



**ATHARVA EDUCATIONAL TRUST'S**  
**ATHARVA COLLEGE OF ENGINEERING**

(Approved by AICTE, Recognized by Government of Maharashtra  
 & Affiliated to University of Mumbai - Estd. 1999 - 2000)

## ACE Promoting Innovation/Start-Ups

| S. No | Startup                      | Student                         | Concept  | Year    |
|-------|------------------------------|---------------------------------|--|---------|
| 1     | Ventech+Ayaa no technologies | Brijesh Maurya                  | Wind Energy and UV LED Curing bulbs  | 2015-16 |
| 2     | Envisia                      | Riddhima Sawant                 | Artificial Intelligence based Currency Predictor App                             | 2015-16 |
| 3     | Trigbug                      | Akshay Mehta                    | Mumbai-based IT and marketing consultancy firm, to develop its app and software. | 2015-16 |
| 4     | Getdeal                      | Dhaval Mehta and Varisht Ghedia | Online price comparing website for shopping                                      | 2015-16 |
| 5     | Engineering Dabba/Prisla     | Pranay                          | Xerox, Electronic components at doorsteps  | 2016-17 |
| 6     | Faacil (Easy Queue)          | Rachit Agarwal                  | Online Food order tracking and delivery startup                                  | 2016-17 |
| 7     | Suyog Technologies           | Suyog Waghmare                  | CNC Machine manufacturing  | 2016-17 |
| 8     | Apna Book wala               | Asish Haladar                   | Online book store, book reseller management system                               | 2017-18 |
| 9     | Electrogadget                | Abhimanyu yadav                 | Development of Electronic training kits  | 2018-19 |
| 10    | Konnection                   | Divyesh Rajput                  | Mobile and Web development   | 2019-20 |
| 11    | ISAGON                       | Kunal Kashikar                  | 3d printing parts using a material named as filament.                            | 2020-21 |
| 12    | AVP Robotics                 | Amit Padhy                      | Robotic Arm  | 2020-21 |
| 13    | Founder,Feelgod Eco-Nurture  | Sharang Ambadkar                | Scrap Recycling  | 2021-22 |
| 14    | Dhristi                      | Sandep Vishwakarma              | A unique smart glass for visually impaired people                                | 2021-22 |
| 15    | Techcryptors                 | Yadnesh Jagde                   | Robotics at school level   | 2021-22 |



**Techcryptors(2021- 22)**

**Founder:** Yadnesh Jagde

[https://www.linkedin.com/posts/tech-cryptors\\_technology-robotics-independence-activity-6937381085316034560-Su01/?originalSubdomain=in](https://www.linkedin.com/posts/tech-cryptors_technology-robotics-independence-activity-6937381085316034560-Su01/?originalSubdomain=in)

**TECH CRYPTORS** is an **ISO 9001:2015** CERTIFIED COMPANY Leading in the field of IT SERVICES & TECHNICAL TRAINING by Serving different entities & Institutes including IITs and NITs. TECH CRYPTORS started with the intent of providing quality Training to Students, Engineers, PHD holders, Faculties, Professionals & bringing a new era of quality services in IT-IOT Sector All Over India & the Globe. We have Trained around **50,000** + Students, Faculties, Professionals in Colleges, Schools, Offices All Over India & Globe including **IITs & NITs** along with completing 250+ professional projects.If you are fine not to change with time, the Industry will be fine changing you with someone else. The true nature of the universe is upgrading, doesn't matter how powerful you are, if you aren't evolving with time, you will get dissolved with time.

Well, that's the reason behind the foundation of TECH CRYPTORS, We help individuals to get ready for tomorrow by training them with the best content, quality & trending technologies, we help different entities, companies from various fields in development of their websites, software, applications, SEO or any kind IT Requirements. We also develop hardware products with different sensors, controllers and coding for the same. The thing that highlights TECH CRYPTORS from anyone else is the quality of service we provide by doing out-of-the-box things for our clients when they need our suggestions more than our expertise because that's how we are trying to make the world a better place.



## **Tech Cryptors**

**CEO & Founder -Mr.Yadnesh Mohan Zagade**

<https://www.linkedin.com/in/yadnesh-mohan-zagade-a917b1147/?originalSubdomain=in>

TECH CRYPTORS is a company with 2 Main Sectors,

1) IT SERVICES & 2) TECHNICAL TRAINING.

In our IT SERVICES section, Tech Cryptors provide different services like Website Development, Software & Application Development, AR-VR-Game & Development, Data Analytics & Visualization, SEO & Digital Marketing, & Testing of Websites, Applications, and Software.

In our TRAINING SERVICES section, we provide certified courses, long & short-term workshops, and seminars to different students from Engineering, Diploma, 11th-12th. BSC-MSC, BCA-MCA, Btech-Mtech Colleges & to PHD Holders, along with professionals working in MNCs, and Corporates.

For CERTIFICATION we have a lot of topics starting from C, C++, IoT, R, Python, Java, Data Analytics & Visualization, Robotics, Web Development, App – Game Development, AR-VR etc



## **Founder, Feelgood Eco-Nurture (2021-22)**

**Founder:** Sharang Ambadkar

<https://www.linkedin.com/in/sharang10/?originalSubdomain=in>

FeelGood has a patented technology for producing granules using mixed plastic waste and industrial waste for achieving new material that has significant properties over recycled granules. Material made from Multi-Layered Plastic (MLP) is further used in making Paver Tiles, Sheets, Roof Tiles Bricks, furniture and more.

This young entrepreneur is making a lot of good products from plastic trash. Turning waste to value. Creating a circular economy!

My journey was the outcome of the Startup Ecosystem of Atharva College of Engineering. The Startup and Innovation Cell of ACE helps students in the process of launching new businesses by providing resources and mentorship.

I was only an IT engineer until one day, necessity dictated that I become a green entrepreneur as well. I immediately began researching how I could make a positive difference in a time when we are plundering the planet's resources alarmingly. My journey in the waste management sector began when I learned that tiles could be made by melting plastic then compressing it. While researching plastic, I came across another huge problem of construction & demolition waste in Mumbai, India which was only going to landfill without any recovery process. This is when I got along with a friend and we tried to induce plastic processed construction & demolition debris waste, a technique never before used and Voila !We had created a High- Density composite polymer which could be used in a variety of building material products ♻️ For the past five months, we have partnered up with a facility where we recycle 1 Ton of plastic every day.



## **Dhristi (2021-22)**

**Founder:** Sandeep Vishwakarma

<https://www.linkedin.com/in/sandeep-vishwakarma-3b592b174/>

Drishti is a startup of B.E. ETRX Students, Sandeep Vishwakarma & team with a noble idea to help aid blind people & society at large. The startup focuses on developing a unique smart glass for visually impaired people to overcome travelling difficulties. It can detect the obstacle and measure the distance perfectly using the ultrasonic sensor and a microcontroller. After receiving information from the environment, it passes to the blind person through a headphone. By using the smart glass, visually impaired people can safely walk in an indoor & outdoor environment. Team Drishti has received a grant of Rs. 2.5 Lacs from the Ministry of Education under MIC Innovation Contest 2020 & also have won various awards & certificates for their exceptional ideas & presentation.



## **AVP Robotics(2020-21)**

**Founder:** Amit Padhy

<https://www.linkedin.com/company/avp-robotics/about/>

**Avp Robotics Private Limited** incorporated with MCA. The **Avp Robotics Private Limited** is listed in the class of company and classified as **Non Govt Company**. This company is registered at the Registrar of Companies(ROC).

The company has **2** directors/key management personnel Amit Vijay Padhy and Bijay Akul Padhy.

Additive manufacturing was just a word back in 2015 for me, but a 3D printer in ACE made me more curious about it. From learning and operating a 3D printer for about 18 months in college to launching a company named SHAPECHIMP MANUFACTURERS PVT LTD which will be INDIA'S 1st and LARGEST 3D PRINTING SETUP WITH MORE THAN 100 PRINTERS WITH DIFFERENT SIZES

Selected under Top 50 among India by ESDA , Delhi for Innovative Project Business plan Selected under Top 50 among India by ESDA , Delhi for Innovative Project Business plan Issued by Entrepreneurship & Skill Development Association · Apr 2016

I will be always thankful to ACE for the available resources in college and the sparks to do something in the Additive manufacturing domain.



## **ISAGON(2020-21)**

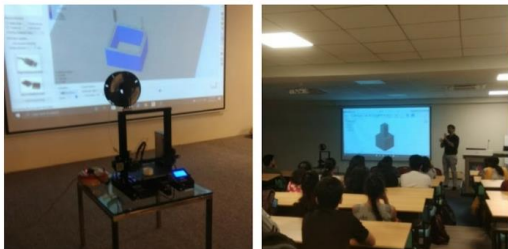
**Founder:** Kunal Kashikar

<https://isagon3d.com/>

<https://www.linkedin.com/company/isagon/about/>

ISAGON delivers the perfect symmetry while realising the Imaginations & Designs from a piece of Paper to Reality. We are here to help you in the technological process of 3D printing. But what about the basic strands/Nurdles of different materials used in 3D printing, the Filaments. We manufacture different varieties of Filaments with exceptional Quality and unbeatable market stance with giving an eventual rise to a 3D printing Farm. The 3D printing farms comprise of numerous printers catering to multiple domains with a High production rate. Founded in 2018, we are here to provide 3D printing services and Top notch filaments accessible to Sectors ranging from Industries to Hobbyists without any Hassle, with a promise to deliver the perfect quality without any delays in the fast paced world.

based in Mumbai with 2 printers bed side as a interesting concept to study, ISAGON now stands with a 3D Printing farm with top notch service providers to clients nation wide and holds a Forte in Corporate Gifting Solutions.





## **Konnection (2019-20)**

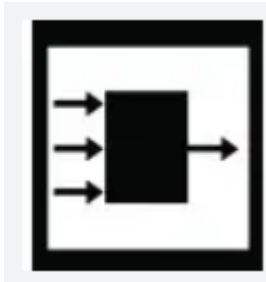
**Founder:** Divyesh Rajput

<https://www.linkedin.com/company/konnections/>

Konnections is a new-age IT Organization that builds & delivers quality solutions to the clients. Our competitive advantage lies in framing the customized delivery models that empathizes on client's needs & requirements. We also have special expertise in custom System development – providing specialized products, IT services and custom end to end solutions to our enterprise customers. We gain competitive advantage from these distinctive capabilities and have developed the ability to implement and manage complex IT systems in changing times with greater effectiveness. We believe that bringing together people, business & technology is the way forward.

Konnections India ,has been shortlisted as one of the Top Global Business Award winners for the year 2022 in the category you applied for from hundreds of nominations around the world. The efforts you put into building your company have paid off. It takes hard work and dedication to build a company, but the rewards are evident.





## **Multiplexer labs (2018-19)**

**Founder:** Abhimanyu Yadav

<https://www.linkedin.com/in/abhimanyu-yadav-5847b8156/?originalSubdomain=in>

Established in the year 2016 at Mumbai, Maharashtra, We "Multiplexer Labs Private Limited " are a Private Limited Company based firm, engaged as the foremost OEM Manufacturer of Parking Block, Traffic Cone, Car Parking System, etc. Our products are high in demand due to their premium quality and affordable prices. Furthermore, we ensure to timely deliver these products to our clients, through this, we have gained a huge clients base in the market. Multiplexerlabs.com is a Computer Software company and has headquarters in Mumbai, Maharashtra. Multiplexerlabs.com has 6 employees. It was founded in 2017. Multiplexerlabs.com specialises in the internet of things. Multiplexerlabs.com is a privately held company. Developing effective parking solutions using the Parking Lot Vehicle Management (PLVM) system in coordination with the Mumbai Traffic Police. Testing and Troubleshooting hardware/software for the Automatic Number Plate Recognition (ANPR) system. Deploying the systems in various environments and analyzing the results obtained.

**ApnaBookwala**

*Books for Anyone*

*&  
Everyone*

**ApnaBookwala(2017-18)**

**Founder:** Asish Halдар

<https://www.linkedin.com/in/ashishhaldar/?originalSubdomain=in>

An online book store not just for the students but for everyone. Offering reasonable discount schemes return policies. From Academics to novels everything under one roof “Books for Anyone and Everyone” There would be no wastage of time as customers wouldn’t have to travel to distant outlets for purchasing books. Also, they’ll be getting a transparent delivery service. Our main targets are college going students from various departments like Science, Commerce, Arts, Engineering, and Medical. As Well as we provide books for various competitive exams like GATE, CAT, JEE etc. There are some already existing online bookstores which can be thought of as our competitors but fails to bridge the gap between multiple distributors and a student customer. Surviving in the market as a bookseller is not a tedious task hence we believe that our growth potential solely depends on being platform wherein we can connect multiple book sellers and students.

Received Grant of 10 Lakh under NIDHI TBI from EDII Ahmedabad.

# Suyog Technologies

**Suyog Technologies(2016-17)**

**Founder:** Suyog Waghmare

<https://www.linkedin.com/in/suyogv/?originalSubdomain=bd>

SUYOG TECHNOLOGIES, specialists in complex printed circuit board for consumer and industrial electronics equipment manufacturers.

We believe in employing a fantastically skilled yet forward-thinking team of engineers that not only understands the demands and challenges of modern PCB manufacturing but also possesses the ability to convert plans into act of perfection. our clients get the most flexible and resourceful bunch of people eagerly waiting to fulfill or even exceed their expectations.

We are in field of electronics since 2011. Our main aim to design world class products and provide world class PCBA services in domestic cost. Our main forte is in PCB prototyping and Industrial automation and process control solutions. We have now entered in IoT domain with our own platform. Currently we are now Entering in biomedical devices for our clients. We treat our clients as part of our family. We understand our clients needs in depth and then provide 360 degree solution. Our team members come from wide technological spectrum, hence we are able to provide end to end solution.



### **Faacil (Easy Queue)(Online Food Delivery)(2016-17)**

**Founder:** Rachit Agarwal

Online Food ordering startup. Nurtured by Dept of Electronics & Telecom Engineering, ACE. Conducted pilot project in Atharva with the help of faculty members to increase visibility and get hands-on experience in business. Received investment of Rs. 20 lakhs from venture capitalist (angel investor) E-incarnation. Provided internship opportunities to Atharva students



### **Prisla/Engineering Dabba(2016-17)**

**Founder:** Pranay Shah

<https://www.linkedin.com/in/pranay-shah/>

Prisla gets your printouts at reasonable rates then the market never cheaper like this before. Website: Prisla.in.net. Door to door on demand XEROX / SCAN / PRINTING machine. Prisla has been the most successful project which was made by me and my friend. More than 30k+ visitors have been experienced within a year so this idea is to solve many engineering students' problems, office problems, etc. So this website is developed to get printouts at reasonable rates and a convenient way for people. How this works is that the customer needs to upload his or her file on the website with mobile no, quantity and type color or black and white. It gets stored into database and there is a display page with login page where we can see the documents uploaded with other details so how does it solve the problem right so by doing this customer just needs to upload and wait for nearby locations store to contact him to get prints ready as those gets customer needs to pick up document without waiting for a while and main part is Prints costs are much lesser than actual market costs with same quality.

Engineering Dabba is the channel that is going to have all types of videos and trending features, video and audio clips, study material tips.



### **Getdeal(2015-16)**

**Founder:** Dhaval Mehta

<https://medium.com/@idhavalmehta>

GetDeals is an online platform to discover deals from major online retail stores such as Amazon, Babyoye, Ebay, Expedia etc. User can search for the product of their choice on the platform. This is what makes all of this possible. No more scraping e-commerce stores and no more lengthy product feeds. By using the GetDeals API, you can get LIVE prices for any product in any category from multiple e-commerce stores in seconds. The easiest way to search, browse and compare prices of any product in over 50+ categories ranging from mobiles to fashion and more across Amazon, Flipkart and Snapdeal in one place.



### **Trigbug(2015-16)**

**Founder:** Akshay Mehta

<https://www.linkedin.com/in/akshay1504/?originalSubdomain=in>

“Trigbug” Dating app Heartconnect, selected by Facebook for its FbStartprogramme(2015-16)

Startup with new business solutions. The app helped in developing products and nurturing them.



### **Envisia(2015-16)**

**Founder:**Riddhima Sawant

<https://www.linkedin.com/in/ridhimasawant/?originalSubdomain=in>

<http://www.envisiatechsoft.com/>

Startup on Currency prediction using Artificial Intelligence. Nurtured by Dept of Computer Engineering, ACE. Prof Deepali Maste was project mentor. Received grant of Rs. 1 Lakh from Department of Science and Technology. Envisia TechSoft is an IT solution provider. We create both, commercial and personal IT solutions for our clients. Our team works closely with our clients to develop effective solutions for our clients as per their demands. The company also develops some products which can be useful for the masses.



### **VenTech(2015-16)**

**Founder:** Brijesh Maurya

<https://www.linkedin.com/in/brijesh-maurya-96726791/?originalSubdomain=in>

Startup on Renewable Energy Project & UV LED Curing Technology with Turnover of Rs. 1 crore. Nurtured by Dept of Electrical Engineering, ACE. Received grant of Rs. 1 Lakh from Department of Science and Technology. Filed a **patent** on Heat sink for UV LED curing system. Mr. Pratik Lotia was recognized as “Top 50 Innovators” twice by Govt of India for research in Wind Energy and UV LED Curing in 2013 and 2015. Provided internship opportunities to Atharva students.