



**GALGOTIAS
UNIVERSITY**

Uttar Pradesh

CREATING KNOWLEDGE

**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.

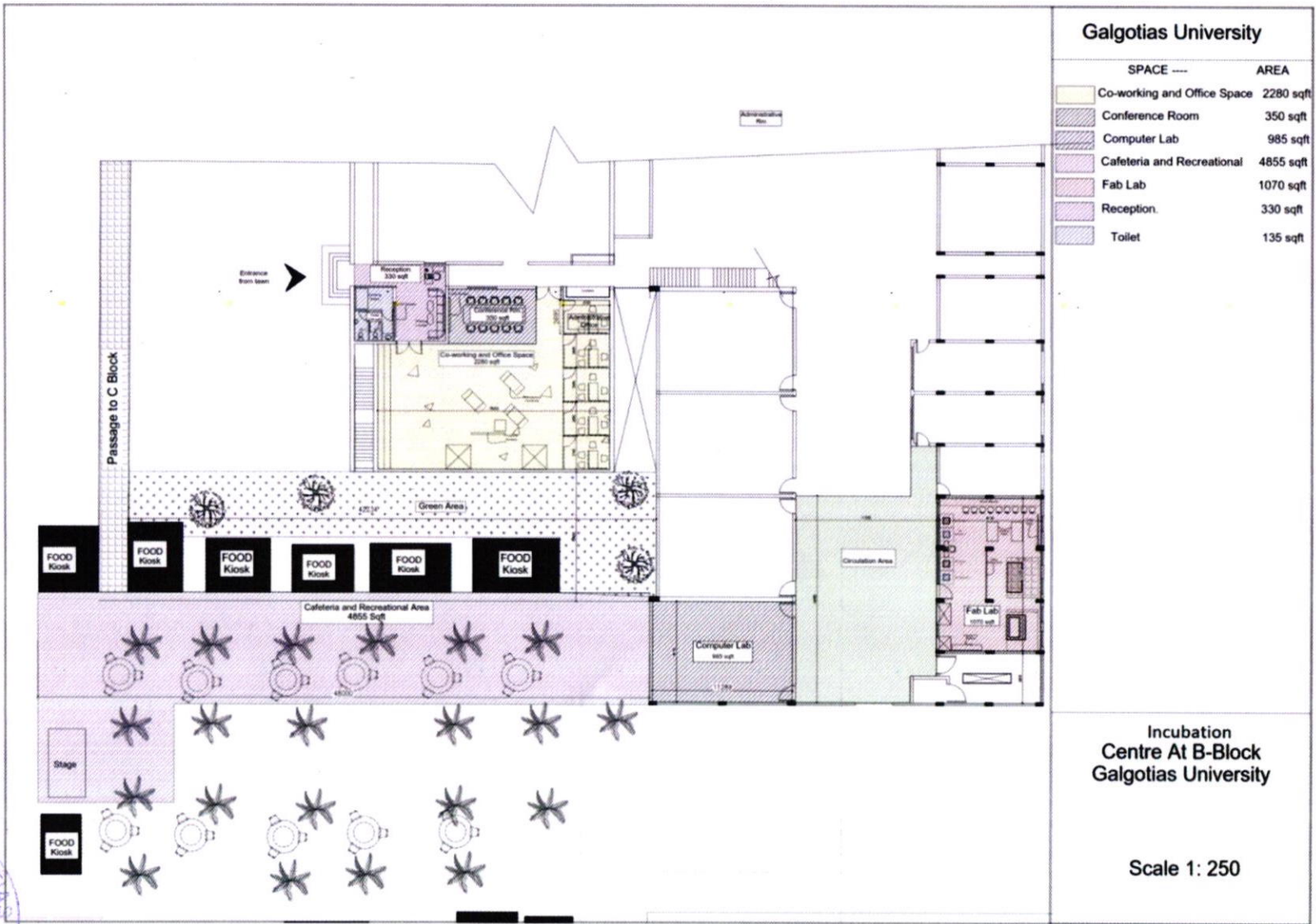
Galgotias University is one amongst top 10 university/Institutes for filling Max patent in the year 2019-20. A dedicated IPR Cell housing a patent team of (ENobel IP/Verispire Technologies Pvt. Ltd.) provides free IPR services to all the students, researcher scholars and faculty members; the University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



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



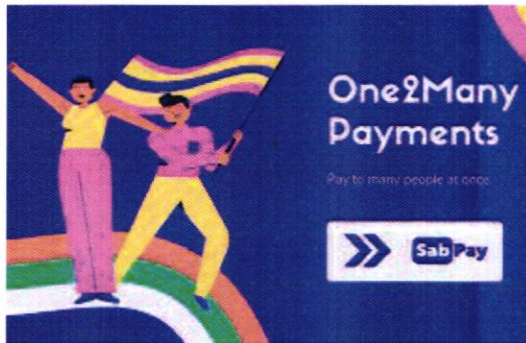
Incubated Start-ups

Name of the Startup	Name and contact details of the founders	About Startup	Kind of support by HI
SabPay-India's Biometric payment App 	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 	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



Notable achievements of existing incubate

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

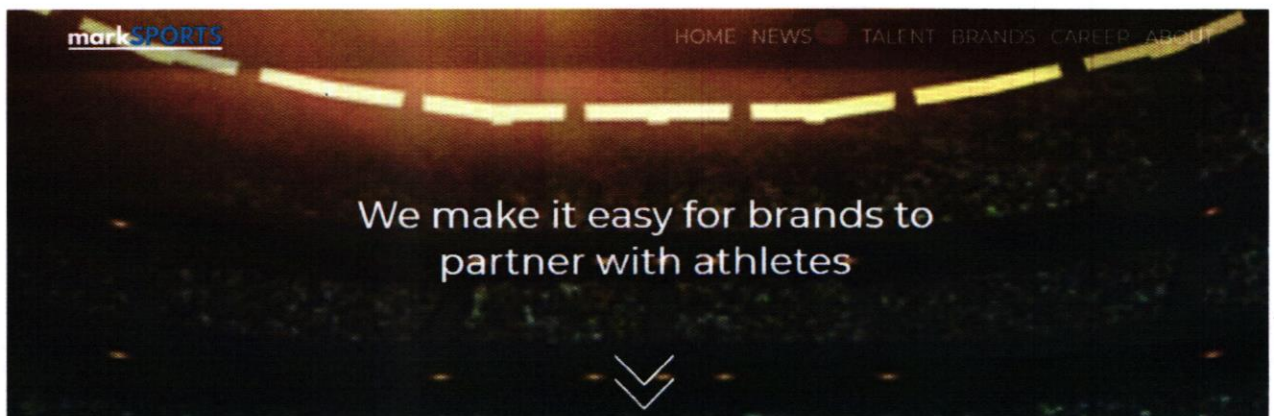


Founders: Shubham Rawal and Yashvardhan Singh, Final Year B.Tech (SCSE)

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

MarkSports: 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.



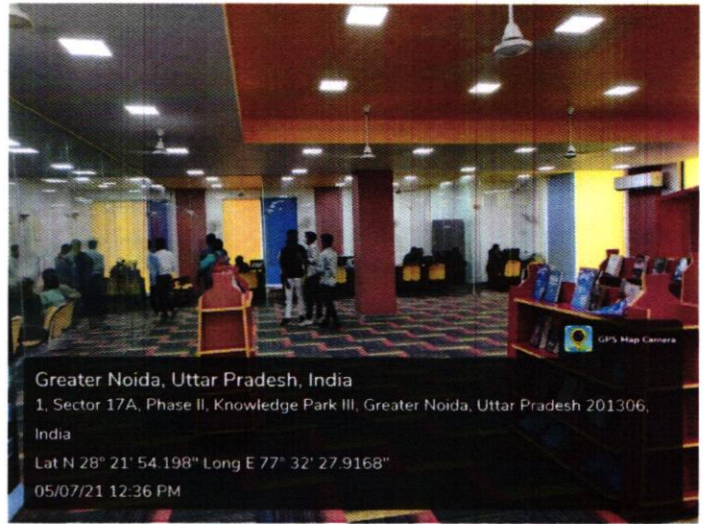
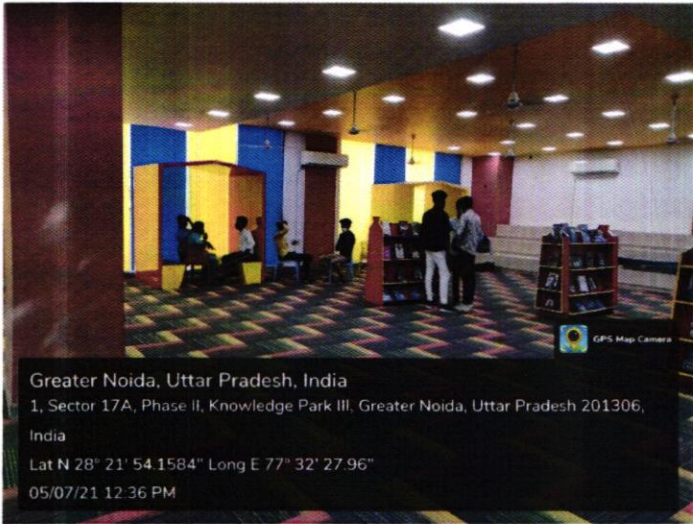
Founders: Aditya Dhandaniya and Bhavya Varshney

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

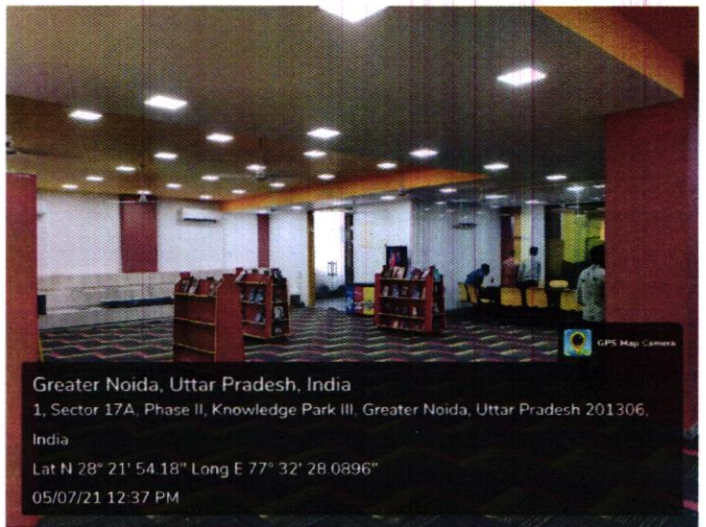
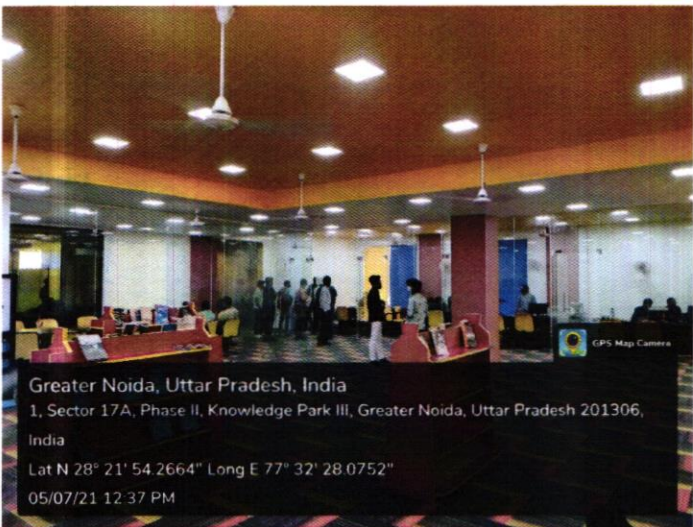
Galgotias Incubation Centre for Research Innovation Start-Up and Entrepreneurship (GIC-RISE)



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



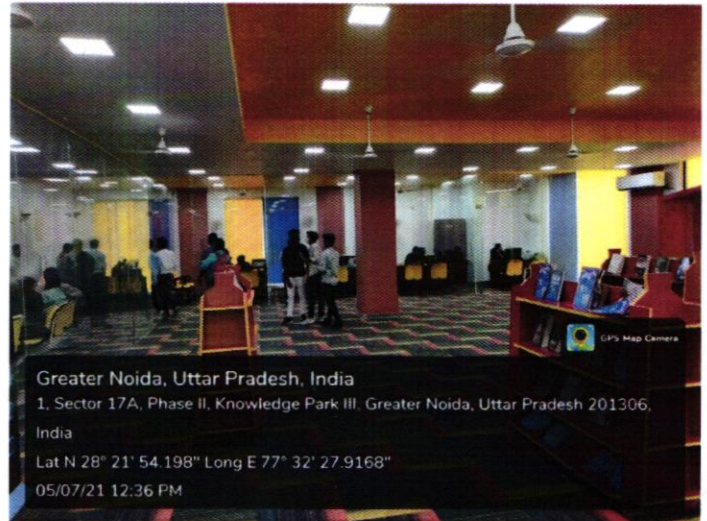
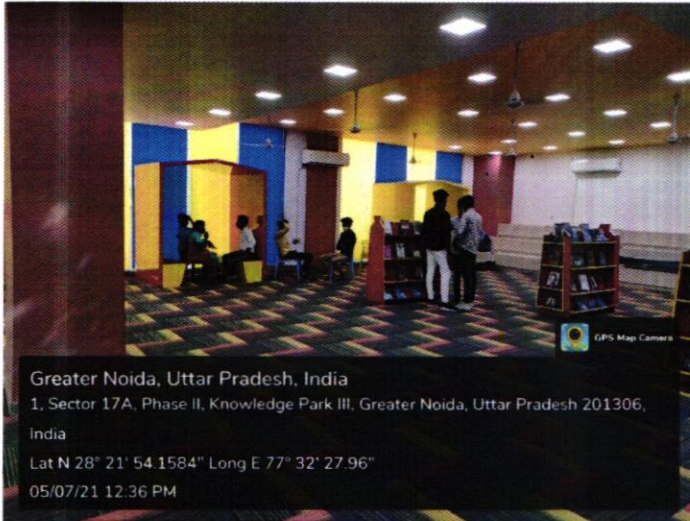
(Startup Cubicles & Conference Room)



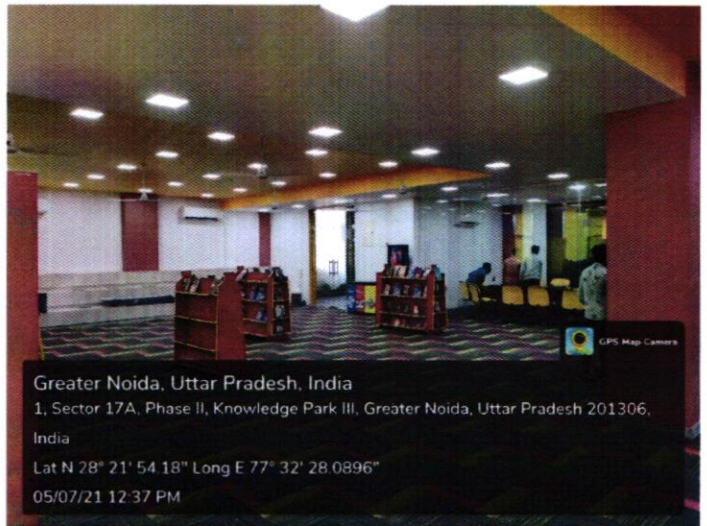
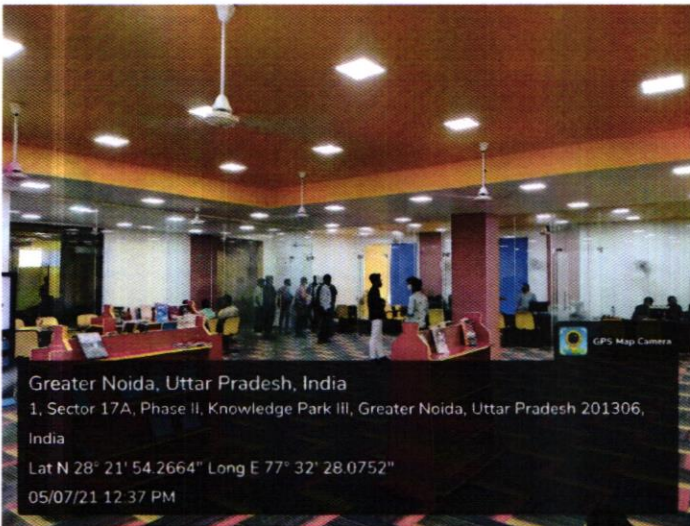
(Co-working & Recreational Area)



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



(Startup Cubicles & Conference Room)



(Co-working & Recreational Area)



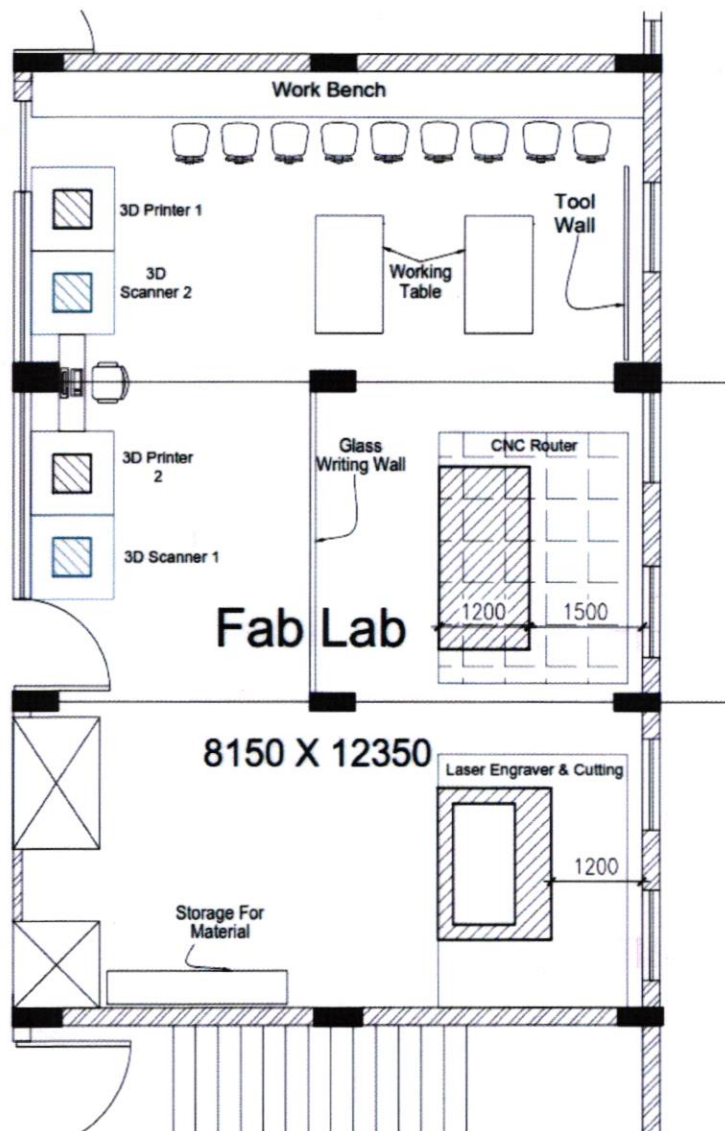


GALGOTIAS UNIVERSITY'S FABLAB


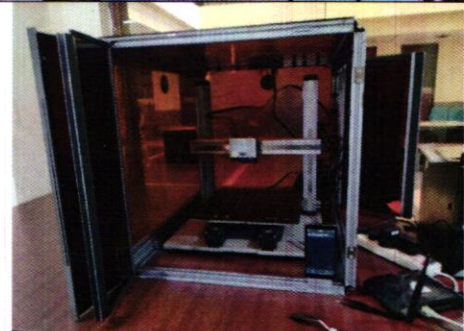
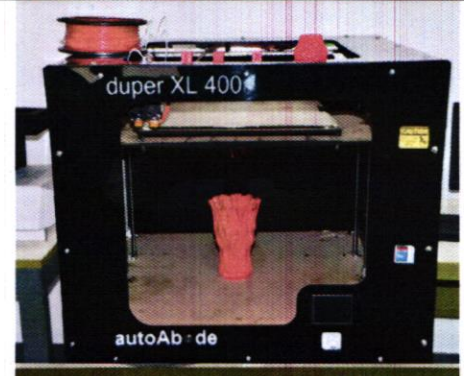

A Fab Lab (fabrication laboratory) is a small-scale workshop offering digital fabrication. A Fab Lab is typically equipped with an array of flexible computer-controlled tools that cover several different length scales and various materials, with the aim to make "almost anything". This includes technology-enabled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

Galgotias University under its incubation center has setup Fab Lab.

FabLab Layout:



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

Sr. No.	Equipment/Software Name	Technical Description	Photograph
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	 <p>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" 05/07/21 12:40 PM</p>
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	
4	Laser Cutting & Engraver	Double Head Laser Engraving Machine Brand: JIATAI International	 <p>Greater Noida, Uttar Pradesh, India 1, Sector 17A, Phase II, Knowledge Park III, Greater Noida, Uttar Pradesh 201306, India Lat N: 28° 21' 58.293" Long E: 77° 32' 34.498" 05/07/21 12:44 PM</p>

Geotagged Photos of Galgotias University's FabLab

