

## CONTENTS

## CONTENT

PAGE NO.

1.Vision	•••••••	1
2.Mission		2
3.History	•••••••	3
4.The begining	••••••••••	4-5
5.Registration		6
6.Recognitation	•••••••••••	7-9
7.Event	••••••	10-11
8.Mechanical	•••••••••••	12-17
9.Computer scien and electonics		18-21
10.Civil		22-24
11.Services	•••••••••••	25-26



## VISION

we envision in reaching out across the country to provide the top-notch consumer products, professional training and technical solution to all individual within 2025.



## MISSION





Our mission is to make our nation a minimum polluted country with more green and sustainable energy that can cater the needs of every class of society.

To teach individual with industrial or real -time engineering to cultivate the best organizational behavior.

To construct economical, ergonomically, robust buildings to the middle-class society of the nation.

Our mission is to admire to provide every class of people with best-in-class household service.





# The Beginning of CONTRIVER

Our journey of educational sector was started on 07-oct-2017 in Vidyavardhaka College of engineering, Mysore.





# The Beginning of CONTRIVER

We conducted a 12days
Workshop on "Professional
Designing" for the students
of 5th semester and 7th
semester.







## Registration:

Our company Contriver was registered as a partner firm under Partnership Act 1932. In the registrar of firms, Mysore on 03-jan-2018.



## Recognitions:

I hereby declare that information given above is true to the best of my knowledge. Any information, that may be required to be verified, shall be provided immediately

4(Rs. In Lakhs)

MyMsme Mobile App (Beta Version) is available now for download. https://play.google.com/store/apps/details?id=msme.mymsme

MYSORE

Equipment's)

Declaration

District Industry Centre

before the concerned authority.

In June the Ministry of Micro, Small, and Medium Enterprise a body of Central government of India recognized Contriver.

CONTRIVER



During the month, August Contriver was also recognized by the Department of Industrial Policy and Promotion with Ministry of Commerce and Industry a central government of India organization and was certified under start-up India.



In September, our company got eligibility to certify compliance nine certifications authorized by the central government.

In respect to the following labor Laws:

- Other Constructions Workers Act, 1996
- The Inter-State Migrant Workmen Act, 1979
- The Payment of Gratuity Act, 1972
- The Contract Labor Act, 1970
- The Employees' Provident Funds and Miscellaneous Provisions Act, 1952
- The Employees' State Insurance Act, 1948





#### ಕರ್ನಾಟಕ ಸರ್ಕಾರ

INNOVATE KARNATAKA

K-tech

#### **GOVERNMENT OF KARNATAKA**

ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಮತ್ತು ಜೈವಿಕ ತಂತ್ರಜ್ಞಾನ ನಿರ್ದೇಶನಾಲಯ

DIRECTORATE OF INFORMATION TECHNOLOGY & BIOTECHNOLOGY

ನೋಂದಣಿ ಪ್ರತ್ರ

#### REGISTRATION CERTIFICATE

ಖಾಸಗಿ ವಲಯದ ಕಂಪನಿಯಾದ *M/s. Contriver* ಸಂಸ್ಥೆಯು '#127/1, Opposite railway station, Chamlapura Street, Nanjangud, Mysore, Mysuru - 571301' ವಿಳಾಸದಲ್ಲಿ ನೋಂದಾಯಿತ ಕಛೇರಿಯನ್ನು ಹೊಂದಿದ್ದು '#127/1, Opposite railway station, Chamlapura Street, Nanjangud, Mysore, Mysuru - 571301' ಸ್ಥಳದಲ್ಲಿರುವ ಘಟಕವನ್ನು 'ಸ್ಟಾರ್ಟ್ಆಫ್' ಎಂದು ಕರ್ನಾಟಕ ಸ್ಟಾರ್ಟ್ಅಪ್ ಪಾಲಿಸಿಯನ್ವಯ ನೋಂದಾಯಿಸಲ್ಪಟ್ಟಿದ್ದು, ಈ ಕೆಳಕಂಡಂತೆ ನೋಂದಣಿ ಸಂಖ್ಯೆಯನ್ನು ನೀಡಲಾಗಿದೆ.

This is to certify that *M/s. Contriver* a Private Sector Undertaking having its Registered Office at the address: '#127/1, Opposite railway station, Chamlapura Street, Nanjangud, Mysore, Mysuru - 571301' is registered as a 'Startup' with the 'Karnataka Startup Cell' for the unit located at the '#127/1, Opposite railway station, Chamlapura Street, Nanjangud, Mysore, Mysuru - 571301' and has been allotted the Registration Number as given hereunder:

KARNATAKA

#### The certificate shall only be valid for the entity:

\* Up to 10 years from the date of its incorporation/registration of the Company.

ಸಂಖ್ಯೆ: ಕಬಿಟ್ಸ್/ಎಸ್6-ನೋಂದಣಿ/2019-20/1362 No: KBITS/SK-REGN/2019-20/1362 Incorporation Date:03-01-2018

ದಿನಾಂಕ/Date: 24-09-2019

ಸ್ಥಳ: ಬೆಂಗಳೂರು

Place: Bengaluru

ಪ್ರಧಾನ ವ್ಯವಸ್ಥಾಪಕರು/General Manager, ಕೆಐಟಿಎಸ್ / KITS,

ಮಾತಂ& ಜೈತಂ ನಿರ್ದೇಶನಾಲಯ/ Dept.of IT&BT,

ಬಿ.ಎಂ.ಟಿ.ಸಿ., ಕಟ್ಟಡ, ' ಬಿ 'ಬ್ಲಾಕ್, 4 ನೇ ಮಹಡಿ, ಕೆಎಚ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು – 560 027 BMTC Building, 'B' Block, 4th Floor, K.H. Road, Bengaluru – 560 027

## Startup Karnatak

CONTRIVER was certified by start-up Karnataka, an initiative by Government of Karnataka in the month of September-2019

## 



## THE GREEN EVENT

In the month of July 2017 we started our first step towards making our surrounding more green by achieving a "Green event" of planting around 120 seedlings in two public parks

in home town of Nanjngud.



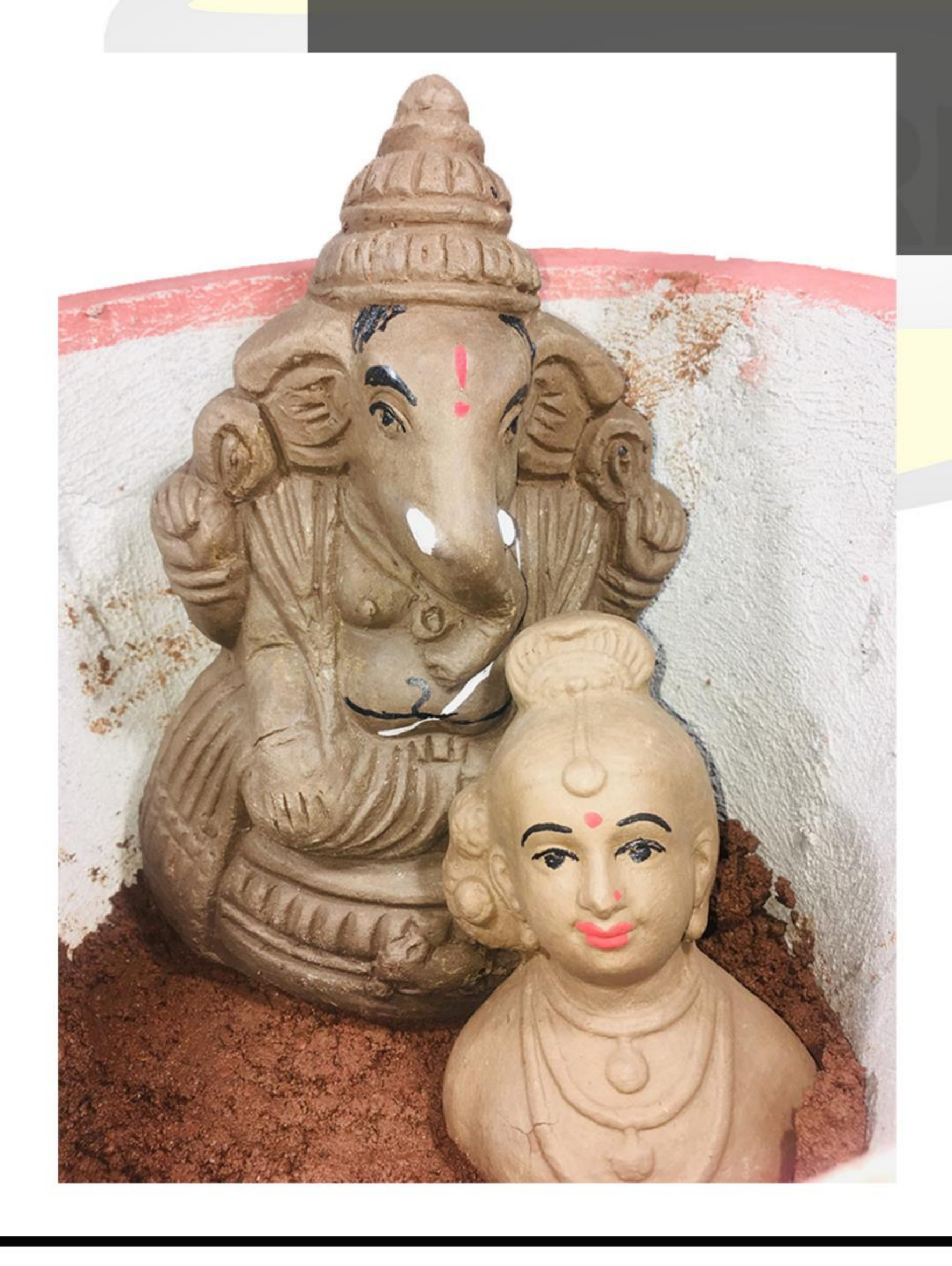


## EVENIS

# ECO FRIENDLY GANESHA

In September 2019 to eradicate the pollution of the water resource and to outreach "Go Green event" we come up with Eco-friendly Ganesha kit which included Ganesha Idol, seeds of the plant and a pot.







1.MECHANICAL
Sheet metal parts.

Contriver's Manufacturing plant in thandavapura industrial area is also a job shop production industry. We manufacture custom made closets, electrical panels and many more sheet metal products.



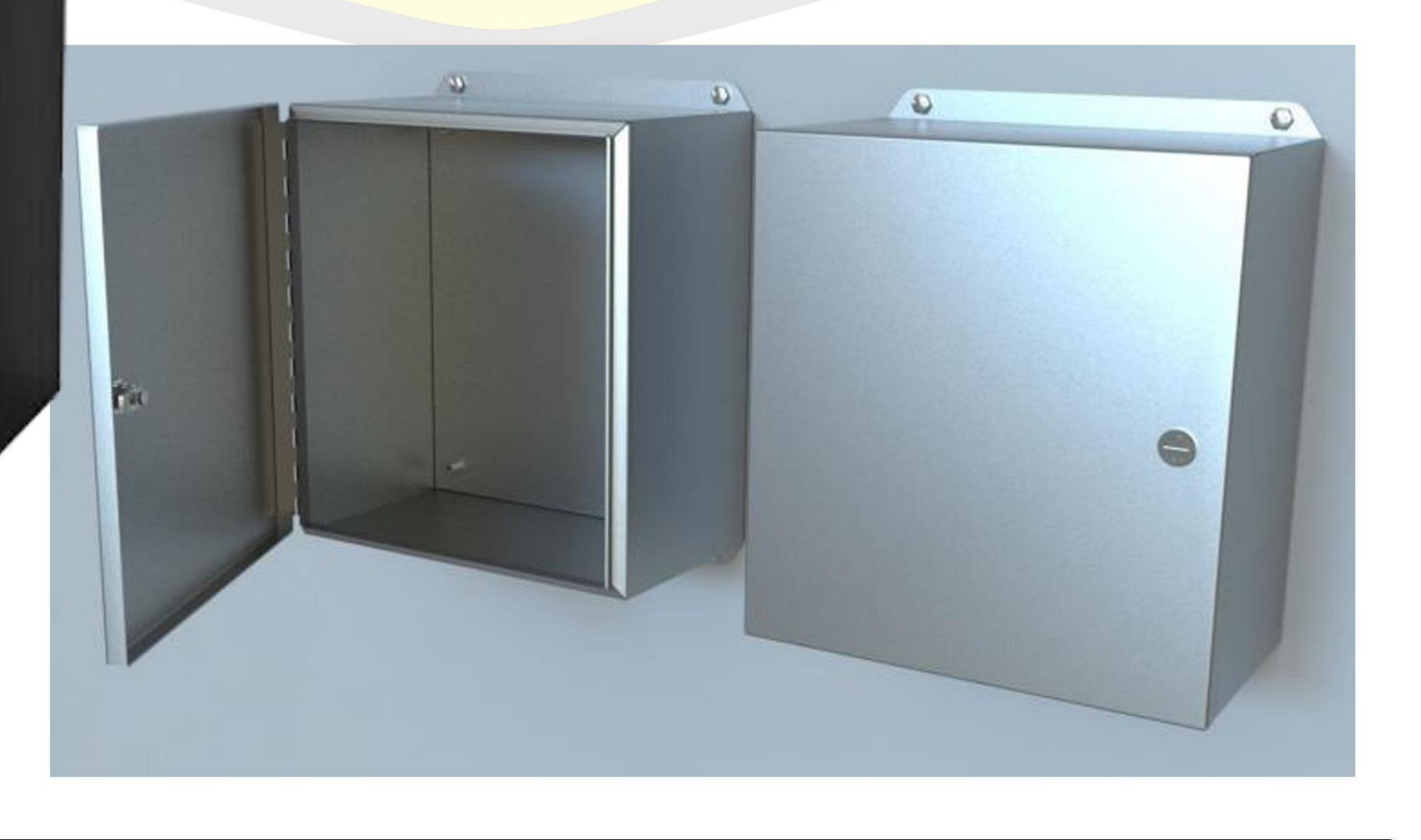


## 1.MECHANICAL

Sheet metal parts.

A Hypertherm made CNC plasma cutter with Digi cut nozzle is used to cut the sheets into the proper size and then further process.







## 1.MECHANICAL

Sheet metal parts.

A Hydraulic sheet metal bending machine is used for bending the sheets into required shape and size. The metal joints are spot welded and then transported for JAGUAR furniture Mysore for power coating and then transported to many retail shops and residences.





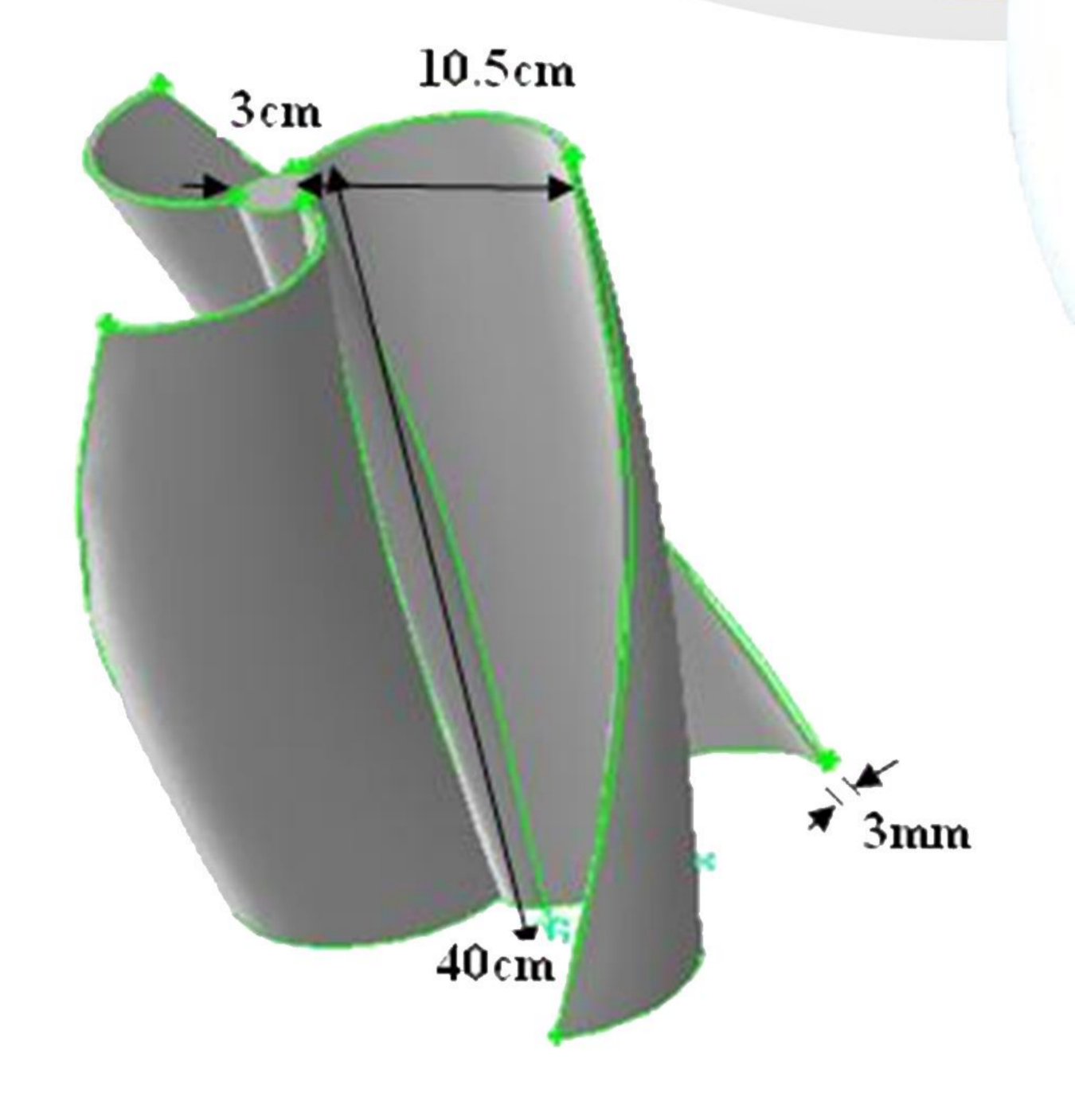


## 1.MECHANICAL

Energy engineering components

Savonius wind turbine setup used in highways dividers.

The profile and the setup of the above project is being patented and has been approved for manufacturing 10,000 units in Make in India initiative and is one the main core project of Contriver in the MSME registration.

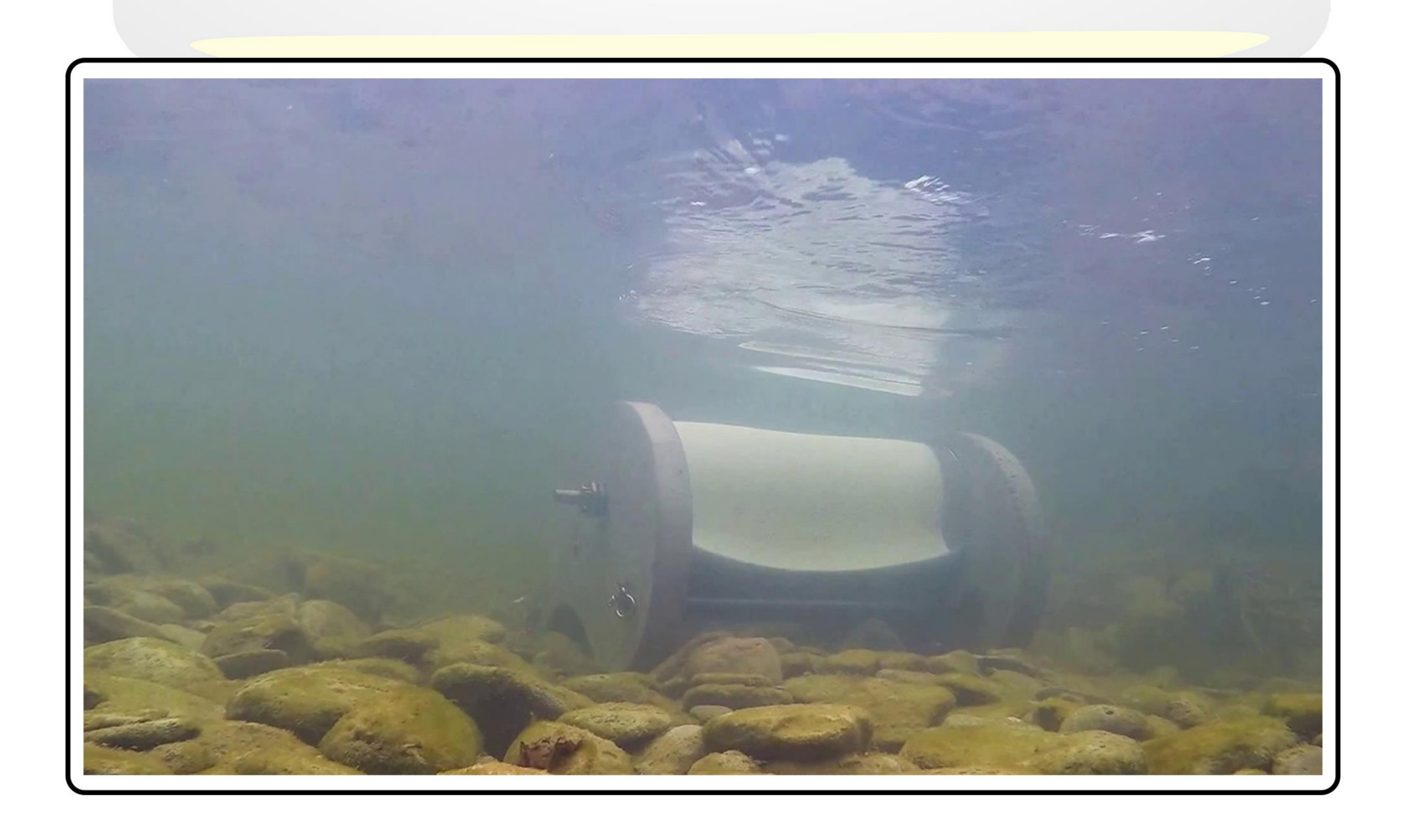




## 1.MECHANICAL

Water turbine used in the river to harness the power in low velocity the flow of water:

The profile and the setup of the above project is being patented and has been approved for manufacturing 5,000 units in Make in India initiative and is one of the main core projects of Contriver in the MSME registration. It is used in the river where the flow of the water is less than 10 KM/HR.







## 1.MECHANICAL

ATV (custom made All-Terrain Vehicles)

Contriver is also mentoring two ATV racing teams in Mysuru and has fabricated a complete ATV for the ATME College of Engineering. The team captain of the ATV team in Vidyavardhaka College of Engineering is also hired as an employee of Contriver for his achievement.





## COMPUTER SCIENCE AND ELECTRONICS:

Wind turbine setup used in highways dividers:

The wind turbine which is placed on the divider of the highways will generate power relative to the movement of the vehicles. We use Machine learning and data mining algorithms to monitor the traffic density on the highways and calculate the power that can be generated by the VAWT's installed. This output power is fed to the biodigester.





## COMPUTER SCIENCE AND ELECTRONICS:



## Biodigester:

The Biodigester stirrer is powered by the highway wind turbines, slurry components will be added each day automatically by calculating the respective traffic density and the power generated by the wind turbines.





## COMPUTER SCIENCE AND ELECTRONICS:



## Biodigester:

In total, twenty-five different sensors are used to monitor the humidity, temperature, pressure, heat and gasses in the digester.

Any undesirable spike in the parameters will automatically cut-off the entire digester system and also alerts the supervisor to make the necessary changes in the quantity of the slurry that is used in the digester. With the application of cloud computing, IoT and embedded systems, the entire process could be automated.



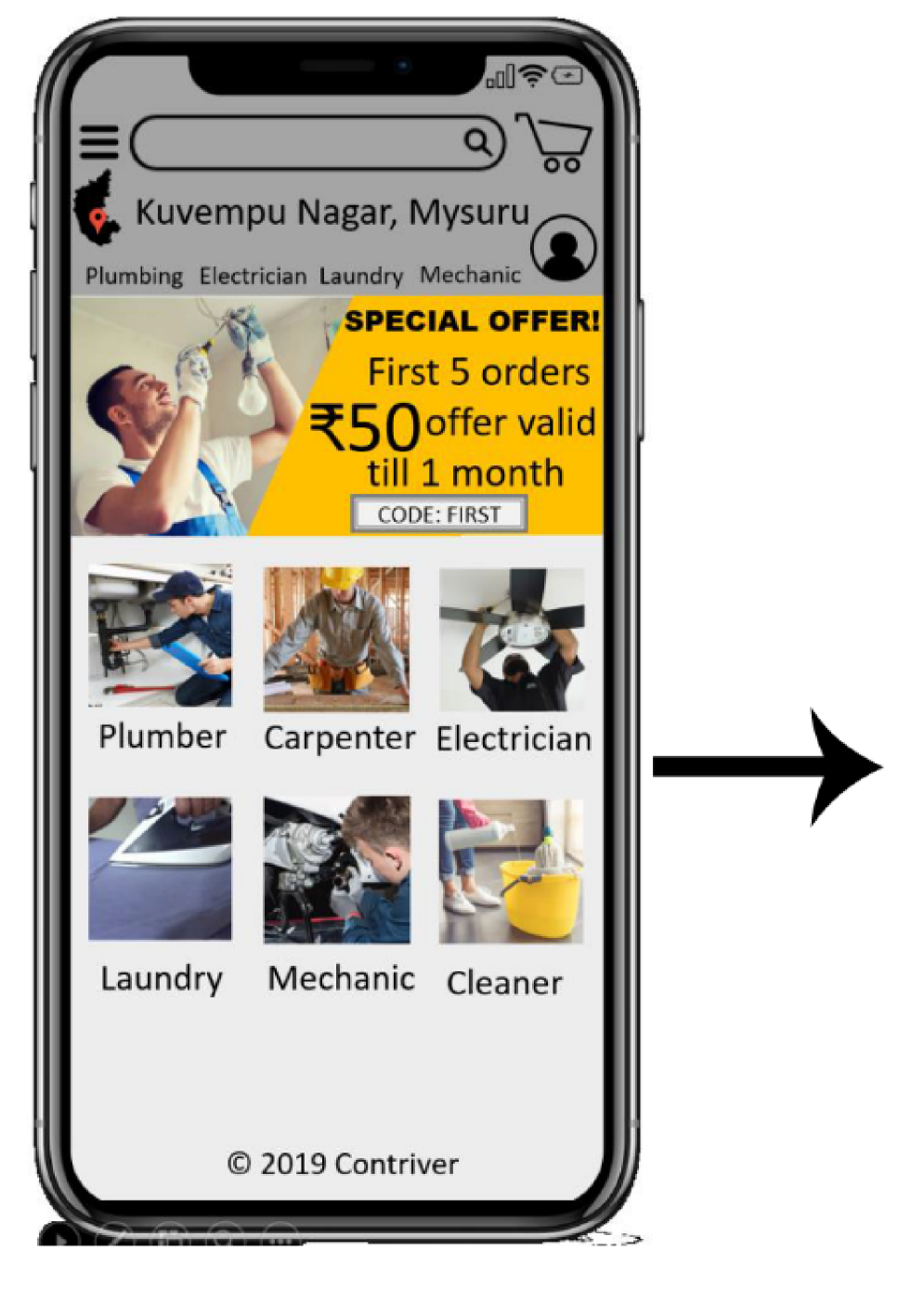


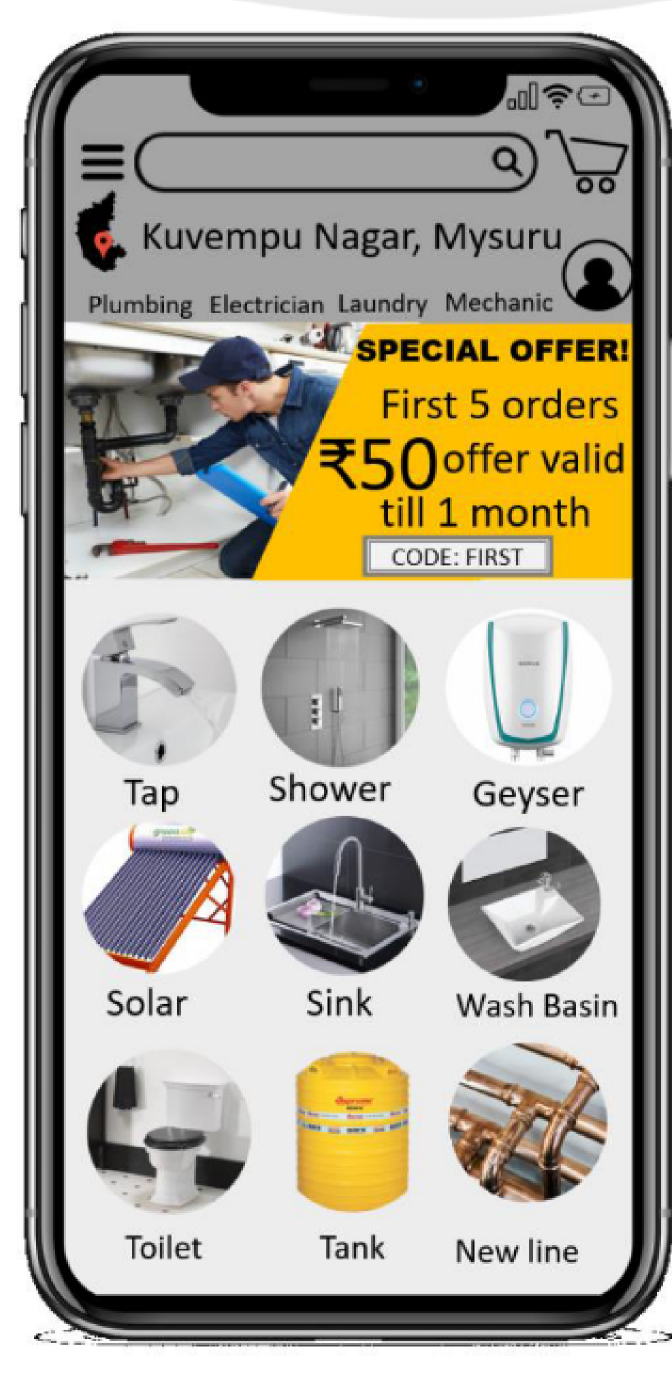


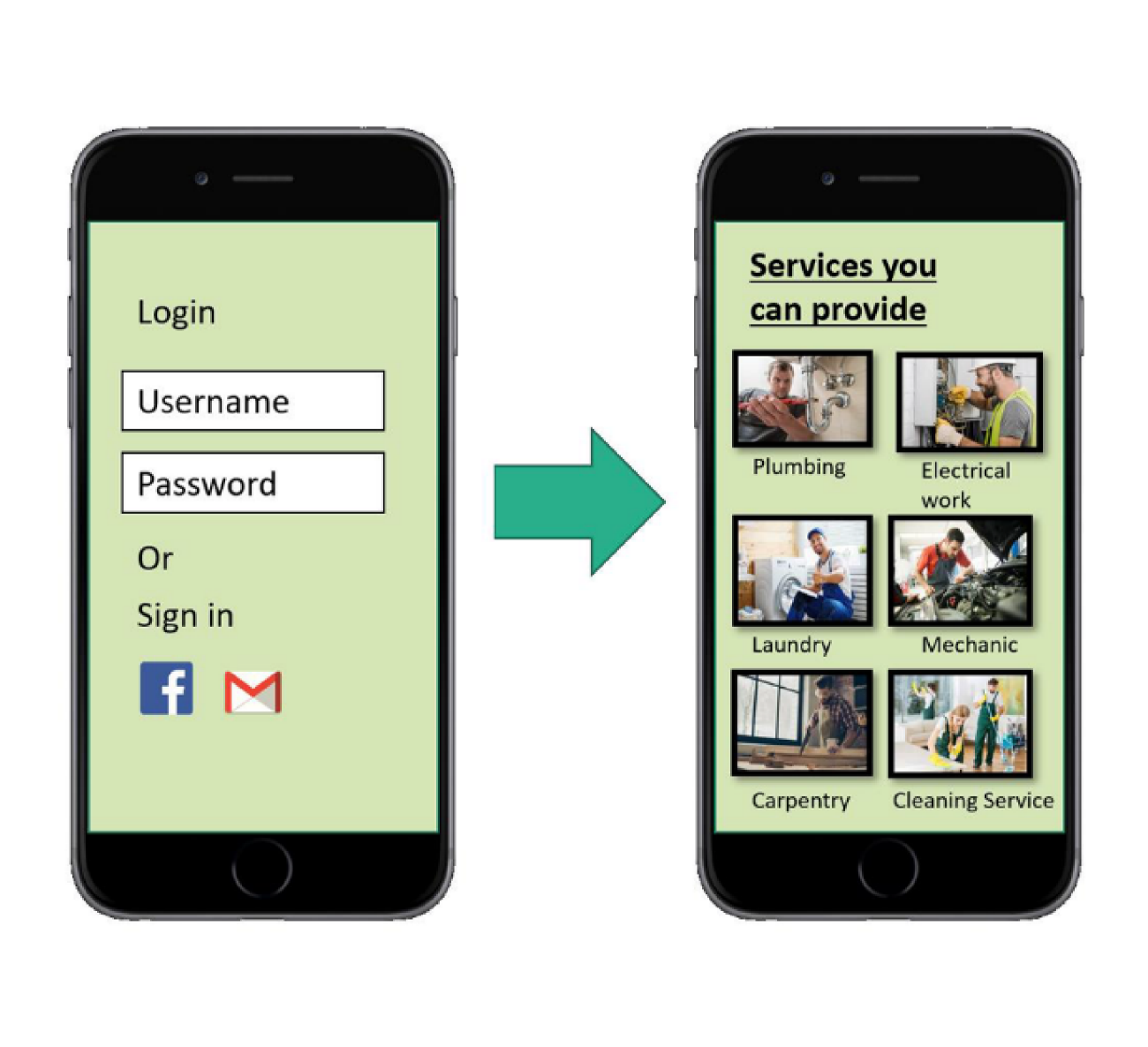
## COMPUTER SCIENCE AND ELECTRONICS:

#### E-Commerce:

Contriver is developing an E-commerce application for phones, a residential on-demand service which will be launched in the month of January 2021, which uses the applications and algorithms of the domains, Machine learning, Data mining and Cascading Style Sheets. The user data is stored and fetched by the server in cloud by the application or the website. The application is developed using angular and android app development and will be available on iOS and android soon in the month of March of 2021











## CIVIII

Contriver outsources design, 2D planning, 3D planning, Interior designing and Structural designing to MK Construction and G7 Projects in Mysuru.

3D rendered image of a residential building this was the 1st a project of contriver in civil engineering in December 2017. This project was outsourced to MK constructions in Allanahalli, Mysuru.







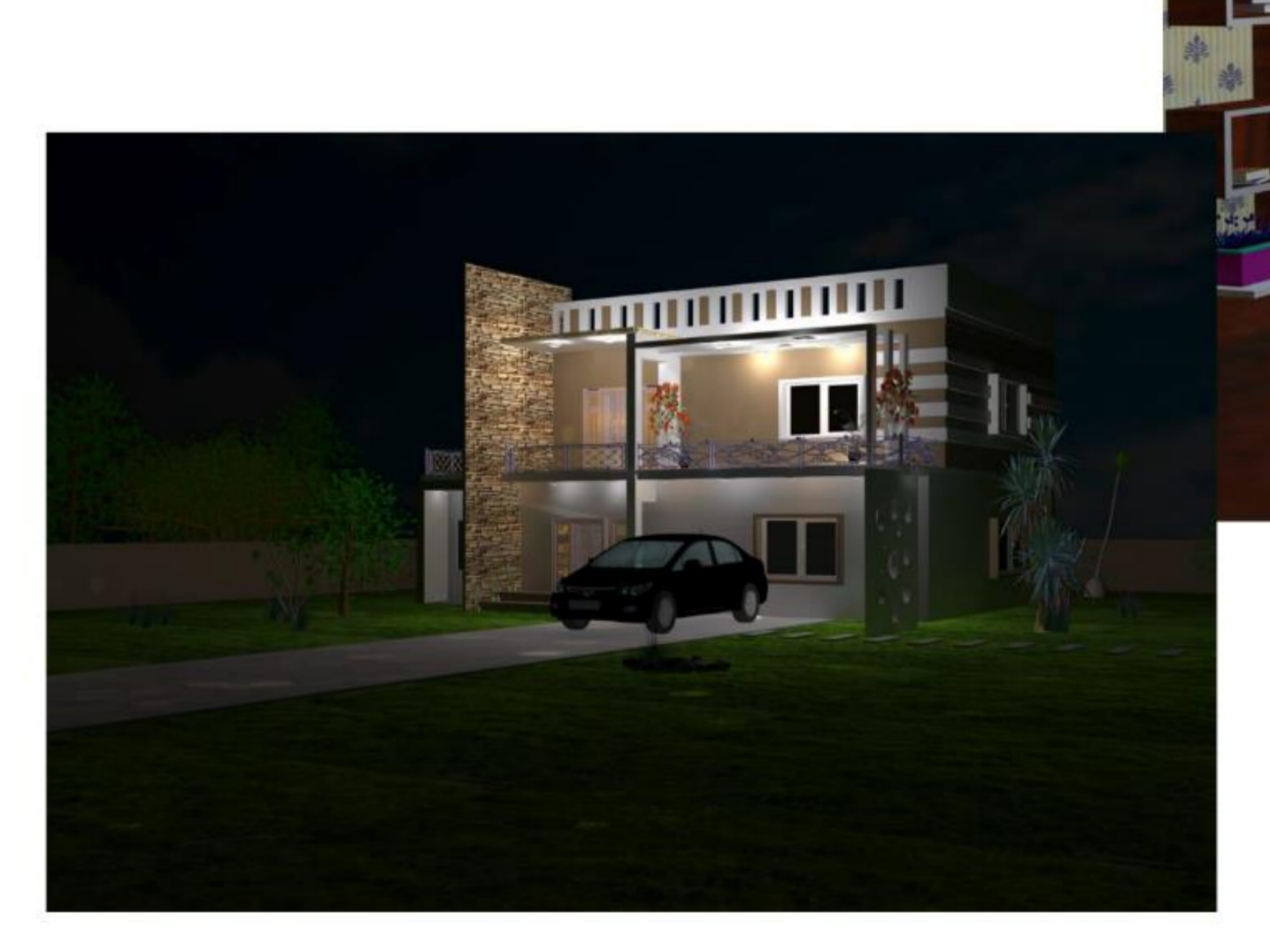


## CIVII

The residential building after the construction is shown in the above picture.

Contriver also outsources many numbers of designs and rendering.

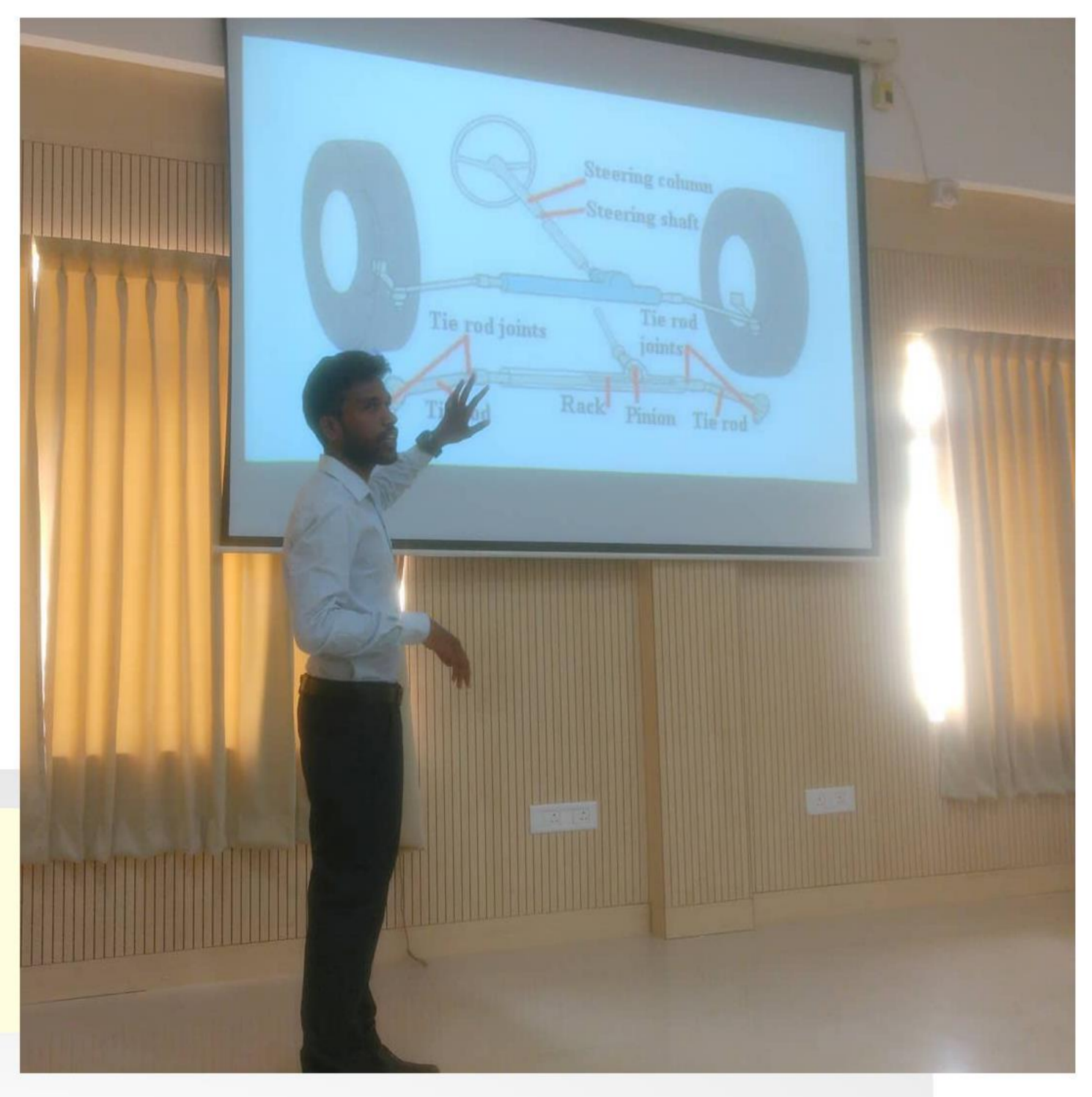






## SERVICES:





## WORKSHOP

We train students and graduates in our workshop programme, with practical examples, with complete hands-on experience.

We, as young Entrepreneurs, understand that the current courses in academia are not par with the current technological requirements.

The goal of our programme is to cater to the knowledge that is expected from the industries.



## ANNUAL MAINTENANCE.

We undertake AMC projects which is annual maintenance of Computer systems, Networking, Mechanical machines and Machine-tools.

Complete NC & CNC Machines programming and Servicing.

55

## DELIVAGO.

The delivery wagon delivering freshly prepared homemade food for school children and office employees. A delivery food truck will be carrying the lunch boxes from their respective homes to the schools and offices of the individuals. The rider can be tracked via an application installed in the consumers mobile phones.

### MEDIA COMPANY

Attention is the biggest economy of the 21st century where there is attention there is a demand for a brand to have existed. A decade of social media has changed the entire way the consumers purchase decision. The noise in social media has disturbed the marketing budget of 100's and 1000's of great companies.

But how did we build the worth of 5000fans? Can your brand get the same value? Yes! we rent or brain for your organization.



# 

for more queries



97829540019

**308221295206** 

3 8073094103



info@contriver.co.in hr@contriver.co.in