

Annexure-1 (3.3.1): Galgotias Incubation Centre for Research Innovation Start-Up and Entrepreneurs

(GIC-RISE)

Galgotias University

Plot No. 2, Yamuna Expressway, Opposite, Buddha International Circuit, Sector 17A, Greater Noida, Uttar Pradesh 203201, India



GALGOTIAS INCUBATION CENTRE FOR RESEARCH INNOVATION START-UP AND ENTREPRENEURS (GIC-RISE) BLOCK-B, GALGOTIAS UNIVERSITY

Galgotias University has set up its Incubation Center as "Galgotias Incubation Centre for Research Innovation Start-up and Entrepreneurs (GIC-RISE)".

GIC-RISE will be supporting student startups from Galgotias University and other institutions of Galgotias group by incubating them. GIC-RISE will also accept incubation application of potential Startups from outside of Galgotias University. Various services that will facilitate to incubated startup will be as follows:

- 1. Assisting in company registration process
- 2. Connecting with right mentor for technical as well as Business development
- 3. Networking with Venture Capitalist & Angel Investors
- 4. Providing office space, internet & other office space facilities

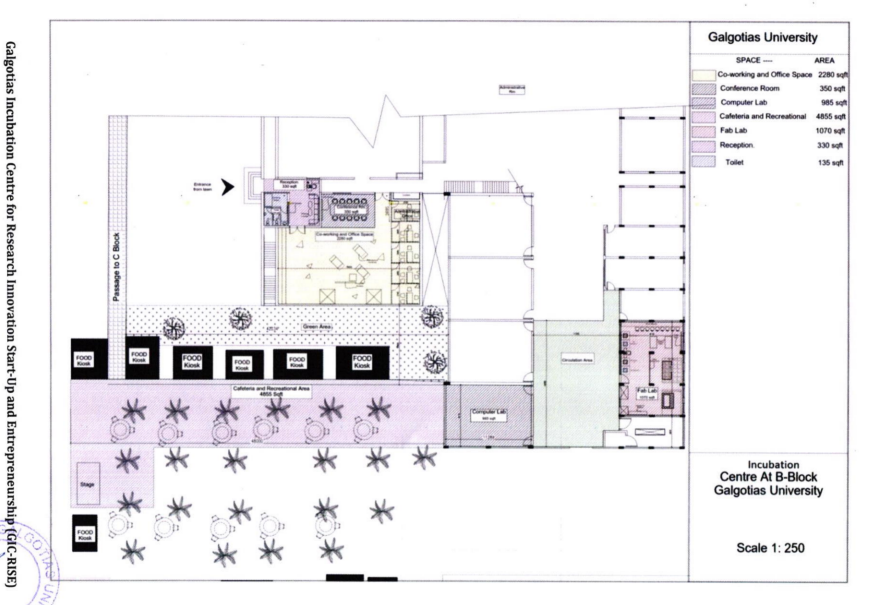
Apart from providing various services as mentioned above, GIC-RISE will also organize various programs such as Start-up Boot-camp, Startup Fellowship, Pitch Competition, Startup School and Startup Expo.

Galgotias University is one amongst top 10 university/Institutes for filling Max patent in the year 2019-20. A dedicated IPR Cell housing a patent team of (ENobel IP/Verispire Technologies Pvt. Ltd.) provides free IPR services to all the students, researcher scholars and faculty members; the University bears all costs, besides providing incentives to the inventors.

Following support is provided to students and faculty

- Patent drafting workshop
- Patent attorney support
- Project mentoring committee for guidance
- Seed Funding
- Encouragement to participating in competitions
- Social Innovation awareness
- Business plan preparation based on innovation





Incubation Center Layout:

4115

Incubated Start-ups

| Name of the Startup | Name and contact details of the founders | About Startup | Kind of support by HI |
|--|--|--|---|
| SabPay-India's Biometric payment App SabPay | Shubham Rawal & Yashvardhan Singh | India's First Biometric Payment App. To provide a device less and a flawless payment experience. | Mentoring, Academic Support & Office Space |
| markSports markSPORTS | Aditya Dhandaniya & Bhavya Varshney | Deals with uncapped players and help them in getting endorsements, marketing and Ads campaign, Field play sponsorships and player columns. | Mentoring, Academic Support & Office Space |
| 4D eAutomotive | Tushar Satyaki & Shobhit Agrawal | 4D eAutomotive aims to convert existing 2-wheelers IC engine vehicles to electric vehicle. i.e., a retrofit kit manufacturing and installation. | Mentoring Support & Office Space |
| HCare - Online Homeopathy Consultancy | Ayush Gupta | Hcare is a mobile platform which provides Homeopathic doctor online consultation. where you can consult a homeopath for free and Doctor will be assigned with in minutes ,the consultations are done through chat and call . | Mentoring & Academic Support |
| PYASH | Suraj Kumar | Digitizing Drinking Water Supply Chain System | Mentoring & Academic Support |
| Prosthetik LLP | Prakhar Srivastava | Detecting the fraudulent transaction scam through AI | Mentoring & Academic Support |

Galgotias Incubation Centre for Research Innovation Start-Up and Entrepreneurship (GIC-RISE)

S ×

Notable achievements of existing incubate

<u>SabPay:</u> SabPay is a biometric based point of sale system which let you pay through your biometrics. No QR Code or Physical cards needed.

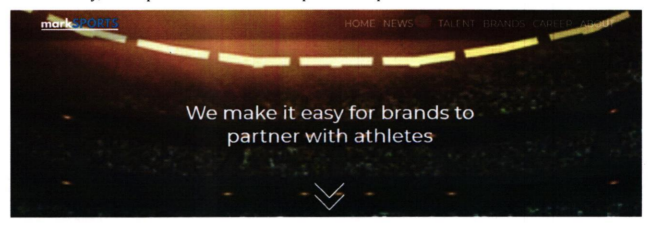


Founders: Shubham Rawal and Yashvardhan Singh, Final Year B.Tech (SCSE)

Some of the achievements of SabPay Team are as follows:

- i. Won Atmanirbhar Bharat Hackathon in business Market category at Gujrat
- ii. Won Innovation and Startup competiton at Rajasthan
- iii. Finalist (top3) at IIIT Delhi Innovation Contest-2020
- iv. Finalist (top 5) at 3M Young Innovation challenge
- v. Finalist in Australia-India Rehack (top 3 out of 1500+)
- vi. Selected for 100x.vc (Early stage VC Fund) for GURUKUL mentoring program

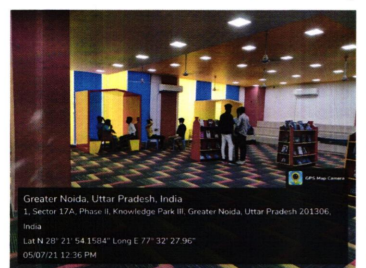
<u>MarkSports:</u> MarkSports is Sport management and engagement platform. It connects talented players from unknown backgrounds to get endorsement. Recently, markSport team started with Sports news platform.



Founders: Aditya Dhandaniya and Bhavya Varshney

• MarkSports Team has been selected for iB-Hubs Startup School -2021 where they will get one month equity free mentoring

Geotagged Photos of Galgotias Incubation Center for Research Innovation Start-up and Entrepreneurship (GIC-RISE)





(Startup Cubicles & Conference Room)



05/07/21 12 37 PM

Feater Noida, Uttar Pradesh, India 1, Sector 17A, Phase II, Knowledge Park III, Greater Noida, Uttar Pradesh 201306.

IAS

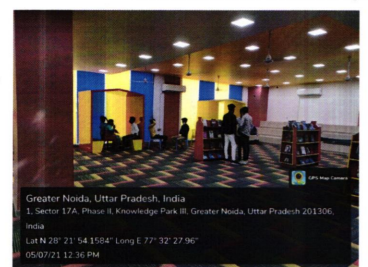
octash

λ

Lat N 28° 21' 54.18" Long E 77° 32' 28.0896"

(Co-working & Recreational Area)

Geotagged Photos of Galgotias Incubation Center for Research Innovation Start-up and Entrepreneurship (GIC-RISE)





(Startup Cubicles & Conference Room)





AS

actors

(Co-working & Recreational Area)

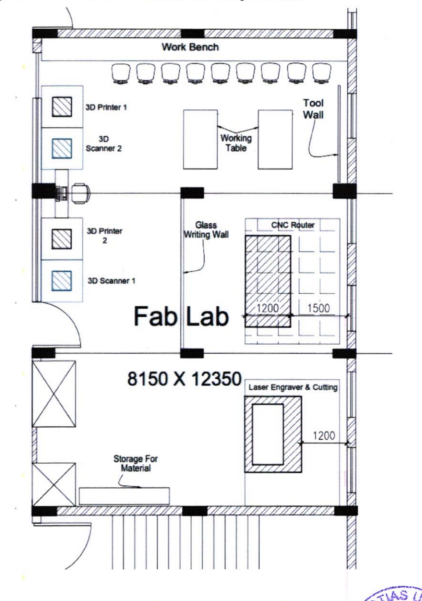


GALGOTIAS UNIVERSITY'S FABLAB

A Fab Lab (fabrication laboratory) is a small-scale workshop offering digital fabrication. A Fab Lab is typically equipped with an array of flexible computercontrolled tools that cover several different length scales and various materials, with the aim to make "almost anything". This includes technology-enabled products generally perceived as limited to mass production.

Galgotias University under its incubation center has setup Fab Lab.

FabLab Layout:



Ó

Following are the existing Facilities at Galgotias University's FabLab:

| Sr. | Equipment/Software | Technical Description | Photograph |
|-----|-------------------------------|---|--|
| No. | Name | | and Burke |
| 1 | CNC Router Machine | 3 Axis Cutting CNCR-2500mm(L)* 1200mm (W)* Stroke Table Size : 3000mm(L) * 1500mm(W) Z axis stroke-200mm Resolution : X,Y: 20 Microns, Z: 10 Microns | Freater Noida, Uttar Pradesh, India Sector 17A, Phase II, Knowledge Park III, Greater Noida, Uttar Pradesh 201306. India Lati N 28: 21: 54.828* Long E 77: 32: 30.30* BK07/21 12: 40 PM |
| 2 | 3-D Printer: Snapmaker 2.0 | Snapmaker A350 (3 in one 3d-printer: 3D Printing, Laser Engraving & Cutting, CNC Carving)+ Enclosure | |
| 3 | 3-D Printer Duper XL400 | Model: Duplex XL400 Technical Specification: Build Volume: 400*400*400mm Supported Material: 1.75 mm Std.PLA, ABS, CPE+,PC, Nylon, TPU 95A, PP, Flexible (Ninja Flex), Translucent, Water Soluble, Carbon Fibre & Hips.7" Touch Screen, Smart Extruder System & Swappable Nozle | duper XL 400 duper XL 400 autoAb : de |
| 4 | Laser Cutting & Engraver | Double Head Laser Engraving Machine Brand: JIATAI International | Cocrete Coc |

Geotagged Photos of Galgotias University's FabLab



1, Sector 17A. Phase II, Knowledge Park III, Greater Noida, Uttar Pradesh 201306, India Lat N 28° 21' 54 7524" Long E 77° 32' 30.282" 05/07/21 12:39 PM

05/07/21 12:40 PM



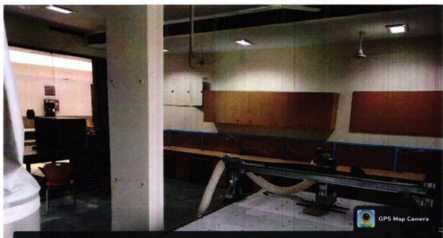
Greater Noida, Uttar Pradesh, India 1, Sector 17A, Phase II, Knowledge Park III, Greater Noida, Uttar Pradesh 20130 India 1 at N 28° 21' 54 8424″ Long E 77° 32' 30 3252″

OTIAS UN

Praces

1

05/07/21 12:40 PM



Greater Noida, Uttar Pradesh, India 1, Sector 17A, Phase II, Knowledge Park III, Greater Noida, Uttar Pradesh 201306, India Lat N 28° 21' 54.828" Long E 77° 32' 30.39"