બક્ષીના વક્તવ્યોને પણ સામેલ કરવામાં આવ્યા હતા. કાર્યક્રમના ઉદ્ઘાટન સમારંભમાં પોતાના સંબોધન દરમિયાન નિકિતા જેનએ વિદ્યાર્થીઓને 'વોકલ ફોર લોકલ' જેવી પહેલમાં સંકળવા માટે અને આત્મનિર્ભર બનવા તરફ આગળ વધવા માટે પ્રોત્સાહિત કર્યાં હતાં. તો બીજી તરફ, સીએ સિદ્ધાર્થ બક્ષીએ ભારતના તમારેમને નોકરીઓનું સર્જન કરવા માટે સક્ષમ બનાવવાનો રહ્યો છે.

સ્થાનિક ઉદ્યોગસાહસિકતાના પ્રભાવ અંગે વાત કરી હતી. આ પહેલ અંગે વાત કરતાં સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના વાઈસ પ્રેસિડેન્ટ આદિ જેનએ જણાવ્યું હતું કે, 'સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીનો હેતુ પ્રયાસ ઉદ્યોગસાહસિકતાને પ્રોત્સાહન આપવાનો તથા વિદ્યાર્થીઓમાં ઉદ્યોગસાહસિકતાના ફોરલ્સ અને વ્યવસાયિક કુશળતાનું પ્રત્યારોપણ કરવાનો તથા તેમને નોકરીઓનું સર્જન કરવા માટે સક્ષમ બનાવવાનો રહ્યો છે.

આયોજન, સુરત આવૃત્તિ, પેજ નં.૩, ૧૭.૦૮.૨૦૨૪

## સ્થાનિક ઉદ્યોગસાહસિકોનું સશક્તિકરણ કરવા માટે સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ 'વોકલ ફોર લોકલ' પહેલનું આયોજન કર્યું

સર્વોચ્ચ સ્થાનિક વ્યવસાયો અને કસબીઓને પ્રોત્સાહન આપવા અને તેમનું સશક્તિકરણ કરવાના ઉદ્દેશ્યથી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ હાલમાં જ 'વોકલ ફોર લોકલ' નામની પહેલનું આયોજન કર્યું હતું. જેનો ઉદ્દેશ્ય સ્થાનિક ઉદ્યોગ સાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હતો. આ પહેલને સ્થાનિક વ્યવસાયો અને કસબીઓનું સશક્તિકરણ કરવા માટેની ભારત સરકારની પહેલ ને અનુરૂપ રહીને યોજવામાં આવી હતી. આ કાર્યક્રમ યોજવા પાછળનો વિચાર સ્થાનિક રીતે ઉત્પાદિત થતી ચીજો અને સેવાઓનો ઉપયોગ કરવા તથા સ્થાનિક અર્થતંત્રો અને વ્યવસાયોને સમર્થન પૂરું પાડવા અંગે વિદ્યાર્થીઓ અને ફેકલ્ટીના સભ્યોમાં જાગૃતિ પેદા કરવાનો તથા તેમને રોજગારીની તકો ઓળખાવવા માટે પ્રયત્ન બતાવવાનો હતો.

જિતેન ઠક્કર દ્વારા આ કાર્યક્રમમાં માર્ગદર્શન પૂરું પાડવામાં આવ્યું હતું અને તેની આથે-આથે તેમાં આત્મનિર્ભર દિવ્યાંગ સેલ અને નેમન ઉભા રહેલા અર્થતંત્રમાં

## સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટી ને 'વોકલ ફોર લોકલ' પહેલ કા કિયા આયોજન

ગાંધીનગર સ્થાનિક વ્યવસાયો તથા કસબીઓને પ્રોત્સાહન આપવા અને તેમનું સશક્તિકરણ કરવાના ઉદ્દેશ્યથી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ હાલમાં જ 'વોકલ ફોર લોકલ' નામની પહેલનું આયોજન કર્યું હતું. જેનો ઉદ્દેશ્ય સ્થાનિક ઉદ્યોગ સાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હતો. આ પહેલને સ્થાનિક વ્યવસાયો અને કસબીઓનું સશક્તિકરણ કરવા માટેની ભારત સરકારની પહેલ ને અનુરૂપ રહીને યોજવામાં આવી હતી. આ કાર્યક્રમ યોજવા પાછળનો વિચાર સ્થાનિક રીતે ઉત્પાદિત થતી ચીજો અને સેવાઓનો ઉપયોગ કરવા તથા સ્થાનિક અર્થતંત્રો અને વ્યવસાયોને સમર્થન પૂરું પાડવા અંગે વિદ્યાર્થીઓ અને ફેકલ્ટીના સભ્યોમાં જાગૃતિ પેદા કરવાનો તથા તેમને રોજગારીની તકો ઓળખાવવા માટે પ્રયત્ન બતાવવાનો હતો.

બનાસકાંઠા ન્યુઝ, બનાસકાંઠા આવૃત્તિ, પેજ નં.૨, ૧૮.૦૮.૨૦૨૪

ગુજરાત વૈભવ, અમિવાિ આવૃત્તિ, પેજ

૧૧, તા.૧૮/૦૮/૨૦૨૪

SWARNIM

INCUBATION CENTRE



# સ્થાનિક ઉદ્યોગ સાહસિકોનું સશક્તિકરણ કરવા માટે સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીએ 'વોકલ ફોર લોકલ' પહેલનું આયોજન કર્યું

ગાંધીનગર

સ્થાનિક વ્યવસાયો અને કસબીઓને પ્રોત્સાહન આપવા અને તેમનું સશક્તિકરણ કરવાના ઉદ્દેશ્યથી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીએ હાલમાં જ 'વોકલ ફોર લોકલ' નામની પહેલનું આયોજન કર્યું હતું, જેનો ઉદ્દેશ્ય સ્થાનિક ઉદ્યોગ સાહસિકો અને કસબીઓને તેમના ઉત્પાદનો, સેવાઓ અને નવીનીકરણો પ્રદર્શિત કરવા માટે એક પ્લેટફોર્મ પૂરું પાડવાનો હતો. આ પહેલને સ્થાનિક વ્યવસાયો અને કસબીઓનું સશક્તિકરણ કરવા માટેની ભારત સરકારની પહેલને અનુરૂપ રહીને યોજવામાં આવી હતી. આ કાર્યક્રમ મંગળવારે ૧૩ ઓગસ્ટના રોજ યુનિવર્સિટીના સેમિનાર હોલમાં યોજવામાં આવ્યો હતો. લગભગ ૧૫૦ જેટલા સહભાગીઓએ આ કાર્યક્રમમાં ભાગ લીધો હતો, જેમાં સ્વર્ણિમ યુનિવર્સિટીના વિદ્યાર્થીઓ અને તેના ઘટકોના સભ્યો તથા ગાંધીનગરમાં આવેલી બ્લાઈન્ડ સ્કૂલના વિદ્યાર્થીઓ અને કલ્યાણી સાહસિક મહિલા વિકાસ સંઘના ઉદ્યોગસાહસિકોનો સમાવેશ થાય છે. ઉદ્યોગસાહસિકોના ઉત્પાદનો અને સેવાઓને પ્રદર્શિત કરવા માટે યુનિવર્સિટીના કેમ્પસમાં ૧૮ જેટલા સ્ટોલ્સ ઊભા કરવામાં આવ્યાં હતાં અને તેના સિવાય



યુનિવર્સિટીના સ્ટાફના સભ્યો દ્વારા ચાર સ્ટોલ ઊભા કરવામાં આવ્યાં હતાં. આવા પ્રત્યેક સ્ટોલમાં સ્થાનિક રીતે ઉત્પાદિત કરવામાં આવેલી વૈવિધ્યસભર ચીજવસ્તુઓ અને સેવાઓને પ્રદર્શિત કરવામાં આવી હતી. આ કાર્યક્રમ યોજવા પાછળનો વિચાર સ્થાનિક રીતે ઉત્પાદિત થતી ચીજો અને સેવાઓનો ઉપયોગ કરવા તથા સ્થાનિક અર્થતંત્રો અને વ્યવસાયોને સમર્થન પૂરું પાડવા અંગે વિદ્યાર્થીઓ અને ફેકલ્ટીના સભ્યોમાં જાગૃતિ પેદા કરવાનો તથા તેમને રોજગારીની તકો સર્જવા માટે સક્ષમ બનાવવાનો હતો. વિદ્યાર્થીઓને સ્થાનિક રીતે ઉત્પાદિત કરવામાં આવેલી ચીજોને પ્રાથમિકતા આપવા માટે પ્રોત્સાહિત કરીને આ પહેલ યોજવા પાછળનો ઇરાદો સ્થાનિક સમુદાયોનું સશક્તિકરણ કરવાનો, પરંપરાગત હસ્તકલાઓનું સંરક્ષણ કરવાનો અને સ્થાનિક ઉદ્યમોના વિકાસને પ્રોત્સાહન આપવાનો પણ હતો. શ્રી જિતેન ઠક્કર દ્વારા

આ કાર્યક્રમમાં માર્ગદર્શન પૂરું પાડવામાં આવ્યું હતું અને તેની સાથે-સાથે તેમાં આત્મનિર્ભર દિવ્યાંગ સેલ અને વિમેન આંગ્રેન્યોરશિપ ડેવલપમેન્ટ સેલના ચેરપર્સન શ્રીમતી નિકિતા આદિ જૈન અને સીએ સિદ્ધાર્થ ભટ્ટના વક્તવ્યોને પણ સામેલ કરવામાં આવ્યાં હતાં. આ કાર્યક્રમના ઉદ્ઘાટન સમારંભમાં પોતાના સંબોધન દરમિયાન શ્રીમતી નિકિતા જૈનએ વિદ્યાર્થીઓને 'વોકલ ફોર લોકલ' જેવી પહેલમાં સંકળાવા માટે અને આત્મનિર્ભર બનવા તરફ આગળ વધવા માટે પ્રોત્સાહિત કર્યાં હતાં. તો બીજી તરફ, સીએ સિદ્ધાર્થ ભટ્ટએ ભારતના ઉભરી રહેલા અર્થતંત્રમાં સ્થાનિક ઉદ્યોગસાહસિકતાના પ્રભાવ અંગે વાત કરી હતી. આ પહેલ અંગે વાત કરતાં સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીના વાઈસ પ્રેસિડેન્ટ શ્રી આદિ જૈનએ જણાવ્યું હતું કે, 'સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટીનો

હમેશા

પ્રયાસ

ઉદ્યોગસાહસિકતાને પ્રોત્સાહન આપવાનો તથા વિદ્યાર્થીઓમાં ઉદ્યોગ સાહસિકતાના કૌશલ્યો અને વ્યાવસાયિક કુશળતાનું પ્રત્યારોપણ કરવાનો તથા તેમને નોકરીઓનું સર્જન કરવા માટે સક્ષમ બનાવવાનો રહ્યો છે. 'વોકલ ફોર લોકલ' પહેલ એ કેટલાક સ્થાનિક ઉદ્યોગ સાહસિકોનું સંવર્ધન કરવાનો તથા તેમને તેમના ઉત્પાદનો વધુ સારી રીતે વેચવામાં, નવીનીકરણ કરવામાં, વધુ સારી આવક રળવામાં અને વધુને વધુ લોકોને રોજગારી પૂરી પાડવામાં મદદરૂપ થવાનો અમારો એક વિનમ્ર પ્રયાસ છે. સ્થાનિક વ્યવસાયો અને કસબીઓને સમર્થન પૂરું પાડીને અમારો ઉદ્દેશ્ય આ સમુદાયોનું સશક્તિકરણ કરવાનો છે. તેની સાથે-સાથે આ પહેલ ખરીદીઓ કરતી વખતે અમારા વિદ્યાર્થીઓને વિચારપૂર્વક રીતે પસંદગીઓ કરવામાં પણ મદદરૂપ થઈ રહી છે.' સ્વર્ણિમ સ્કૂલ ઓફ મેનેજમેન્ટ, કોમર્સ એન્ડ લિબરલ આર્ટ્સના ડિરેક્ટર ડૉ. સૌરભી ચતુર્વેદી પણ ઉદ્ઘાટન સમારંભમાં ઉપસ્થિત રહ્યાં હતાં અને તેમણે આ પહેલને વિદ્યાર્થીઓને તેમની ઉદ્યોગ સાહસિકતાની વિકાસયાત્રા પર મોકલવાની તૈયારી માટેની 'આધારશિલા' ગણાવી હતી. વધુ માહિતી કૃપા કરીને સંપર્ક કરો: ડૉ. શશીકાંત ભગત જ ૯૭૨૬૦૮૮૩૮૮

પાલનપુર સમાચાર, પાલનપુર આવૃદ્ધિ, પેજ નં.૨, ૧૪.૦૮.૨૦૨૪

SWARNIM

INCUBATION CENTRE



## Media Coverage

સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટી  
રાજ્યમાં સ્પોર્ટ્સ સ્ટાર્ટઅપ્સનું સશક્તિકરણ કરશે

સ્પોર્ડસમાં ટેકનોલોજી પર  
 આધારિત ઉદ્યોગો  
 વિકસાવી શકાશે, જે  
 ઉદ્યોગસાહસિકોની  
 આગામી પેઢીને વિકસિત  
 ભારત ૨૦૪૭ના  
 વિઝનને હાંસલ કરવા  
 નોંધપાત્ર પ્રભાવ પાડવા  
 માટે પ્રેરિત કરશે.' :  
 ઋધભ જૈન

[illegible]

તથા માર્ગદર્શન, કમિટી અને ઈન્ડસ્ટ્રીના નેટવર્ક સુધીની પહોંચ પણ આપશે. સ્વર્ણિમ સ્ટાર્ટઅપ હાઈ-ટેક્ષના માધ્યમે સ્ટાર્ટઅપના વિકાસના વિવિધ તબક્કે	સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટી ના પ્રેસિડેન્ટ રૂપમ જૈન એ જણાવ્યું હતું કે, “આ સત્તામાં સ્પોર્ડેશ કિશોર સાહસિકતા નો અડપથી વિકાસ થઈ રહ્યો
--	--

નાણાકીય સહાય થતા ઉપલબ્ધ કરાવવામાં આવે, રાષ્ટ્રીય અને આર.ટી.સી. કામતા ધરાવતા નાણાં પ્રકારના સ્પોર્ટ્સ ઉત્સવોનું સંસ્કારિત કરવા પણ કરવામાં આવે. હાલમાં જુલતામાં સ્પોર્ટ્સ સંસ્થાઓ થકી જુલુ હોવા છતાં મુખ્યત્વે ડીઝર્ન પેલો પ્રતિભાઓને પ્રોત્સાહન અપવાદ માટે કૃત્રિમ હોલ આવા સ્પોર્ટ્સ

છે. આ પહેલાં જુલુદાને સ્પોર્ટ્સ ડીઝર્ન થતા અને આસ્પોર્ટ્સ ડીઝર્ન થતા નાણાં પ્રકારના સ્પોર્ટ્સમાં મહત્ત્વના મુશ્કાલ ભડકવા, સ્મરદારના સ્પોર્ટ્સ ને પહેલે સ્પોર્ટ્સમાં ડેક્કાવાળા પર આધારિત થતા સ્પોર્ટ્સમાં વિચારોના કારણે જીવનના સહિષ્ણુતા આપનાની માન્યતા પેલોને વિકસિત થાવના સ્પોર્ટ્સમાં વિચારને કારણે જીવનના માન્યતા આપવાના

પ્રકાર માટે પેલો થતા આ

આપવાથી માંત્રીને  
પ્રોત્સાહનના વિકાસ,  
એમવીપી અને સ્કેલિંગ સુવીના  
વિકાસના નામ તળે  
સમર્થન પૂરું પાડવામાં આવશે  
તથા તેના માટેના પાત્રતાના  
માપદંડો પણ પણ ફેલિસિટી  
હશે. સ્વર્ણિન સ્પોર્ટ્સ પ્રેન્ચોર  
સેલ દ્વારા સ્પોર્ટ્સ સ્ટેડિયમને  
પ્રોત્સાહન આપવા માટે રૂ.  
૫૦ લાખનું ફંડ ફાળવવામાં  
આવશે.

स्वर्धिम स्टार्टअप ग्रॅन्ड  
ईनोवेशन युनिवर्सिटी ना  
प्रेसिडेंट अथम जैन अे अाव्यु  
हतुं डे, 'आरतमां स्पेदुस  
उद्योग साहसिकता नो  
अपथी विकास धर्त रहां

છે. આ પહેલે ગુજરાતને સ્પોર્ટ્સ ઈનારેશન અને આંતર્રાષ્ટ્રીય સ્પર્ધામાં અરજી સ્થાન અપાવવામાં મદદવાની ભૂમિકા ભજવશે. અમારા સંપર્કોને પત્રલે સ્પોર્ટ્સમાં ટેકનોલોજી પર આધારિત ઉદ્યોગ વિકાસી શકશે, જે ઉદ્યોગસાહસિકોની આગામી પેઢીને વિકસિત ભારત ૨૦૪૭ના વિઝનને હાંસલ કરવા નીકળેલા પ્રયાગ સમાવેશ થશે.

**સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટી  
ગુજરાતમાં સ્પોર્ટ્સ સ્ટાર્ટઅપનું સશક્તિકરણ કરશે**



અમદાવાદ, (રાજેશ મહેતા)સ્વર્ગમિલ સ્ટાટીઅપ એડ-  
ઈનોવેશન યુનિવર્સિટી સ્પોર્ટ્સ ઈન્વેસ્ટમેન્ટ્સ મંત્રી  
જઈ રહેલો અમિત રશ્મિને વ્યાનમાં રાખીને ગુજરાત સ્વર્ગમિલ  
સ્પોર્ટ્સ સ્ટાટીઅનને સમઘર્મ પૂરું માડવા 'સ્વર્ગમિલ  
સ્પોર્ટ્સ ઈન્વેસ્ટમેન્ટ્સ સંસ્થા'ના સરકારી ની એક અગ્રણી  
પહેલને લોન્ચ કરીને ખુબ જ રોમાંચિત છે. આ પહેલ  
અંતર્ગત રમતગમતના ભૈરમો ઈથોગ્રાફિકાલ સિક્કા  
અને ટકનો લોન્ચ સંબંધિત પ્રગતિને પ્રોત્સાહન  
આપવામાં આવશે, જેમાં સ્પોર્ટ્સ ટેકનોલોજી  
પ્રશ્નને સંકળિત અને પર્યાવરણના વિવેકનો જોડી

પર વિશેષ ધ્યાન આપવામાં આવશે. ભારતમાં સ્પોર્ટ્સ ઈન્સ્ટીટ્યૂટ્સ વર્ષ ૨૦૨૦માં લગભગ ૧૫૮ અબજ રૂપિયા જેટલું હતું. જે વર્ષ ૨૦૨૧ની સરખામણીએ એક નોંધપાત્ર હરણફાળ છે, જેને

[illegible]

ઉપલબ્ધ કરાવવામાં રાષ્ટ્રીય અને આંતરરાષ્ટ્રીય ક્ષેત્રમાં ધરાવતા નવીન પ્રકારના સ્પોર્ટ્સ ઉદ્યોગોનું સશક્તિકરણ પદ્ધતિ કરવામાં આવશે. હાલમાં ગુજરાતમાં સ્પોર્ટ્સ સ્ટેડિયમ સંખ્યા ઓછી હોવા છતાં યુનિવર્સિટી ઉભરી રહેલી પ્રતિબદ્ધોને પ્રોત્સાહન આપવા માટે કૃતિબદ્ધ છે. આવા સ્પોર્ટ્સ ઉદ્યોગોને આઈ ઈ ચી આપવાથી માંડીને પ્રોટોટાઈપના વિચાર, એમ્બીવી અને એક્સિંગ ચુસ્તીના વિચારના તમામ તબક્કા સમર્થન પૂરું પાડવામાં આવશે. તેના માટેના પાત્રતાના માપદંડો પણ ઘણાં કોલેજિયલિયલ

ઇશે. I સ્વર્ણિમ સ્પોટસ્પ્રેન્ચોર સેલ દ્વારા સ્પોટ્સ સ્ટાર્ટઅપને પ્રોત્સાહન આપવા માટે રૂ. ૫૦ લાખનું ફંડ ફાળવવામાં આવશે. સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના પ્રેસિડેન્ટ શ્રી પામ જૈનએ

જાણ્યું હતું કે, ‘ભારતમાં સ્પોર્ટ્સ ઉદ્યોગસાહસિકતાનો ઝડપથી વિકાસ થઈ રહ્યો છે. જે ઉદ્યોગસાહસિકોની આગમી પેઢીને વિકસિત ભારત ૨૦૪૭ના વિઝનને હાંસલ કરવા નોંધપાત્ર પ્રભાવ પાડવા માટે પ્રેરિત કરશે.’ સ્પોર્ટ્સ ઉદ્યોગસાહસિકતા માટેની સ્વર્ણિમ સ્ટ્રાટેજી અપ એન્ડ ઈનોવેશન યુનિવર્સિટીની ક્રીટિકલતા નવીનીકરણ, આર્થિક વિકાસ માટેની તકો પ્રદર્શકરૂપે ગુજરાતને સ્પોર્ટ્સ આધારિત ઉદ્યોગસાહસિકતામાં અગ્રણી તરીકેનું સ્થાન અપવશે.’

ન્યાય િર્શન , સુરત આવૃદ્ધિ,  
પેજ નં ૩ ,તા.૧૫.૧૧.૨૦૨૪

અવધ ટાઈમ્સ, અમરેલી આવૃદ્ધિ,  
પેજ નં ૨, તા.૧૫.૧૧.૨૦૨૪

સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટી  
ગુજરાતમાં સ્પોટર્સ સ્ટાર્ટઅપ્સનું સશક્તિકરણ કરશે

જોધીનગર, ૧૪ નવેમ્બર, ૨૦૨૪, સ્વર્ણ સ્ટેટીઅન એન્ડ ઓનોરેબલ વૃત્તિવર્ણી સ્ટોર્ટ્સ ઓફ ઓરિસામાં બારીની પત્ની જે રહેલી અભિરુચિધાનમાં રાખીને ગુજરાતમાં સ્ટોર્ટ્સ સ્ટેટીઅનનો સમર્થન પૂરું પાડના 'સ્વર્ણ સ્ટેટીઅન' સેલેબ્રેશન કરવા કડક કરવા માંગી એક અણૂતી પહેલને લોચ કરીને મુજબ જોડાવેલ છે. આ પહેલ અસરને રમણનાથના લેગમાં ઓચિસાસાવિત્ત અને ટેકાનોવોજ સંવિધાન પ્રગટિને પ્રોત્સાહન આપવામાં આવે, જેમાં સ્ટોર્ટ્સ ટેકનોલોજી, પ્રયોગકોને સાંકળ અને પરીગમના વિશ્લેષણ જેવી બજારો પર વિશ્લેષણ આપવામાં આવે, ભરમાર સ્ટોર્ટ્સ ઓફ ઈન્ડિયન કલ વર્ષ ૨૦૨૩માં લગભગ ૧૫૮ અમજ રૂપિયા જેટલું પડે, જે ૨૦૨૨ની સમયાવધિ અને એક નોખા કસ્ટમર છે, જેને મીશિન પડઘવ થતાં પત્ની, સ્વચ્છરૂપિય અને એન્ટરપ્રેનરશીપ દારા પ્રોત્સાહન મળુ છે. આ હકીકત કલ કલેક્ટ માટે પત્ની પત્ની કસ્ટમર અને અન્ય

उमरी खेळी रमते माटे फल छे. बुनियसिदीनुं आ नुं पळेकोन आसुंयेया आपाचीची मांवीने तेनो आप वापरता माठी स्पेयर्स स्लॉटअपने कोन मांडीचें सारकें पुरो पावो तथा मांडीचें, कनिज जेनो छे-उरुंस्तीना नैटवळ मांडी पळोव पत्र आपरी. स्लॉटिंग स्लॉटअप कनिज-उरुंस्तीना मांडेतो स्लॉटअपपत्र विस्तारना विरयि तमळें नाझाळीस खळय पळ उपलव्य करिच मांडें आपरी, राखीये नेन आंतरराष्ट्रीय क्षमता परवतता नेन प्रसारना स्पेयर्स छेयमोनुं सहाजिकपत्र पत्र करचोमो आयेो. जळोम जूझरामा स्पेयर्स स्लॉटअपपत्र घेता बूज जेव्हा लवण बुनियसिद उमरी खेळी प्रतियोगोने प्रोत्साहन आपता माटें कडिजव छे. आपा स्पेयर्स छेयमोने आपाचीया आपाचीची मांडी प्रोवोडोयना विकसत, अमेचीची अने स्लॉटिंग सुचीना विकसतना तमळें तमळें अमर्यन-पत्र पाडायमा आसोये तथा तेना मांडीना पातनातना मापवळी पत्र धळो वेळोस्मिन्नपत्र छे.

સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઇનોવેશન યુનિવર્સિટી  
ગુજરાતમાં સ્પોર્ટ્સ સ્ટાર્ટઅપ્સનું સશક્તિકરણ કરશે

સ્વલ્પિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટી સ્પોર્ટ્સ ઈનોવેશનમાં ભારતની વધતી જઈ રહેલી અભિવૃદ્ધિને ધ્યામાં રાખીને ગુજરાતમાં સ્પોર્ટ્સ સ્ટાર્ટઅપ્સને સમર્થન પૂરું પાડવા 'સ્વલ્પિમ સ્પોર્ટ્સપ્રોત્રેકર સેલ'ને શરૂ કરવા માટેની એક અગ્રણી પહેલને લાંચ કરીને ખૂબ જ રોમાંચિત છે. આ પહેલને અંગત રમણભતના લેખમાં ઉદ્ઘાટનાહસિકતા અને ટેકનોલોજી સંબંધિત પ્રગતિને પ્રોત્સાહન આપવામાં આવશે, જેમાં સ્પોર્ટ્સ ટેકનોલોજી, પ્રશંસકોમાં સાંકળવા અને પર્ફોમન્સના વિશ્લેષણ જેવી



ખાખતો પર વિશેષ ધ્યાન આપવાનો આવશે. ભારતમાં સ્પોર્ટ્સ ઈ-સ્ટ્રીનો કદ વર્ધ ૨૦૨૦માં લગભગ ૧૫૮ અબજ રૂપિયા જેટલું હતું. જે વર્ધ ૨૦૨૧ની સરખામણીએ એક નોંધપાત્ર ઘટણાના છે, જેને નીડિયા પાછળ થાના ખર્ચ, સ્પોર્ટ્સશિપ અને એન્ડોર્સમેન્ટ્સ દ્વારા પ્રોત્સાહન મળ્યું છે. આ હકીકત ફક્ત ક્રિકેટ માટે જ નહીં પરંતુ ફૂટબોલ અને અન્ય ઉભરી પડેલી ટ્રેન્ડમાં અને માટે પણ છે.

યુનિવર્સિટીનું આ નવું પ્લેટફોર્મ આઠીયા આપવાથી માંડીને તેનો વ્યાપ વધારવા સુધી સ્પોર્ટ્સ સ્ટાર્ટઅપ્સને એક સાર્વજનિક સ્પોર્ટ્સ પૂરો પાડશે તથા માર્ગદર્શન, ફન્ડિંગ અને ઈન્ફ્રાસ્ટ્રક્ચર નેટવર્ક સુધીની પહોંચ પણ આપશે. સ્વાર્ણમ સ્ટાર્ટઅપ ફાઉન્ડેશન મારકેટ સ્ટાર્ટઅપના વિકાસના વિવિધ તબક્કે નાણાકીય સહાય પણ ઉપલબ્ધ કરાવવામાં આવશે, રાષ્ટ્રીય અને આંતરરાષ્ટ્રીય શ્રમતા ધરાવતા નવીન પ્રકારના સ્પોર્ટ્સ ઉદ્યોગોનું સમર્થનકરણ પણ કરવામાં આવશે.

સામના, સુરત આવૃદ્ધિ, પેજ નં ૨, ૧૪.૧૧.૨૦૨૪

દિવ્ય ગુજરાત, અમિવાિ આવૃદ્ધિ,  
પેજ નં ૨, તા.૧૫.૧૧.૨૦૨૪

SWARNIM  
INCUBATION CENTRE



SWARNIM  
INCUBATION CENTRE



જનદિતારી, અમિવાિ આવદિ, પેજ નં ૦૪, તા.૧૫.૧૧.૨૦૨૪



## Media Coverage

વિકસિત મહેસાણા કોન્કલેવના અમૃત મહેસાણા ઈવેન્ટ દરમિયાન સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીને સ્ટાર્ટઅપ ઈકોસિસ્ટમનું નિર્માણ કરવામાં મહત્વના પાર્ટનર તરીકે માન્યતા આપવામાં આવ્યાં

ગાંધીનગર,

સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીને હાલમાં જ મહેસાણામાં આવેલી ગણપત યુનિવર્સિટી ખાતે મહેસાણાના જિલ્લા વહીવટીતંત્ર અને પશ્ચિમ રેલવેના અમદાવાદ ડિવિઝન દ્વારા યોજવામાં આવેલા વિકસિત મહેસાણા કોન્કલેવના અમૃત મહેસાણા ઈવેન્ટ દરમિયાન ખુબ જ પ્રતિષ્ઠિત 'સર્ટિફિકેટ ઓફ પાર્ટનર્શિપ'થી સન્માનિત કરવામાં આવી હતી.

ગુજરાતની સમૃદ્ધ સ્ટાર્ટઅપ ઈકોસિસ્ટમને સંવર્ધિત કરવામાં યુનિવર્સિટીની નોંધપાત્ર ભૂમિકાને માન્યતા આપવા માટે સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના વાઈસ પ્રેસિડેન્ટ શ્રી આદિ કૃષ્ણભ જૈનને આ પ્રમાણપત્ર એનાયત કરવામાં આવ્યું હતું. આ 'સર્ટિફિકેટ ઓફ પાર્ટનર્શિપ' દ્વારા ઉભરી રહેલા ઉદ્યોગસાહસિકો અને નવપ્રવર્તકો (ઈનોવેટર્સ)ને આવરણ સંસાધનો, માર્ગદર્શન અને નેટવર્કિંગની તકો પુરી પાડવા માટે સ્વર્ણિમ યુનિવર્સિટીના પ્રયાસોને બિરદાવવામાં આવ્યા છે. નવીનીકરણ કરવાની સુવિધા પુરી પાડવામાં તેની કુશળતા મારફતે યુનિવર્સિટી વિકાસને આગળ વધારવામાં તથા



સ્ટાર્ટઅપમાં સહકાર સાધવાને પ્રોત્સાહન આપવામાં તથા મહેસાણા અને તેની બહારના વિસ્તારોમાં પણ સ્વપ્રદરશા ઉદ્યોગસાહસિક લેન્ડસ્કેપને ધરાવવામાં મદદરૂપ થશે. પોતાની કૃતશતા વ્યક્ત કરતાં શ્રી આદિ કૃષ્ણભ જૈનએ જણાવ્યું હતું કે, 'આ માન્યતા ગુજરાતમાં વાઈબ્રન્ટ અને સ્થાયી સ્ટાર્ટઅપ ઈકોસિસ્ટમનું નિર્માણ કરવા પ્રત્યેની સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીની કટિબદ્ધતાનો પુરાવો છે. અમે સ્થાનિક ઉદ્યોગસાહસિકોનું સશક્તિકરણ કરવામાં અને નવપ્રવર્તકોની આગામી પેઢીનું સંવર્ધન કરવામાં યોગદાન આપીને ખુબ જ ગર્વ અનુભવી રહ્યા છીએ.'

વધુ માહિતી માટે કૃપા કરીને ૯૭૨૬૦૮૮૮૩૯૮ પર

ડૉ. સશીકાંત ભગતનો સંપર્ક કરો

ગાંધીનગર, ૨૯ ઓક્ટોબર, ૨૦૨૪: સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીને હાલમાં જ મહેસાણામાં આવેલી ગણપત યુનિવર્સિટી ખાતે મહેસાણાના જિલ્લા વહીવટીતંત્ર અને પશ્ચિમ રેલવેના અમદાવાદ ડિવિઝન દ્વારા યોજવામાં આવેલા વિકસિત મહેસાણા કોન્કલેવના અમૃત મહેસાણા ઈવેન્ટ દરમિયાન ખુબ જ પ્રતિષ્ઠિત 'સર્ટિફિકેટ ઓફ પાર્ટનર્શિપ'થી સન્માનિત કરવામાં આવી હતી. ગુજરાતની સમૃદ્ધ સ્ટાર્ટઅપ ઈકોસિસ્ટમને સંવર્ધિત કરવામાં યુનિવર્સિટીની નોંધપાત્ર ભૂમિકાને માન્યતા આપવા માટે સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના

વાઈસ પ્રેસિડેન્ટ શ્રી આદિ કૃષ્ણભ જૈનને આ પ્રમાણપત્ર એનાયત કરવામાં આવ્યું હતું. આ 'સર્ટિફિકેટ ઓફ પાર્ટનર્શિપ' દ્વારા ઉભરી રહેલા ઉદ્યોગસાહસિકો અને નવપ્રવર્તકો (ઈનોવેટર્સ)ને આવરણ સંસાધનો, માર્ગદર્શન અને નેટવર્કિંગની તકો પુરી પાડવા માટે સ્વર્ણિમ યુનિવર્સિટીના પ્રયાસોને બિરદાવવામાં આવ્યા છે. નવીનીકરણ કરવાની સુવિધા પુરી પાડવામાં તેની કુશળતા મારફતે યુનિવર્સિટી વિકાસને આગળ વધારવામાં તથા સ્ટાર્ટઅપમાં સહકાર સાધવાને પ્રોત્સાહન આપવામાં તથા મહેસાણા અને તેની બહારના વિસ્તારોમાં પણ સ્વપ્રદરશા ઉદ્યોગસાહસિક લેન્ડસ્કેપને ધરાવવામાં મદદરૂપ થશે.

પોતાની કૃતશતા વ્યક્ત કરતાં શ્રી આદિ કૃષ્ણભ જૈનએ જણાવ્યું હતું કે, 'આ માન્યતા ગુજરાતમાં વાઈબ્રન્ટ અને સ્થાયી સ્ટાર્ટઅપ ઈકોસિસ્ટમનું નિર્માણ કરવા પ્રત્યેની સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીની કટિબદ્ધતાનો પુરાવો છે. અમે સ્થાનિક ઉદ્યોગસાહસિકોનું સશક્તિકરણ કરવામાં અને નવપ્રવર્તકોની આગામી પેઢીનું સંવર્ધન કરવામાં યોગદાન આપીને ખુબ જ ગર્વ અનુભવી રહ્યા છીએ.'

સ્વર્ણિમ યુનિ.ને સર્ટિફિકેટ ઓફ પાર્ટનરશીપથી સન્માનિત કરાઈ

અમદાવાદ, તા. ૨૯

સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીને હાલમાં જ મહેસાણામાં આવેલી ગણપત યુનિવર્સિટી ખાતે મહેસાણાના જિલ્લા વહીવટીતંત્ર અને પશ્ચિમ રેલવેના અમદાવાદ ડિવિઝન દ્વારા યોજવામાં આવેલા વિકસિત મહેસાણા કોન્કલેવના અમૃત મહેસાણા ઈવેન્ટ દરમિયાન ખુબ જ પ્રતિષ્ઠિત સર્ટિફિકેટ ઓફ પાર્ટનરશીપથી સન્માનિત કરવામાં આવી હતી. સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના વાઈસ પ્રેસિડેન્ટ આદિ કૃષ્ણભ જૈનને આ પ્રમાણપત્ર એનાયત કરવામાં આવ્યું હતું.

પાલનપુર સમાચાર , પાલનપુર આવૃદ્ધિ,  
પેજ નં ૦૩ , તા.૩૦.૧૦.૨૦૨૪

ગુજરાત ટુડે , અમિવાઈ આવૃદ્ધિ,  
પેજ નં ૦૯ , તા.૩૦.૧૦.૨૦૨૪

SWARNIM

INCUBATION CENTRE



## Media Coverage

### સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ નેપાળના બિઝનેસ પ્રમોશન સેન્ટરની સાથે ઐતિહાસિક પાર્ટનરશિપ કરી

આ એમઓયુનો ઉદ્દેશ્ય નવીનીકરણને આગળ વધારવાનો અને નેપાળમાં સ્ટાર્ટઅપ ઈકોસિસ્ટમને સુદૃઢ બનાવવાનો છે

(પ્રતિનિધિ દ્વારા)

અમલવાદ, તારટ નવીનીકરણ, ઉદ્યોગ સહકાર અને ઈન્ક્યુબેશનમાં સરહદપાર સહકાર સાધવાનો તખ્તો તૈયાર કરવા માટે ગાંધીનગરમાં આવેલી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટર માટે એક નોંધપાત્ર સીમાચિન્હ હાંસલ કર્યાની જાહેરાત કરીને ખુબ જ ગર્વ અનુભવી રહી છે. આ સેન્ટરએ નેપાળના પોખરા મેટ્રોપોલિટન કોર્પોરેશન હેઠળના બિઝનેસ પ્રમોશન સેન્ટરની સાથે એક મેમોરેન્ડમ ઓફ ઇન્ટેન્ડેન્સ (એમઓયુ) ઉપર હસ્તાક્ષર કર્યા છે. આ સહકાર સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટરની કોઈ આંતરરાષ્ટ્રીય સ્ટાર્ટઅપ ઈકોસિસ્ટમ સ્ટેકહોલ્ડર સાથેની સૌપ્રથમ પાર્ટનરશિપ છે.

સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટર ખાતેના ઈન્ક્યુબેશન મેનેજર જિતેન કક્કર અને નેપાળના



પોખરા મેટ્રો કોર્પોરેશનના ચીફ અને એડમિનિસ્ટ્રેટિવ ઓફિસર ઉદ્યોગસાહસિકતાની માનસિકતા શિવરાજ ચૌલાગાઈ દ્વારા આ એમઓયુ ઔપચારિક સ્વરૂપ બંને પ્રદેશોમાં સ્ટાર્ટઅપ્સ અને આપવામાં આવ્યું હતું. પોખરા મેટ્રો કોર્પોરેશનના ધનરાજ આચાર્યની હાજરીમાં એમઓયુ ઉપર હસ્તાક્ષર કરવાનો સમારંભ યોજાયો હતો, જે આ આંતરરાષ્ટ્રીય ગઠબંધનના મહત્વને સૂચવે છે. આ સહયોગ આયોજન કરશે, જેથી કરીને સાધવા પાછળનો વિચાર ખાસ કરીને એવા ભેગાના સ્ટાર્ટઅપ્સને ઉદ્યોગસાહસિકતા અને પ્રોત્સાહન આપવાનો છે, જે નવપ્રવર્તકોને સપોર્ટ પૂરો પાડી શકાય. વધુમાં બંને પક્ષો નેપાળના પોખરાને મદદરૂપ થાય, તેના સિવાય, ટેકનોલોજી, પ્રોત્સાહન આપવા તથા વૈશ્વિક કૃષિ અને આરોગ્યના ભેગામાં કાર્યરત ઉદ્યોગો ઉપર પણ ધ્યાન કેન્દ્રીત કરવામાં આવશે. સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટરની કુશળતા આઈટિયાથી માંડીને પ્રોટોટાઇપ અંગે વાત કરતાં સ્વર્ણિમ તૈયાર કરવા સુધી સ્ટાર્ટઅપ્સને સ્ટાર્ટઅપ એન્ડ ઈનોવેશન વિકસાવવામાં રહેલી છે. આ રીતે આઈઝબીએ બેગ મળીને

કે, 'સ્વર્ણિમ યુનિવર્સિટી ખાતે અમે ઉદ્યોગસાહસિકતા અને નવપ્રવર્તકોને સંસાધનો, માર્ગદર્શન અને પ્રગતિ સાધવા માટે જરૂરી આંતરમાળખું પુરૂ પાડીને તેમનું સશક્તિકરણ કરવા માટે કટિબદ્ધ છીએ. નેપાળના બિઝનેસ પ્રમોશન સેન્ટર સાથેની આ સહભાગીતારી શાનના આદાનપ્રદાન અને પારસ્પરિક વિકાસ માટેના સોમંથક માર્ગો ખોલે છે, જે ભારતની સ્ટાર્ટઅપ ઈકોસિસ્ટમમાં એક મહત્વના સ્ટેકહોલ્ડર તરીકેની અમારી સ્થિતિને વધુ મજબૂત બનાવે છે અને ધીમે ધીમે તેને વૈશ્વિક સ્તરે લઈ જઈ રહી છે.' આદિત્યકૃષ્ણ જેનએ આગળ જણાવ્યું હતું કે, 'નેપાળમાં આવેલા બિઝનેસ પ્રમોશન સેન્ટરની સાથે સહભાગીતારી કરીને અમારો ઉદ્દેશ્ય એક વાર્ષિક સ્ટાર્ટઅપ ઈકોસિસ્ટમનું નિર્માણ કરવાનો છે, જે યુવાન ઉદ્યોગસાહસિકોનું સકલ થવા માટે જરૂરી સાધનો, માર્ગદર્શન અને તકો વડે સશક્તિકરણ કરે.' આ ગઠબંધન કરવાનો ઉદ્દેશ્ય ઉભરી રહેલા ઉદ્યોગસાહસિકોની વચ્ચે અર્થપૂર્ણ સહયોગને પ્રોત્સાહન આપીને ઉદ્યોગસાહસિકતાના ભેગામાં ભારત અને નેપાળ વચ્ચેના સંબંધોને મજબૂત બનાવવાનો છે.

સૌરાષ્ટ્ર ભૂદમ, જૂનાગઢ આવૃદ્ધિ, પેજ નં ૦૩, તા.૨૮.૦૧૧.૨૦૨૪

### સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ નેપાળના બિઝનેસ પ્રમોશન સેન્ટરની સાથે ઐતિહાસિક પાર્ટનરશીપ કરી

નવીનીકરણ, ઉદ્યોગસાહસિકતા અને ઈન્ક્યુબેશનના સરહદપાર સહકાર સાધવાનો તખ્તો તૈયાર કરવા માટે ગાંધીનગરમાં આવેલી સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીના સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટર માટે એક નોંધપાત્ર સીમાચિન્હ હાંસલ કર્યાની જાહેરાત કરીને ખુબ જ ગર્વ અનુભવી રહી છે. આ સેન્ટરને નેપાળના પોખરા મેટ્રોપોલિટન કોર્પોરેશન હેઠળના બિઝનેસ પ્રમોશન સેન્ટરની સાથે એક મેમોરેન્ડમ ઓફ ઇન્ટેન્ડેન્સ (એમઓયુ) પર હસ્તાક્ષર કર્યા છે. આ સહકાર સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટરની કોઈ આંતરરાષ્ટ્રીય સ્ટાર્ટઅપ ઈકો સિસ્ટમ સ્ટેક હોલ્ડર સાથેની સૌપ્રથમ પાર્ટનરશિપ છે.

સ્વર્ણિમ ઈન્ક્યુબેશન સેન્ટર ખાતેના ઈન્ક્યુબેશન મેનેજર જિતેન કક્કર અને નેપાળના પોખરા મેટ્રોપોલિટન કોર્પોરેશન ઓફ એડમિનિસ્ટ્રેટીવ ઓફિસર શિવરાજ ચૌલાગાઈ દ્વારા આ એમઓયુને ઔપચારિક સ્વરૂપ આપવામાં આવ્યું હતું. પોખરા મેટ્રોપોલિટન કોર્પોરેશનના ધનરાજ આચાર્યની હાજરીમાં એમઓયુ પર હસ્તાક્ષર કરવાનો સમારંભ યોજાયો હતો. જે આંતરરાષ્ટ્રીય ગઠબંધનના મહત્વને સૂચવે છે.

પગિંડી, ભાવનગર આવૃદ્ધિ, પેજ નં ૦૭, તા.૦૩.૧૨.૨૦૨૪

## SSAUPએ બિઝનેસ પ્રમોશન માટે MOU સાઈન કર્યા



સ્વર્ણિમ સ્ટાર્ટઅપ એન્ડ ઈનોવેશન યુનિવર્સિટીએ નેપાળના બિઝનેસ પ્રમોશન સેન્ટરની સાથે પાર્ટનરશિપ કરી. આ એમઓયુનો ઉદ્દેશ્ય નવીનીકરણને આગળ વધારવાનો અને નેપાળમાં સ્ટાર્ટઅપ ઈકોસિસ્ટમને સુદૃઢ બનાવવાનો છે.

સીટી ભાસ્કર, અમિવાળિ આવૃદ્ધિ, પેજ નં ૦૩, તા.૨૮.૧૧.૨૦૨૪

SWARNIM

INCUBATION CENTRE