

Place : 3rd Place

Issued by : Coding Ninjas "Ninjas of Metaverse"

Date : 16th June 2022



Liked by **acsuhas** and 52 others

coding_ninja_20 We are happy to announce the results of "Ninjas of the Metaverse"!! 😊😊

🥇 - Apoorva Kulkarni

🥈 - Aditi Jaiswal & Tejas K

🥉 - Rakesh S B

We would like to thank every participant who took part in the event ! We hope you had a lot of fun and learnt a lot this event ! We hope to see you soon again in the various events !

This is where I was first recognized & it was the place where I came to know about my expertise in the field of Blockchain/Web 3.0

Web 3.0 and Blockchain are two of the main talked-about Technologies of this Decade!

It is the technology that powers Bitcoin, Ethereum, and other Cryptocurrencies. With virtuality and reality seamlessly integrated, you can be anything you want to be and do anything you want to do. Talking on this note, have you always wanted a platform to know more about and interact with the trending field of Web 3.0, Blockchain, and Crypto? The answer we guess is a definite yes! So here we are!!

We, the Coding Ninjas Club of CMRIT, present to you the NINJAS OF METAVERSE, an exciting platform to share and know more about the trending field via a group discussion with various enthusiasts!!!

Place: Semi-Finalist EYSS - 2022 (Eco Youth Startup Summit)

Issued by: EYSS, CMR UNIVERSITY, Paryavaran Gatividhi, and Rainmatter Foundation

Date: 19th & 20th Aug 2022





CMR UNIVERSITY
Private University Established in Karnataka State by Act No. 45 of 2013

EYSS
Eco Youth Startup Summit



**पर्यावरण
संरक्षण**

CERTIFICATE OF APPRECIATION

THIS CERTIFICATE IS PROUDLY AWARDED TO

Mr. Rakesh S B, CMR Institute of Technology, Bangalore

for being selected in the semi-final round of the Eco Youth Startup Competition & Summit 2022
held on 19th and 20th August, 2022 at CMR Institute of Technology.

Prof. HD Charan
Ex VC Bikaner Technical University, Rajasthan,
Chairman National Committee on UHV AICTE, Delhi

Dr. Tristha Ramamurthy
Vice Chancellor and Provost,
CMR University



Rainmatter
Foundation



B.PAC Let's Be Better



JGI JAIN GROUP



CMR University along with Paryavaran Gatividhi and Rainmatter Foundation organized the two-day-long summit on 'EYSS - Eco Youth Start-up Competition and Summit 2022'. The summit aimed to create an ecosystem in India for an environmentally sustainable future. The competition saw registration from over 150 participants from across India. The ceremony was graced by Thaawar Chand Gehlot, Governor of Karnataka, Rickey Kej the Grammy Award-winning music composer, Gopal Arya Ji All India Convenor from Paryavaran Sanrakshan Gathividhi and Shri KC Ramamurthy, Former Member of Parliament, Rajya Sabha and Chairman of CMR Group of Institutions.

200 environment-friendly startup ideas were submitted from across South India at the entry-level. On the 2nd day of The Eco Youth Summit, 71 semi-finalists presented their startup ideas, out of which, 6 ideas made it into the finals. On August 20, the 6 finalists presented their eco-friendly ideas to the jury members who are part of various venture capital firms and incubators, and 3 winners were selected from the categories of Ideation, Product, and Go-to-market.

This is my 1st project (Startup): Bock Automotive

Self-Powered Vehicles (SPV): The Future of Transportation. We believe in empowering the automobile industry by making SPVs. We concentrate on making cars that can use renewable energy as a source of power (sounds impossible right..? Remember The same thing happened with EV. But today it's a grand success). We are also concentrating on giving the car for most affordable prices inculcating most technologies backed by AI etc.,

Team Members:

Rakesh S B (Design, Aerodynamics, Fuel)
Pratham Sinha (Working Mechanism & Fuel)
Kumkum Kumari (Design & Aerodynamics)
Adarsh Vinod (Working Mechanism & Electrical)
Aishwarya Palani (Design & Material Science)
Roheni M (Working Mechanism, Fuel & Technology)
Aayush Kumar (Working Mechanism & Fuel)
Harsh Gupta (Design & Simulation)
Harsh Kumar (Working Mechanism & Fuel)

Under the guidance of :

Dr. Ramesh P (Electrical & Electronics Dept.)
Dr. Diptoshi Roy (Electrical & Electronics Dept.)
Mr. Chetan Kumar G (Mechanical Dept.)
Mr. Shashank Dubey (Mechanical Dept.)
Dr. Preeti Gupta (Chemistry Dept.)

Place: Participated In QuantumX-22

Issued by: NEW HORIZON COLLEGE OF ENGINEERING

Date: 8th Dec 2022



The poster features the New Horizon College of Engineering logo at the top left and right. Below it are logos for IEEE NHCE Student Branch, AICTE, SPICES, and NHSAC. The central focus is the large, stylized text "QUANTUM X-22" with "TimeLapse" written below it in a cursive font. The background has a dark, futuristic design with orange and red energy-like swirls. At the bottom, there's a QR code for registration, contact information for organizers, and social media links.

NEW HORIZON COLLEGE OF ENGINEERING

IEEE NHCE STUDENT BRANCH

AICTE

SPICES

NHSAC

QUANTUM X-22

TimeLapse

8th to 10th DECEMBER 2022

NHCE Campus

Prizes worth **4 LAKHS** and above

FOR REGISTRATION

Tech Events

Management Events

Workshops

Expert Talks

ABHISEK BEDANT : +91 9148082154
NIDHI SINGH : +91 9555966145

LAKSHYA SHARMA : +91 8618719166
BHARATDEEP H : +91 7086034141

www.quantumx.in

quantumx.nhce@gmail.com

quantum22_nhce



First Techno-Management Fest In NHCE!!!!

QUANTUM is the most basic, fundamental level at which matter exists - the site of genesis for all. Just as how this concept of quantum has been around for generations - causing tremendous advancements in the sciences, this techno-management fest will be the singularity - ushering in a new era of raw talent, skill and enthusiasm. QUANTUMX-22 is the first-ever national level techno-management fest of New Horizon College of Engineering, Bangalore - a nationwide event which brings an opportunity for curious minds to explore! With a unique blend of the pillars of industry - tech and management - this is your chance to showcase your mettle, distinctive ideas and knack for technology to the world!

Participated in IDEAS2FUND

A contest where entrepreneurs present their business concept to a panel in the hope of winning a cash prize or investment capital.

Team members :

Rakesh S B

Pratham Sinha

Place: IDEA HUNT - 2022 Finalist

Issued by: CMRIT Incubation Centre & IIC Institute Innovation Council

Date: 10th Nov 2022



The objective of this event is to promote & support the untapped creativity of individuals and to promote the adoption of the latest technologies in Science & Engineering and also to encourage CMRIT students to develop innovative products. IDEA HUNT - 2022 was an event organised by the CMRIT Incubation Centre & IIC Institute Innovation Council. Our idea was shortlisted & was uploaded to the YUKTI portal at the institute level.

Team members:

Rakesh S B

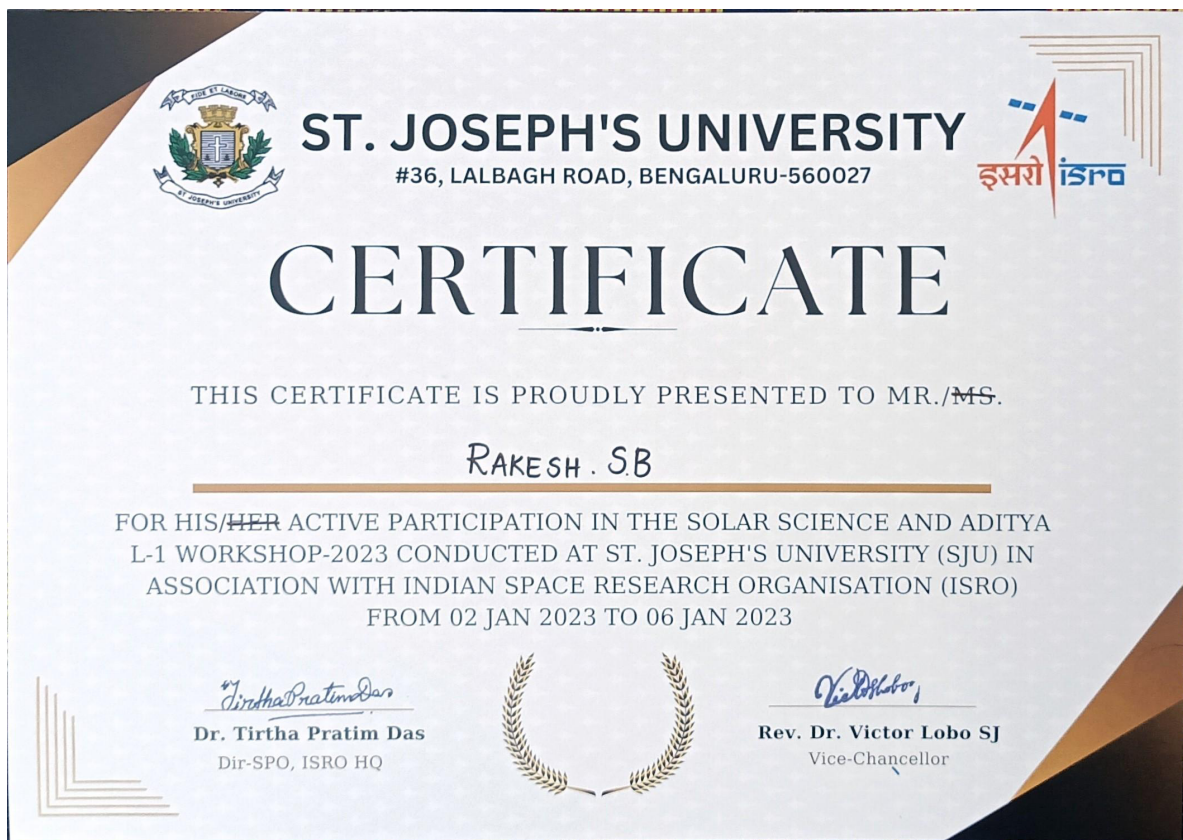
Harsh Kumar

Adarsh Vinod

Place: Participated & Certified for Solar Science & Aditya L1 Mission

Issued by: ISRO & St Joseph's University

Date: 2nd - 6th Jan 2023



This workshop will involve lectures and hands-on activities related to the Aditya L-1 mission. These activities will help address a few of the unsolved problems in the area of solar physics and space weather and underline the importance of the Aditya L-1 mission. Aditya L1 is India's first space-based observatory mission to study the Sun. The mission consists of seven payloads: four remote sensing and three in-situ payloads to observe the solar atmosphere, its dynamics, and the space weather aspects at the Sun-Earth Lagrangian point (L1). The solar science workshop, jointly organized by ISRO and St. Joseph University (from January 2, 2023, to January 6, 2023) will provide opportunities for younger colleagues to comprehend the current. understanding of the Sun and Space weather.

Students applied to this workshop across India. There were very limited seats for this workshop shop. Out of which 148 students were selected, most of them were MSc. & Ph.D. students. I was one among those 20 Engineering students selected. It was a proud moment to be one of those solar scientists!!!

The workshop was addressed by Professors of :

Padma Shri Kiran Kumar ISRO Former Chairperson,

Project Director- Aditya L1 Programme Director,

UR Rao Satellite Center Bangalore,

Indian Institute of Science Bangalore,

Udaipur Solar Observatory,

Indian Institute of Astrophysics Bengaluru,

Physical Research Laboratory Ahmedabad,

Vikram Sarabhai Space Center Trivendrum,

Raman Research Institute Bengaluru,

Manipal Centre for Natural Sciences (MCNS) | Manipal Academy of Higher Education (MAHE)| Manipal

Place: Recognised by IN-SPACe

Issued by: IN-SPACe, Dept. of Space, Govt. of India.

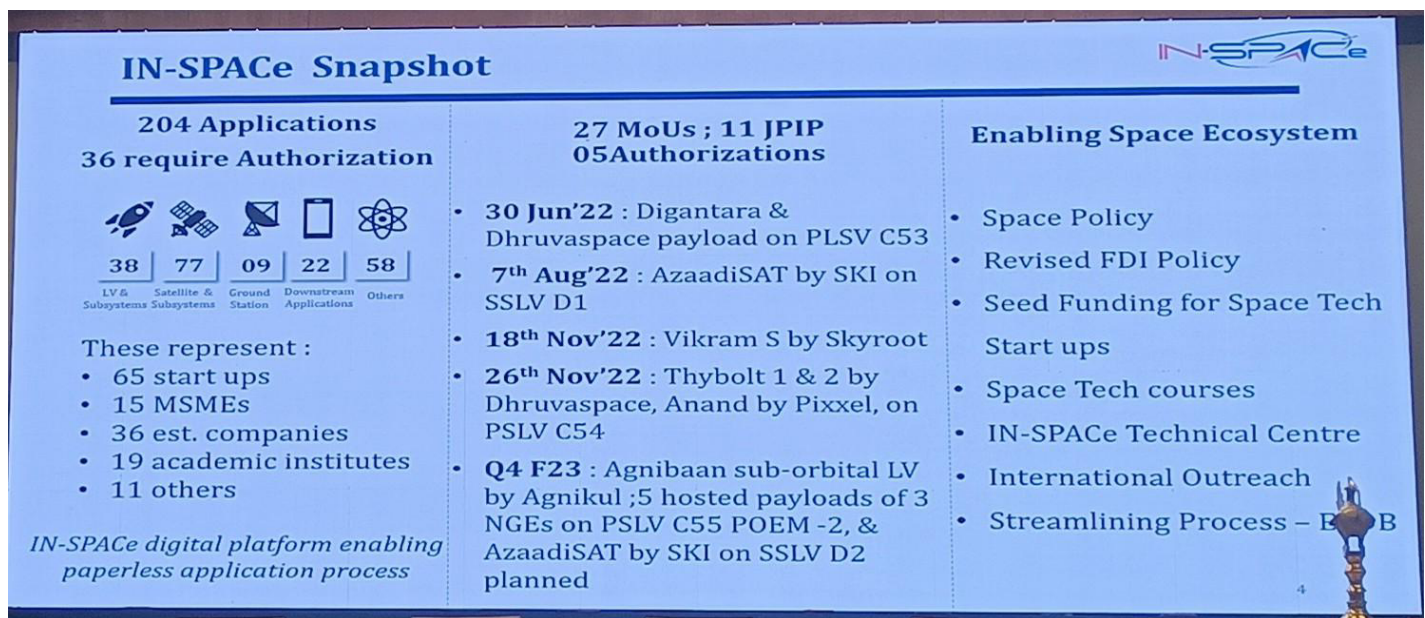
Date: 16th Jan 2023 - Present



We were invited to the Indian Space Industry Meet 2.0.

Space Industry Meet 2.0 is in progress at AMA Ahmedabad now. The content-rich agenda of the meeting includes business opportunities in space data products, SATCOM, etc.

We BockSpace is one among 65 Startups under IN-SPACe.



My 3rd Project (Startup) : BockSpace is a space research organization managing 4 bodies under it. BockSpace will be a robust system for space technology that is highly ambitious in taking mankind towards advancements.

Currently working on,

1. BockSpace Center for Rockets (BSCR): This is the company that builds fully reusable rockets for commercialization of space travel purposes & also to put huge payloads into outer space for commercial purposes. This company mainly focuses on making the safest and affordable space travel. It aims at providing services to anyone who wants colonies in any part of the solar system.
2. BockSpace Center for Satellite (BSCS). This company mainly deals with manufacturing satellites and payloads. It builds satellites for commercial purposes and provides services.

Future plans:

3. BockForce: This initially focuses on building intercontinental ballistic missiles & cruise missiles from the knowledge and technology acquired through the above 2 companies. Finally, we may also have the capability to develop nuclear weapons to safeguard mankind.

Bock Space believes that science and technology always go hand in hand So Bock Space has a research institute.

4. Bock Institute for Central Research and Technology (BICRT): This will be a world-class institute for students, researchers, scientists, and fellow citizens. It welcomes all people of interest to do research and build technology for the betterment of mankind.

Team members:

Rakesh S B (Rocket Engineer)

Ganesh Dhanvatre (Aeronautical Engineer, SJCIT)

Shreyas Shivangekar (Aerospace Engineer, SJCIT)

Pradyumna (Rocket Propulsion Engineer, BSc)

Aswin Amritraj (Cosmologist, MSc)

Place : Attended India Energy Week for G-20 Nations

Date : 6th - 8th Feb 2023

A photograph of a "SPOTLIGHT SESSION" stage during the India Energy Week. The stage is set against a large teal background featuring the IEW logo, the date "6-8 February 2023, Bengaluru, India", and the theme "Growth. Collaboration. Transition.". The title of the session is "India: the critical cog in the global growth machine". Five panelists are seated on stage in white armchairs, each with a small microphone. From left to right, they are: Tanvir Gill (moderator, CNBC), Suman Bery (Vice Chairman, NITI Aayog), Amitabh Kant (G20 Sherpa, Government of India), Joseph McMonigle (Secretary General, International Energy Forum), and His Excellency Shri Hardeep Singh Puri (Minister of Petroleum and Natural Gas and Housing & Urban Affairs, Government of India).

SPOTLIGHT SESSION

India: the critical cog in the global growth machine

Moderator:
Tanvir Gill
Anchor
CNBC

Suman Bery
Vice Chairman
NITI Aayog

Amitabh Kant
G20 Sherpa
Government of India

Joseph McMonigle
Secretary General,
International Energy Forum

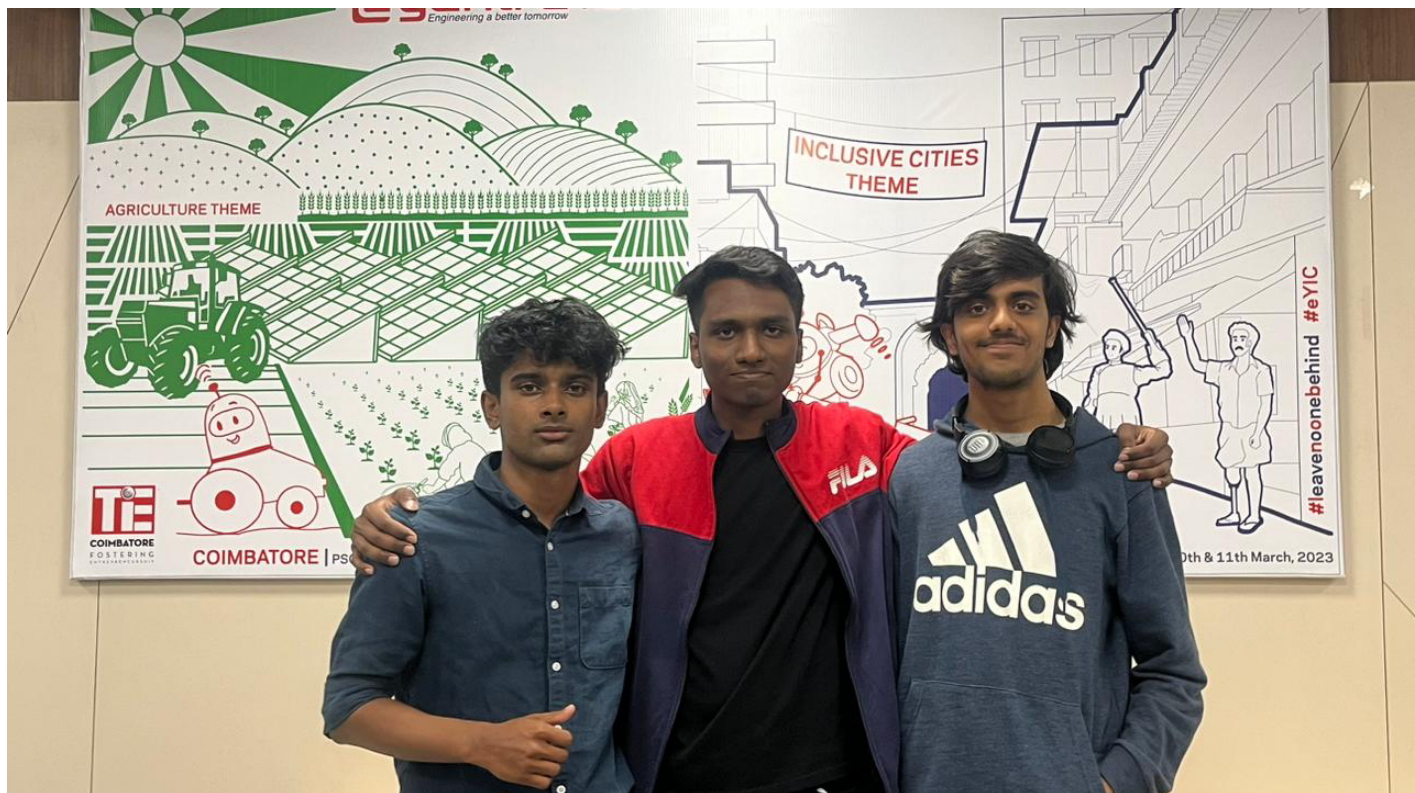
His Excellency
Shri Hardeep Singh Puri
Minister of Petroleum and
Natural Gas
and Housing & Urban Affairs
Government of India

Held



under the patronage of the Ministry of Petroleum & Natural Gas, Government of India, and officially supported by the Federation of Indian Petroleum Industry (FICI), India Energy Week convened more than 500 international speakers, over 30,000 energy professionals and 8,000 international delegates from more than 100 countries, to discuss India's pioneering approach towards diversifying its energy mix.

As India emerges as the epicenter of the global energy landscape and the energy sector represents one of the most critical components of India's growth, the success of India Energy Week 2023 has showcased India's achievement as a catalyst for global economic growth with billions of dollars of investment needed to facilitate India's energy transition and achieve its net-zero goals.

Place:**Semi-Finalist (top 30/4000)****Issued by: IIT Bombay, e-yantra e-YIC****Date: 30th Sept - 23rd March 2023**

Hello Rakesh S B
Member ID - 1149

Project Details

Proposal ID :107
Name :Autonomous Drone Delivery System
Project status: NOT Qualified for National Finals eYIC 2022-23

IMPLEMENTATION SPRINT RESULTS
NOT Qualified for National Finals eYIC 2022-23

INNOVATION SPRINT REMARKS

A Futuristic Proposal which Will Require Strategic Scaling: One of the few teams with a large vision and aspiration to deploy tech for logistics, a sector with much potential in India. The approach to food, prima facie, seems sound and there appears to be a market trend for the same, however, there appears to be a juggling act ongoing with the concept of automated kitchens for food preparation as well. Your proposal in turn requires an asset heavy model. The team is advised to look into the opportunities for simply providing the drones instead for multiple delivery services, aligned with the MoCA GoI Drone Regulation 1.0 and 2.0. While there are multiple barriers to entry including high cost of drone tech, training, and equipment, in addition to legal, land and infra, and public safety, it is the diversification of the drone's delivery contents which can perhaps help add brand value.

PROTOTYPE SPRINT REMARKS



Department of Computer Science & Engg.
Kanwal Rekhi Building
Indian Institute of Technology Bombay
Powai, Mumbai 400076 INDIA
Tel. : +91 22 25764986
email : support@e-yantra.org



IIT Bombay

Attendance Certificate

This is to certify that *Rakesh S B*, a student of *CMR Institute of Technology* has presented the project titled "*Food Delivery Drones*" at the Regional Conference of the e-Yantra Innovation Challenge (*eYIC 2022-23*) held at *PSG Institute of Technology and Applied Research, Coimbatore, Tamil Nadu* on *March 2nd - 3rd, 2023*.

He/She is a member of the team having the following team members,

1. *Isha Agarwal*
2. *Mohan Rajeev H V*
3. *Harsha Diwakar*
4. *Rakesh S B*

Mentored By: *Dr.P.Ramesh*

Prof. Kavi Arya
Principal Investigator, e-Yantra
Professor
Department of Computer Science and Engineering
Indian Institute of Technology Bombay



1553ae23001d41979d3a2a6bf1c1dade37052a5c

e-Yantra is a project sponsored by MoE, Government of India, under the National Mission on Education through ICT (NMEICT).

e-Yantra, an outreach program funded by the Ministry of Education and hosted at the Indian Institute of Technology Bombay, is back with its e-Yantra Innovation Challenge 2022-23.

e-Yantra Innovation Challenge: a competition that trains you in Innovation and entrepreneurship. Purpose: Theme-based innovation challenge. "Project Based Learning" to solve real-world problems.

We went on to the top 30/4000 semi-finalists. We were given a stipend of ₹12,000 for our project from IIT Bombay.

My 2nd Project (Startup): BockFoods have a mission of providing affordable & nutritious food to all.

- You will be able to get food which is much more nutritious & tasty with half of the price that you are paying right now.
- We have improvised the logistics, implementing a drone delivery system which ensures 15 min delivery.
- Cooking robots automating the process & removing human intervention making it a safe & clean food.
- Genetically modified vegetables/fruits/pulses/anything that is used to prepare the food which ensures much more nutritional value than the current existing practice.

Team members :

Rakesh S B

Harsha Diwakar

Mohan Rajeev H V

Isha Agarwal

Under the guidance of :

Dr. Ramesh P (CoE IES, Electrical & Electronics Dept.)

Dr. S. Solai Manohar (Electrical & Electronics Dept.)

Mr. P. Velrajkumar (CoE IRS, e-yantra coordinator)

Mr. Infantraj (Makerspace)

Prof. Raveesh Hegde (CoE Drones)

Dr. Aswini N. (CoE Drones)

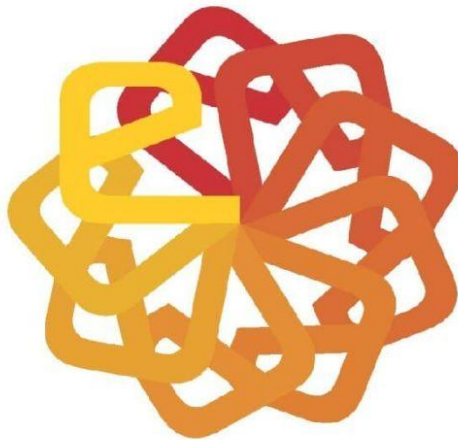


eYantra

Engineering a better tomorrow



ERTS Lab
Department of Computer Science and Engineering
Indian Institute of Technology Bombay,
Powai, Mumbai-400 076.



Certificate of Participation

This is to certify that *Rakesh S B*, student from *CMR Institute of Technology* has participated in the e-Yantra Innovation Challenge (eYIC) 2022-23.

He/She is a member of the team having the following team members,

1. *Rakesh S B*
 2. *Harsha Diwakar*
 3. *Mohan Rajeev H V*
 4. *Isha Agarwal*
- Mentored By: *Prof. Dr.P.Ramesh*

This team demonstrated their project titled "*Autonomous Drone Delivery System*".

Prof. Kavi Arya
Principal Investigator, e-Yantra
Professor
Department of Computer Science and Engineering
Indian Institute of Technology Bombay



7e389183a329e57527e24082a4a7a06ccce49143

Place: Finalist

Issued by: CMR UNIVERSITY

Date: 17th March



DESIGN THINKING DAY 2023

CERTIFICATE OF EXCELLENCE

This is to certify thatRAKESH.....S.B.....
of CMR INSTITUTE OF TECHNOLOGY..... has been awarded the
'SPIRIT OF INNOVATION' Award
for their outstanding project showcased
on Design Thinking Day 'CAUSE 2023' - A Global Open Innovation Challenge
held on Friday, 17 March 2023

Vivek

Director
Dept. of Common Core Curriculum

Raghunath

Vice Chancellor
CMR University

CMR University's flagship event '**Cause 2023 - Design Thinking Day**'. Cause 2023 is an open innovation challenge for students across the globe to Care, Collaborate, and Create a better world. This challenge encourages students to work towards the UN Sustainable Development Goals (UNSDGs') by applying the Design Thinking Process to local problems they would like to see changed.

Went up top finalist 40/750 place who were shortlisted for the offline showcase at CMRU.

Team members:

Rakesh S B
Harsh Kumar
Adarsh Vinod
Pratham Sinha

Place: First

Issued by: CMRIT

Date: 23rd & 24th June 2023

ವಿಜಯವಾಣಿ

201

ଭୁବନେଶ୍ୱରରୀତ ସ୍ଵର୍ଗିଣୀଙ୍କାଳୀତ ପାଇଁ

బెంగళూరిన సిఎంఆర్‌ఐటి ఇంజినియరింగ్ విద్యార్థిగళింద ఆవిష్కార



108 ತಂಡಗಳ

ରୁକ୍ଷାନ୍ତମା ଶୁଣେ 108 ତଥା
ଏହି ନିରାଳୀ ପାଇଲେଇବୁ
25 ଶତାବ୍ଦୀ ଶୁଣେ ଅପରାଧ
କରିବାରୁ ଅଭିଭାବୀ ନାହିଁ
ତଥା କରିବାରୁ ମେଲିବାରୁ
କେବଳ କରିବାରୁ ଯାଇ ଏହାରେ
ଏହି ଅଭିଭାବୀରୀଙ୍କ କାହାକିମ
ମୋହାରାଗର କରିବାରୁ
ମେଲିବାରୁ ଉଦ୍ଦର୍ଶନ କରାନ୍ତି
ମେଲିବାରୁ କରିବାରୁ
କେବଳ କରିବାରୁ କରିବାରୁ
କୁରୁ କରିବାରୁ କରିବାରୁ
କାହାକିମ କରିବାରୁ
କାହାକିମ କରିବାରୁ
କାହାକିମ କରିବାରୁ
କାହାକିମ କରିବାରୁ

Namaste Bengaluru Edition
Jun 26, 2023 Page No. 2
Powered by : eReleGo.com

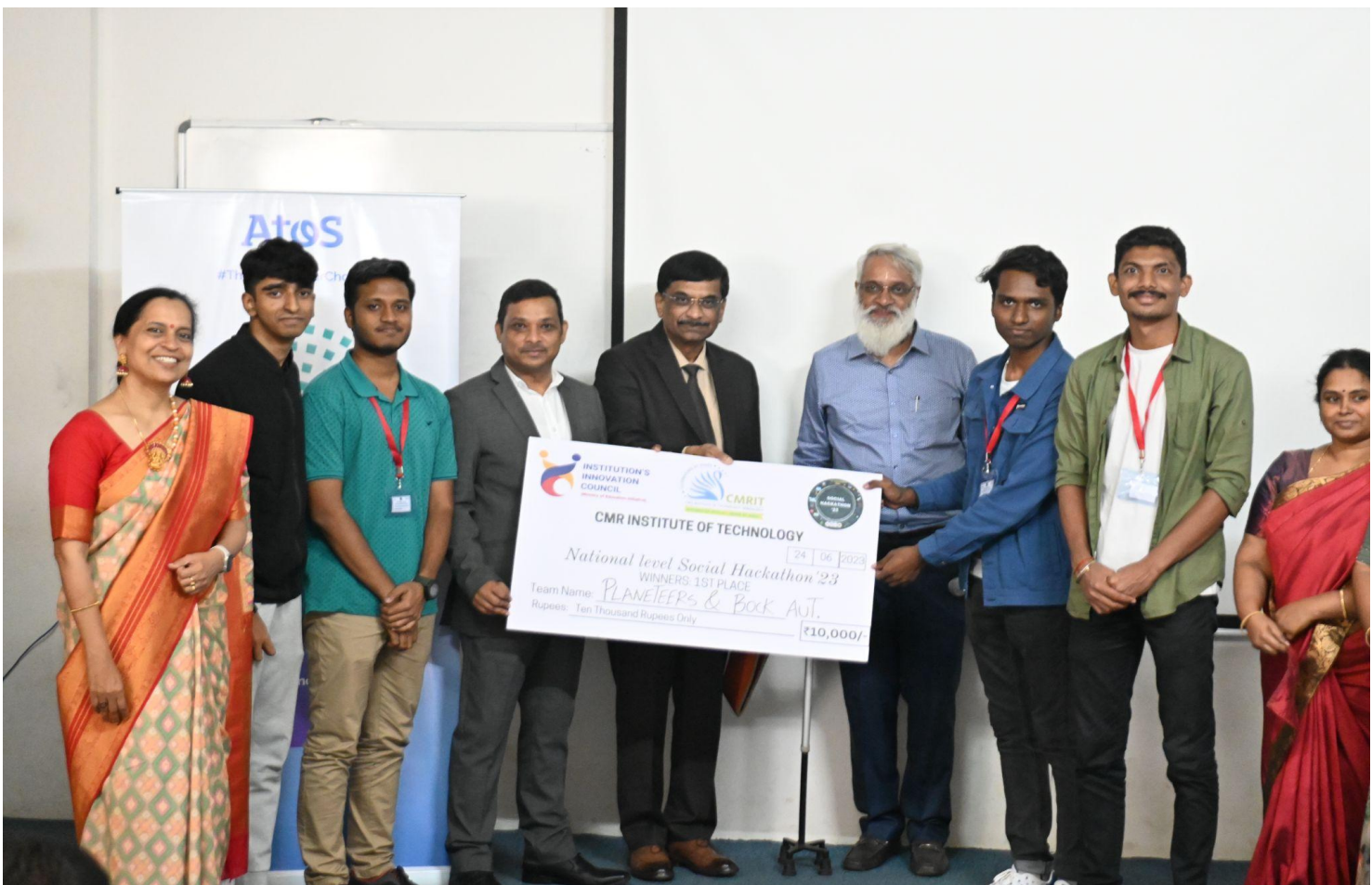
గమనసేళీద సయం చొలిత ఇందన రహిత వాడన

ଦିନାଂକରୁଥିବା ହିମାଲ୍ୟରୁଥିବା
 ଏବଜିନିଯାରୀଙ୍କ କାଳେଜରୁ ମିଦ୍ୟାଫିକ୍‌ଶ୍ରୀ
 ଅମ୍ବାର ମାଧ୍ୟମରେ ଉପରେ ରହିଥିବା
 ଅମ୍ବାର ତମେବୁ ଶ୍ରୀ. ଏମ. ଆର୍. ହାତ୍ତିକ
 ମହାମଧ୍ୟାଲୟ ଦର୍ଶି ନେବା ଏରମୁ
 ଦିନାଂକର ରାଷ୍ଟ୍ରୀୟ ସେସିଲିଯରୁ ଦ୍ୱାରା କାଳେଜରୁ
 ଶର୍ଦ୍ଦ-2023 ମୁହଁ ପ୍ରଦମ୍ଭ କାଳ ପରିଦିନ୍ଦା

స్టర్‌గె సుమారు 108 తండ్రాలు చేసిన్న నోండా యిస్కెల్లిందప్పి. అతిమానిగి 25 తండ్రాలు స్టర్‌గె అపార్టెమెంట్‌లప్పిదప్పి. ఆదరణల్లి కీలంకొలుకి ఎజనియిరిగా కాలేజిన విద్యార్థిగా శయిం కూలిత ఇంప్రెస్టర్ ప్రైవేట్ సాఫ్ట్‌వేర్ నోటీషన్లు ప్రస్తుతించాడు.

ମୋହିଦ ହାଗୀ ହେଉଣେ ଶକ୍ତ୍ୟାଦିନ ଲାଲପଦ୍ମ
ନେରାବି ଗ୍ରାମକର ମୁଖେଗୀ ତଳିଶିଥୁ ତତ୍ତ୍ଵଜ୍ଞାନମୁ
ରୂପିଷାଳାଦେଇଁ ଜନ୍ମ ଦାଖିଲୁ ତତ୍ତ୍ଵଜ୍ଞ ଅମିତାବ୍ର
ପାଦମୁଖ ପାଦମୁଖ ପାଦମୁଖ ପାଦମୁଖ ପାଦମୁଖ

ಸರಾಗುಗಾ ಸಡವ ಸಾಮಾನ್ಯ ಮೊಂದಿದೆ ಎಂದು
ಪ್ರತಿಷ್ಠಿತವಾಗಿರುತ್ತದೆ. ಅಲ್ಲಿನ ಯಾರ್ಥಿಕ ರೀತಿಗೆ
ಮೇಚೆಟ್ ಉದ್ದೇಶಕ್ಕೆ ಸಂಬಂಧಿಸಿದೆ. ಇವರ ಕುಟುಂಬ
ದೇವಿಯೇ ಒಳಗೆ ತರುತ್ತಾನ್ನು ಹೇಳಿಕೊಂಡಿರುತ್ತಾನ್ನು.
ಬ್ರಹ್ಮಾಂಡಕ್ಕೆ ಪ್ರಾಯಃ ಪ್ರಾಯಃ ಪ್ರಾಯಃ ಪ್ರಾಯಃ
ಬ್ರಹ್ಮಾಂಡಕ್ಕೆ ಪ್ರಾಯಃ ಪ್ರಾಯಃ ಪ್ರಾಯಃ ಪ್ರಾಯಃ
ಬ್ರಹ್ಮಾಂಡಕ್ಕೆ ಪ್ರಾಯಃ ಪ್ರಾಯಃ ಪ್ರಾಯಃ ಪ್ರಾಯಃ



CMRIT sets new benchmark in innovation by hosting National Social Hackathon

HANS NEWS SERVICE
BENGALURU

CMR Institute of Technology (CMRIT) and Atos India joined forces to successfully organise the National Social Hackathon, a groundbreaking event that brought together aspiring innovators from across the country.

"Throughout the National Social Hackathon, we witnessed an extraordinary display of innovation and commitment towards addressing social challenges. We are immensely proud of the teams and their dedication and creativity, and we believe that these young minds will shape a better future through their technological prowess," stated Dr. Sanjay Jain, Principal, CMR Institute of Technology.

With an overwhelming response of 108 entries, the hackathon witnessed fierce competition and exceptional talent. After a meticulous evaluation process, 25 outstanding teams were selected to showcase their innovations,

who were further assessed by experts from Indian Institute of Science (IISc).

The National Social Hackathon comprised two categories of innovation: software and hardware. Participants were encouraged to push the boundaries of technology and address social challenges with their inventive solutions. This hackathon not only fostered creativity but also aimed to make a positive impact on society.

Team Planeteers bagged the first prize for their innovative method of identifying and eliminating automobiles that cause high levels of pollution. They shared the first place with team Bock Automotive who also devised strategies to reduce pollutants emitted through vehicles. The runner up was Team Cybiorg who figured out a convenient alternative for patients undergoing physiotherapy for curing Monoplegia.

One participant, Rakesh, representing CMRIT, shared his exhilarating experience



during the 24-hour hackathon. Rakesh and his team developed an innovative app named "Bockfoods" which revolutionizes the hotel sector through drone delivery. Their vision is to automate the food delivery process and enhance efficiency in the hospitality industry.

Another noteworthy team,

ECO, hailing from Bellary Institute of Technology and Management (BITM), focused on floral waste management. Recognizing that floral waste is the third-largest quantity of waste produced annually in India, their vision aimed to transform this waste into useful products. The team devised

an ingenious solution that converts floral waste into high-quality incense sticks, contributing to environmental sustainability.

In a remarkable display of ingenuity, the team "S.A.P.H.L.R.E" from Kalsalingam University introduced an expression and gesture-based hardware control



mechanism. Their creation enables users to effortlessly control devices or screens using simple hand gestures, making technology more accessible and intuitive for all.

The National Social Hackathon served as a platform for young minds to showcase their passion, skills, and commitment to social innovation.

Dr. Sharmila who coordinated the event, expressed her gratitude to Atos India for their collaboration and unwavering support in organizing this hackathon. She also commended the participants for their dedication and commitment to leveraging technology for social good.

The success of the National Social Hackathon sets a new benchmark for innovation and highlights the potential of young minds to bring about positive change. CMRIT and Atos India remain committed to nurturing and empowering the next generation of innovators who will shape a better future for all.

2 of my teams were shortlisted among the top 25. My first team Bock Automotive won first place. My second team Bock Foods received a lot of attention. Hope we win next time.

Bengaluru: CMR Institute of Technology (CMRIT) and Atos India joined forces to successfully organize the National Social Hackathon, a groundbreaking event that brought together aspiring innovators from across the country. Mr. Umar Ali Shaikh, CEO at Atos India Pvt. Ltd graced the dais as the chief guest.

"Throughout the National Social Hackathon, we witnessed an extraordinary display of innovation and commitment towards addressing social challenges. We are immensely proud of the teams and their dedication and creativity, and we believe that these young minds will shape a better future through their technological prowess," stated Dr. Sanjay Jain, Principal, CMR Institute of Technology. With an overwhelming response of 108 entries, the hackathon witnessed fierce competition and exceptional talent. After a meticulous evaluation process, 25 outstanding teams were selected to showcase their innovations, who were further assessed by experts from the Indian Institute of Science (IISc). The National Social Hackathon comprised two categories of innovation: software and hardware. Participants were encouraged to push the boundaries of technology and address social challenges with their inventive solutions. This hackathon not only fostered creativity but also aimed to make a positive impact on society.

One participant, Rakesh, representing CMRIT, shared his exhilarating experience during the 24-hour hackathon. Rakesh and his team developed an innovative app named "Bockfoods," which revolutionizes the hotel sector through drone delivery. Their vision is to automate the food delivery process and enhance efficiency in the hospitality industry.

In a remarkable display of ingenuity, the team “S.A.P.P.H.I.R.E.” from Kalasalingam University introduced an expression and gesture-based hardware control mechanism. Their creation enables users to effortlessly control devices or screens using simple hand gestures, making technology more accessible and intuitive for all.

The National Social Hackathon served as a platform for young minds to showcase their passion, skills, and commitment to social innovation. Dr.Sharmila who coordinated the event, expressed her gratitude to Atos India for their collaboration and unwavering support in organising this hackathon. She also commended the participants for their dedication and commitment to leveraging technology for social good.

The success of the National Social Hackathon sets a new benchmark for innovation and highlights the potential of young minds to bring about positive change. CMRIT and Atos India remain committed to nurturing and empowering the next generation of innovators who will shape a better future for all.

1. [CMRIT sets new benchmarks in innovation by hosting the National Social Hackathon](#)
2. [CMRIT Sets New Benchmark for Innovation, Hosting 24-hour National Social Hackathon | APN News](#)
3. [सीएमआरआईटी ने नेशनल सोशल हैकथॉन की मेजबानी करके नवाचार में नए मानक स्थापित किए](#)

Team members under Bock Automotive :

Rakesh S B
Harsh Kumar
Adarsh Vinod
Pratham Sinha

Team members under Bock Foods :

Rakesh S B
Harsha Diwakar
Anagha Srinivas
Isha Agarwal

Place: 2 days Workshop on AI & Robotics at ARTGurage

Issued by: IISc, ARTPark

Date: 21st & 22 Nov 2023



The primary goal of this workshop is to raise awareness within our community about the profound significance of Autonomous Mobile Robotics (AMR) and its transformative potential. We aim to explore how AMR can play a crucial role in shaping the advanced future we all aspire to create.

Highlights:

- Insightful presentations by industry experts.
- Hands-on sessions to explore AMR technologies.
- Opportunities for networking and collaboration.

Team Members

Rakesh S B (CMRIT)

Pratham Sinha (CMRIT)

Bhargav Tanguturi (CMRIT)

S Abhinav (CMRIT)

Kartik Deshmukh (MSRIT)

Place: Attended Bengaluru Tech Summit 2023

Date: 30th Nov 2023



The Conference is the soul of Bengaluru Tech Summit, a platform for knowledge exchange, dynamic discussions, transformative insights, and thought leadership. BTS 2023 has a multi-track conference that covers the entire gamut of technology space. With individual tracks devoted to IT & Deeptech, Biotech, Startups, and Global Innovation Alliance. Delegates can plan their three days to make the most of what the event has to offer. Over 75+ sessions await you at the conference, including thought-provoking and inspiring keynotes, engaging panel discussions, and informative presentations; from 400+ global domain experts.

Team

Rakesh S B (CMRIT)
Tanaya-Bock Space (RVCE)
Zuhaiib-Bock Automotive (RVCE)
Rohit Gupta-Bock Health (CMRIT)
Harsh Kumar-Bock Ai (CMRIT)
Pratham Sinha-Bock Automotive (CMRIT)
Syed Hassan-Bock Chain (CMRIT)
S Abhinav-Bock Ai (CMRIT)
Raghuvansh-Bock Automotive (RVCE)
Mohan Rajeev H V-Bock Foods (CMRIT)

Patent Works

First Patent: Applied & Published on ABT(Aerodynamic Bock Technology) **under Bock Automotive**. Yet to be called for examination/grant.

Click here to view patent details: [Patent 1 ABT Merged.pdf](#)



Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India



Application Details

APPLICATION NUMBER	202341023696
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	30/03/2023
APPLICANT NAME	1 . Kesavamoorthy R. 2 . Rakesh S B 3 . Robert P. 4 . Nishad A 5 . Kumkum Kumari 6 . CMR Institute of Technology, Bengaluru
TITLE OF INVENTION	AERODYNAMIC BOCK TECHNOLOGY TO REDUCE DRAG AND TO INCREASE SPEED AND BRAKING EFFICIENCY
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	kesavamoorthycse@gmail.com
ADDITIONAL-EMAIL (As Per Record)	k7backup2@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	30/03/2023
PUBLICATION DATE (U/S 11A)	07/04/2023

Application Status

APPLICATION STATUS	Application Awaiting Examination
--------------------	----------------------------------

[View Documents](#)



In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in

Second Patent: Applied & Published on BWE (Bock Wind Energy) under Bock Automotive. Yet to be called for examination/grant.

Click here to view patent details: [Patent 2 BWE Merged.pdf](#)



Office of the Controller General of Patents, Designs & Trade Marks
Department of Industrial Policy & Promotion,
Ministry of Commerce & Industry,
Government of India



Application Details

APPLICATION NUMBER	202341042865
APPLICATION TYPE	ORDINARY APPLICATION
DATE OF FILING	27/06/2023
APPLICANT NAME	1 . Kesavamoorthy R. 2 . Rakesh S B 3 . Dr. Raja M. 4 . Dr. R. Venkatesh 5 . V. Rajesh Kumar 6 . Kumkum Kumari 7 . CMR Institute of Technology, Bengaluru
TITLE OF INVENTION	BOCK WIND ENERGY (BWE) SYSTEM FOR WIND ENERGY EXTRACTION AND ELECTRICITY GENERATION
FIELD OF INVENTION	MECHANICAL ENGINEERING
E-MAIL (As Per Record)	kesavamoorthycse@gmail.com
ADDITIONAL-EMAIL (As Per Record)	k7backup2@gmail.com
E-MAIL (UPDATED Online)	
PRIORITY DATE	
REQUEST FOR EXAMINATION DATE	30/06/2023
PUBLICATION DATE (U/S 11A)	01/09/2023

Application Status

APPLICATION STATUS	Application Awaiting Examination
--------------------	----------------------------------

[View Documents](#)



In case of any discrepancy in status, kindly contact ipo-helpdesk@nic.in

MSME Udyam Registered: Bock is now a registered company having 110+ employees across 8+ colleges all over India.

Bock

 <p>भारत सरकार Government of India सूक्ष्म, लघु एवं मध्यम उद्यम मंत्रालय Ministry of Micro, Small and Medium Enterprises</p>  <p>मिशन, लघु एवं मध्यम उद्यम MICRO, SMALL & MEDIUM ENTERPRISES</p>																																											
UDYAM REGISTRATION CERTIFICATE																																											
UDYAM REGISTRATION NUMBER		UDYAM-KR-03-0321371																																									
NAME OF ENTERPRISE																																											
BOCK																																											
TYPE OF ENTERPRISE *																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>SNo.</th> <th>Classification Year</th> <th>Enterprise Type</th> <th>Classification Date</th> </tr> <tr> <td>1</td> <td>2023-24</td> <td>Micro</td> <td>06/11/2023</td> </tr> </table>				SNo.	Classification Year	Enterprise Type	Classification Date	1	2023-24	Micro	06/11/2023																																
SNo.	Classification Year	Enterprise Type	Classification Date																																								
1	2023-24	Micro	06/11/2023																																								
MAJOR ACTIVITY																																											
MANUFACTURING																																											
SOCIAL CATEGORY OF ENTREPRENEUR																																											
OBC																																											
NAME OF UNIT(S)																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <th>S.No.</th> <th>Name of Unit(s)</th> </tr> <tr> <td>1</td> <td>Bock Automotive</td> </tr> <tr> <td>2</td> <td>Bock Foods</td> </tr> <tr> <td>3</td> <td>Bock Space</td> </tr> <tr> <td>4</td> <td>Bock Ai</td> </tr> <tr> <td>5</td> <td>Bock Health</td> </tr> <tr> <td>6</td> <td>Bock Chain</td> </tr> </table>				S.No.	Name of Unit(s)	1	Bock Automotive	2	Bock Foods	3	Bock Space	4	Bock Ai	5	Bock Health	6	Bock Chain																										
S.No.	Name of Unit(s)																																										
1	Bock Automotive																																										
2	Bock Foods																																										
3	Bock Space																																										
4	Bock Ai																																										
5	Bock Health																																										
6	Bock Chain																																										
OFFICIAL ADDRESS OF ENTERPRISE																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Flat/Door/Block No.</td> <td>Incubation Center</td> <td>Name of Premises/ Building</td> <td>CMR Institute of Technolog</td> </tr> <tr> <td>Village/Town</td> <td>Kundalahalli</td> <td>Block</td> <td>A</td> </tr> <tr> <td>Road/Street/Lane</td> <td>AECS Layout</td> <td>City</td> <td>Bengaluru</td> </tr> <tr> <td>State</td> <td>KARNATAKA</td> <td>District</td> <td>BENGALURU (URBAN) , Pin 560037</td> </tr> <tr> <td>Mobile</td> <td>9113223805</td> <td>Email:</td> <td>founder.bock@gmail.com</td> </tr> </table>				Flat/Door/Block No.	Incubation Center	Name of Premises/ Building	CMR Institute of Technolog	Village/Town	Kundalahalli	Block	A	Road/Street/Lane	AECS Layout	City	Bengaluru	State	KARNATAKA	District	BENGALURU (URBAN) , Pin 560037	Mobile	9113223805	Email:	founder.bock@gmail.com																				
Flat/Door/Block No.	Incubation Center	Name of Premises/ Building	CMR Institute of Technolog																																								
Village/Town	Kundalahalli	Block	A																																								
Road/Street/Lane	AECS Layout	City	Bengaluru																																								
State	KARNATAKA	District	BENGALURU (URBAN) , Pin 560037																																								
Mobile	9113223805	Email:	founder.bock@gmail.com																																								
DATE OF INCORPORATION / REGISTRATION OF ENTERPRISE																																											
05/11/2023																																											
DATE OF COMMENCEMENT OF PRODUCTION/BUSINESS																																											
05/11/2023																																											
NATIONAL INDUSTRY CLASSIFICATION CODE(S)																																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>SNo.</th> <th>NIC 2 Digit</th> <th>NIC 4 Digit</th> <th>NIC 5 Digit</th> <th>Activity</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>30 - Manufacture of other transport equipment</td> <td>3030 - Manufacture of air and spacecraft and related machinery</td> <td>30304 - Manufacture of spacecraft and launch vehicles, satellites, planetary probes, orbital stations, shuttles, intercontinental ballistic (ICBM) and similar missiles</td> <td>Manufacturing</td> </tr> <tr> <td>2</td> <td>49 - Land transport and transport via pipelines</td> <td>4922 - Other passenger land transport</td> <td>49224 - Taxi operation</td> <td>Services</td> </tr> <tr> <td>3</td> <td>51 - Air Transport</td> <td>5120 - Freight air transport</td> <td>51201 - Freight air transport services</td> <td>Services</td> </tr> <tr> <td>4</td> <td>56 - Food and beverage service activities</td> <td>5610 - Restaurants and mobile food service activities</td> <td>56101 - Restaurants without bars</td> <td>Services</td> </tr> <tr> <td>5</td> <td>62 - Computer programming, consultancy and related activities</td> <td>6209 - Other information technology and computer service activities</td> <td>62091 - Software installation</td> <td>Services</td> </tr> <tr> <td>6</td> <td>86 - Human health activities</td> <td>8610 - Hospital activities</td> <td>86100 - Hospital activities</td> <td>Services</td> </tr> <tr> <td>7</td> <td>29 - Manufacture of motor vehicles, trailers and semi-trailers</td> <td>2910 - Manufacture of motor vehicles</td> <td>29101 - Manufacture of passenger cars</td> <td>Manufacturing</td> </tr> </tbody> </table>				SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity	1	30 - Manufacture of other transport equipment	3030 - Manufacture of air and spacecraft and related machinery	30304 - Manufacture of spacecraft and launch vehicles, satellites, planetary probes, orbital stations, shuttles, intercontinental ballistic (ICBM) and similar missiles	Manufacturing	2	49 - Land transport and transport via pipelines	4922 - Other passenger land transport	49224 - Taxi operation	Services	3	51 - Air Transport	5120 - Freight air transport	51201 - Freight air transport services	Services	4	56 - Food and beverage service activities	5610 - Restaurants and mobile food service activities	56101 - Restaurants without bars	Services	5	62 - Computer programming, consultancy and related activities	6209 - Other information technology and computer service activities	62091 - Software installation	Services	6	86 - Human health activities	8610 - Hospital activities	86100 - Hospital activities	Services	7	29 - Manufacture of motor vehicles, trailers and semi-trailers	2910 - Manufacture of motor vehicles	29101 - Manufacture of passenger cars	Manufacturing
SNo.	NIC 2 Digit	NIC 4 Digit	NIC 5 Digit	Activity																																							
1	30 - Manufacture of other transport equipment	3030 - Manufacture of air and spacecraft and related machinery	30304 - Manufacture of spacecraft and launch vehicles, satellites, planetary probes, orbital stations, shuttles, intercontinental ballistic (ICBM) and similar missiles	Manufacturing																																							
2	49 - Land transport and transport via pipelines	4922 - Other passenger land transport	49224 - Taxi operation	Services																																							
3	51 - Air Transport	5120 - Freight air transport	51201 - Freight air transport services	Services																																							
4	56 - Food and beverage service activities	5610 - Restaurants and mobile food service activities	56101 - Restaurants without bars	Services																																							
5	62 - Computer programming, consultancy and related activities	6209 - Other information technology and computer service activities	62091 - Software installation	Services																																							
6	86 - Human health activities	8610 - Hospital activities	86100 - Hospital activities	Services																																							
7	29 - Manufacture of motor vehicles, trailers and semi-trailers	2910 - Manufacture of motor vehicles	29101 - Manufacture of passenger cars	Manufacturing																																							
DATE OF UDYAM REGISTRATION																																											
06/11/2023																																											
* In case of graduation (upward/reverse) of status of an enterprise, the benefit of the Government Schemes will be availed as per the provisions of Notification No. S.O. 2119(E) dated 26.06.2020 issued by the M/o MSME.																																											
Disclaimer: This is computer generated statement, no signature required. Printed from https://udyamregistration.gov.in & Date of printing:- 06/11/2023																																											
For any assistance, you may contact:																																											
1. District Industries Centre: BANGALORE (URBAN) (KARNATAKA)																																											
2. MSME-DFO: BANGALORE (KARNATAKA)																																											
<p>Visit : www.msme.gov.in ; www.dcmsme.gov.in ; www.champions.gov.in</p> <p>Follow us @minmsme &  @msmehampions</p>																																											
 <p>BE A CHAMPION with the Ministry of MSME</p>																																											

	Name	Special Position	Role	Institute	Year
1	Rakesh S B	Founder/ Director/CEO (BOCK)	Engineer	CMRIT	-

Bock Automotive

	Name	Special Position	Role	Institute	Year
1	Sanskars Vyas	CEO	Mechanical Engineer	MSRIT	2025
2	Zuhaib Ahmed	Program Manager	Industrial & Management Engineer	RVCE	2025
3	Viyom Bhandare	Project Manager	Mechanical Engineer	MSRIT	2025
4	Rahul Hemdev		Mechanical Engineer	RVCE	2026
5	Adarsh Vinod		Power Electronics Engineer	CMRIT	2025
6	Lavdeep Kumar Tiwari		Power Electronics Engineer	CMRIT	2026
7	Pratham Pankaj Sinha		Power Electronics Engineer	CMRIT	2025
8	Saubhagya Shivam		Battery Management System	RVCE	2026
9	Akshansh Tripathi		Battery Management System	CMRIT	2025
10	Sergio Tristen Rosario		Battery Management System	CMRIT	2025
11	Arul Saini		Mechanical Engineer	MSRIT	2026
12	Vasthav Alva		Mechanical Engineer	MSRIT	2025
13	Suhas Shetty		Mechanical Engineer	MSRIT	2025
14	Magalur Raghuvansh		Mechanical Engineer	RVCE	2025
15	Shanmukh G N		Mechanical Engineer	MSRIT	2025
16	Jacob Oommen		Mechanical Engineer	CMRIT	2025
17	Aman Kumar		Mechanical Engineer	RVCE	2025
18			Mechanical Engineer		
19			Mechanical Engineer		

20			Mechanical Engineer		
21			Mechanical Engineer		
22			Mechanical Engineer		

Bock Foods

	Name	Special Position	Role	Institute	Year
1	Mohan Rajeev H V	CEO	Robotics Engineer	CMRIT	2025
2	Harsha Diwakar	Program Manager	Drone Technologist	CMRIT	2025
3	Bhargav Tanguturi	Project Manager	Robotics Engineer	CMRIT	2025
4	Isha Agarwal		IoT Engineer	CMRIT	2025
5	Mohammad Toufik Khajesab Surpur		Drone Technologist	CMRIT	2025
6	Anagha Srinivas		Robotics Engineer	CMRIT	2025
7	Vaibhav N		Robotics Engineer	REVA	2025
8	Aditya Joshi		Drone Technologist	RVCE	2025
9	Chethan Badiger		IoT Engineer	RVCE	2025
10	Charan B		Embedded Systems Engineer	CMRIT	2025
11	Amrit Raj		Embedded Systems Engineer	RVCE	2025
12	Medhavi Srivastava		Biotechnologist	RVCE	2025
13	Chiklit Bansal		Biotechnologist	RVCE	2025

Bock Space

	Name	Special Position	Role	Institute	Year
1	Siddhart Varshney	CEO	Aerospace Engineer	RVCE	2025
2	Shreyas Ajit Shivangekar	Program Manager	Aerospace Engineer	SJCIT	2024
3	Aswin Amirtha Raj	Project Manager	Scientist	AAC	-
4	Prajwal N		Aerospace Engineer	RVCE	2025
5	Tanaya		Aerospace Engineer	RVCE	2025
6	Gautam M		Aerospace Engineer	RVCE	2025

7	Prakhyath Y B		Aerospace Engineer	RVCE	2025
8	Adithya D R		Aerospace Engineer	RVCE	2025
9	Anagh Udupa		Aerospace Engineer	RVCE	2025
10	Sharanya Girish Karkera		Aerospace Engineer	RVCE	2025
11			Aerospace Engineer		
12			Aerospace Engineer		

Bock Health

	Name	Special Position	Role	Institute	Year
1	Rohit Gupta	CEO	IoT Engineer	CMRIT	2025
2	Jayajevaa N	Program Manager	Embedded Systems Engineer	CMRIT	2025
3	Diya Sarah Arun	Project Manager	Bioinformatician	REVA	2025
4			Embedded Systems Engineer		
5	Christopher Mark D Souza		Embedded Systems Engineer	CMRIT	2026
6	Drishty Trivedi		Embedded Systems Engineer	RVCE	2025
7	A Muthu Aravind		IoT Engineer	CMRIT	2025
8	Suryaansh Kerni		IoT Engineer	RVCE	2026
9	Rupshikha Thapa		IoT Engineer	CMRIT	2025
10	Sristi Purkayastha		Nvidia Omniverse Engineer	CMRIT	2027
11	M Chirandan Raaman		Nvidia Omniverse Engineer	CMRIT	2026
12			Biotechnologist		
13			Biotechnologist		
14	Muskan Agrawal		Robotics Engineer	RVCE	2026
15	Aditi M Bhat		Robotics Engineer	RVCE	2026
16			Robotics Engineer		

Bock AI

	Name	Special Position	Role	Institute	Year
1	Rohit D Rathode	CEO	AI Engineer	MSRIT	2025
2	Harsh Kumar	Program Manager	AI Engineer	CMRIT	2025
3	Subhash Gupta P	Project Manager	AI Engineer	RVCE	2025
4	Tejas K		AI Engineer	CMRIT	2025
5	Asna Khan		AI Engineer	CMRIT	2025
6	Karthik Deshmukh		AI Engineer	MSRIT	2025
7	Himashree Panku		AI Engineer	CMRIT	2026
8	Benny Biju		AI Engineer	CMRIT	2025
9	Deeksha S R		AI Engineer	CMRIT	2025
10	Swastik Agarwal		AI Engineer	RVCE	2025
11	Dhanush S		AI Engineer	RVCE	2025
12	Shreeraksha M Rao		AI Engineer	CMRIT	2025
13	Shrishti		AI Engineer	RVCE	2025
14	T Nandhan Kumar		AI Engineer	RVCE	2025
15	Kumkum Kumari	Director BOCK	Data Scientist	CMRIT	2025
16	Aastha Ojha		Data Scientist	CMRIT	2025
17	Vritika Srivastava		Data Scientist	CMRIT	2025
18	Parth Sharma		Data Scientist	CMRIT	2025
19	Aakash Kumar Singh		Data Scientist	RVCE	2025
20	Lochan R Reddy		Nvidia Omniverse Engineer	CMRIT	2026
21	Vaishnavi A		Nvidia Omniverse Engineer	RVCE	2025
22	S Abhinav		Nvidia Omniverse Engineer	CMRIT	2026
23	Rohan Sengupta		Cloud Computing Engineer	CMRIT	2026
24	Utkarsh Amaresh		Cloud Computing Engineer	RVCE	2026
25	Asifa Bandulal Beedi		AI Engineer	CMRIT	2026
26	Prabu Jayant		AI Engineer	RVCE	2026

27	Mohammed Sami A	Director BOCK	AI Engineer	MSRIT	2025
28	Nagendra Saketh Kashyap		AI Engineer	RVCE	2025
29	Siddhartha Pandit		AI Engineer	CMRIT	2025
30			AI Engineer		

Bock Chain

	Name	Special Position	Role	Institute	Year
1	Syed Ibne Hassan	CEO	Blockchain Developers	CMRIT	2026
2	Bellamkonda Meghana	Program Manager	Blockchain Developers	CMRIT	2025
3	Muskan Shah	Project Manager	Blockchain Developers	CMRIT	2025
4	Rishi Prajapati		Blockchain Developers	CMRIT	2025
5	Shruti Jayaswal		Blockchain Developers	CMRIT	2025
6	Saloni Chaurasiya		Blockchain Developers	CMRIT	2026
7	Siona Gonsalves		Blockchain Developers	CMRIT	2026
8	Mithun SP		Blockchain Developers	CMRIT	2026
9	Shashi Kumar R		Blockchain Developers	CMRIT	2026
10	Akanksha		Blockchain Developers	CMRIT	2025
11	Prachi		Blockchain Developers	CMRIT	2025
12	Rohan N Karnkoti		Cyber Security Analyst	CMRIT	2025
13	Kanishk Rai		Cyber Security Analyst	CMRIT	2025
14	Tarun H R		Cyber Security Analyst	Dr AIT	2025
15	H Rakshitjha Raju		Cyber Security Analyst	CMRIT	2025
16	Sree Ranganath S		Cloud Computing Engineer	CMRIT	2026
17	Chandan V N		Cloud Computing Engineer	CMRIT	2025
18	Paurush Mishra		Meta Software Engineer	SMVIT	2026
19			Meta Software Engineer		
20			Meta Software Engineer		

21	M D Shayan Tanweer		IBM Software Engineer	SMVIT	2026
22	Kishan Singh		IBM Software Engineer	CMRIT	2025

Other Important Roles

	Name	Special Position	Role	Institute	Year
1			Full stack Developer (Flutter/React)		
2			Full stack Developer (Flutter/React)		
3			Engineering Animation		
4			Engineering Animation		
5	Parthiv Mishra	Director BOCK	Digital Marketer	RVCE	2025
6	Aniket Singh		Digital Marketer	RVCE	2025
7	Rushi Mayur		Graphic Designer	RVCE	2025
8			Graphic Designer		
9	Smriti Prem		HR Manager	CMRIT	2025
10			HR Manager		

Future Plans :

1. Applied for MSME 3.0 upto 15 Lakhs per project
2. About to launch a Pvt Ltd company, 6 programs under a parent company Bock within the next 1-2 months.
3. Possibility of investments from Venture capitalists within a year.

