

10 YEARS
OF UNIVERSITY
RECOGNITION
20 YEARS OF
ACADEMIC
EXCELLENCE

REVA
NEST
RAY FOUNDATION

REVA
UNIVERSITY
Bengaluru, India





About REVA NEST

We at REVA NEST, a Technology Business Incubator established at the REVA University campus aims to build the entrepreneurial ecosystem by empowering and nurturing student start-ups and incubating innovative technology-based start-ups. (It is registered as RAY Foundation, a section 8 company under the Companies Act 2013. RAY – REVA Aspiring Youth Foundation).

The University faculty members and industry mentors associated with REVA NEST advise Incubate companies on Technology Product Development, Patenting, Commercialization, Marketing, Business Set up and Operations, and Human Resource Sourcing and Development.

REVA NEST has access to University's fully equipped state-of-the-art Centre of Excellence in the sector of Electronics and Communication, Design & Manufacturing, Construction, and Biotechnology. It offers a Creative and Innovative program for aspiring entrepreneurs in the thrust areas of the Internet of Things (IoT), Electronic System Design and Manufacturing (ESDM), Robotics & Intelligent Systems, Clean Energy, Art and Design, Agriculture, Allied Industries, Water and Sewage.

Vision

To create an ecosystem that will foster and support entrepreneurship by translating innovative technology ideas into successful ventures offering products, processes, and services that greatly benefit society at large.



Mission

To provide a conducive support system that helps in nurturing technology-based innovative start-ups towards sustainability and scalability

Objectives

- Nurturing start-ups at an early stage and helping them overcome obstacles
- Offer training programs that help in the capacity building of start-ups
- Offer value-added services viz. legal, financial, technical, IPR, and mentoring to incubates
- Establish Innovation centres for Rapid Prototyping
- Facilitating business networking for better and faster enterprise growth
- Provide Global Exposure through corporate platforms and University partnerships



Incubation Programs

Pre Incubation

Aims to support ambitious and innovative entrepreneurs by enabling them to transform their ideas into a minimum viable product through mentoring support, innovation & entrepreneurship related activities.

Pre-Incubation Program combines structured live workshops with experts, peer-to-peer learning, connections, individual support, and many more

to provide a platform to founders, students, or working professionals where ideas take a shape and ventures are built.

Important Programs

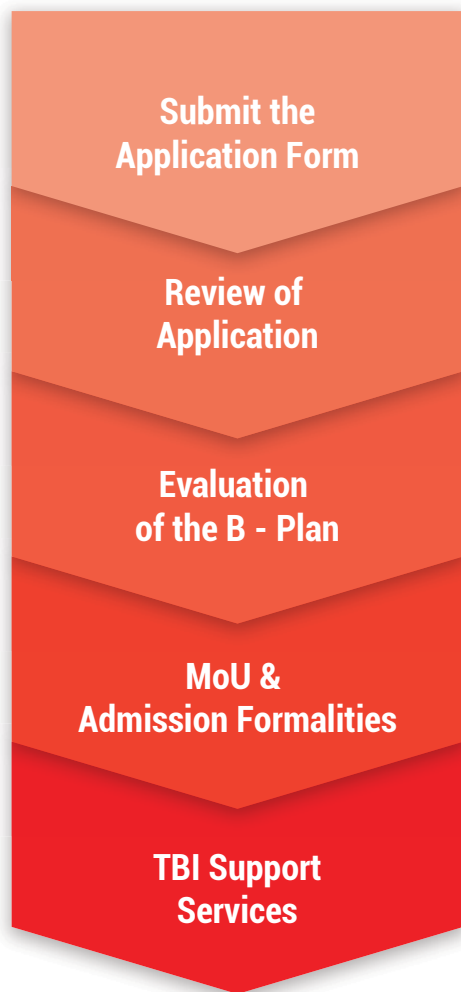
- Pre-incubation Program in association with LG Soft India Pvt. Ltd.
- Workshop on Product Development

Incubation

We engage with startups at the national level and concentrate on providing an end-to-end ecosystem to startups, support like company registration, mentoring support, innovation & entrepreneurship-related activities, Angel Investors' Connect, Venture Capitalist Connect, Investors' Meet, Pitch Fest, and Networking related activities.

Premium Programs

- IGNITE Program in association with Wadhwani Foundation
- LIFT of Program in association with the Wadhwani Foundation
- Start-up Boot camp- University Edition, in association with Google India
- DISQ, Young Cohort, in association with TCS Incubation Program
- ThinQubator Program, in association with CISCO & NAASCOM Foundation
- Fund Enable Program



Admission to REVA NEST is open to:

1. Registered students of REVA University
2. Current Faculty members of REVA University
3. Alumni of REVA University
4. Start-up firms (Less than 2 years old)

Services

Upon admission to REVA NEST, the following infrastructural facilities will be offered to the Incubatee companies on an individual basis, apart from a set of shared common infrastructure mentioned hereinafter:

1. Office space & basic furniture: Company-specific
2. Access to departmental laboratories and other resources of REVA University for their product development purposes
3. Broadband Internet connection (chargeable basis)
4. Telephone lines (chargeable basis)

Shared infrastructure includes

- Printer & Photocopier with Scanner
- Meeting/Conference room with projection equipment
- Pantry facilities
- Library facilities

Other services

Apart from physical infrastructure as stated above, REVA NEST intends to create certain other supports and services which would include but not limited to:

- The pool of mentors and experts in technology, legal, financial, and related matters, with or without consideration.
- Organizing events to help companies in networking and showcasing their technologies
- Meetings with visitors of REVA NEST (such as alumni, Venture Capitalists, and industry professionals)
- Consulting services

Marker's Space: Fab lab facility for prototyping

REVA FABLAB or digital fabrication laboratory is a place for students to play, create, learn, mentor, invent, learn, and innovate. FabLab provides

access to the environment, the skills, the materials, and the advanced technology to allow anyone anywhere to make (almost) anything



IPR Cell

An Intellectual Property Rights (IPR) Cell has been formed at REVA University to provide knowledge by coordinating and conducting activities related to Intellectual Property Rights in the Institution and to create awareness among the stakeholders. Also, the IPR Cell provides a basic knowledge of IPR,

patent concepts, and procedures for filling the patents at the national & international levels, industrial design registration, copyright, and geographical indication. The IPR Cell further advice a researcher about trademarks, copyright brand names, etc.

Vision:

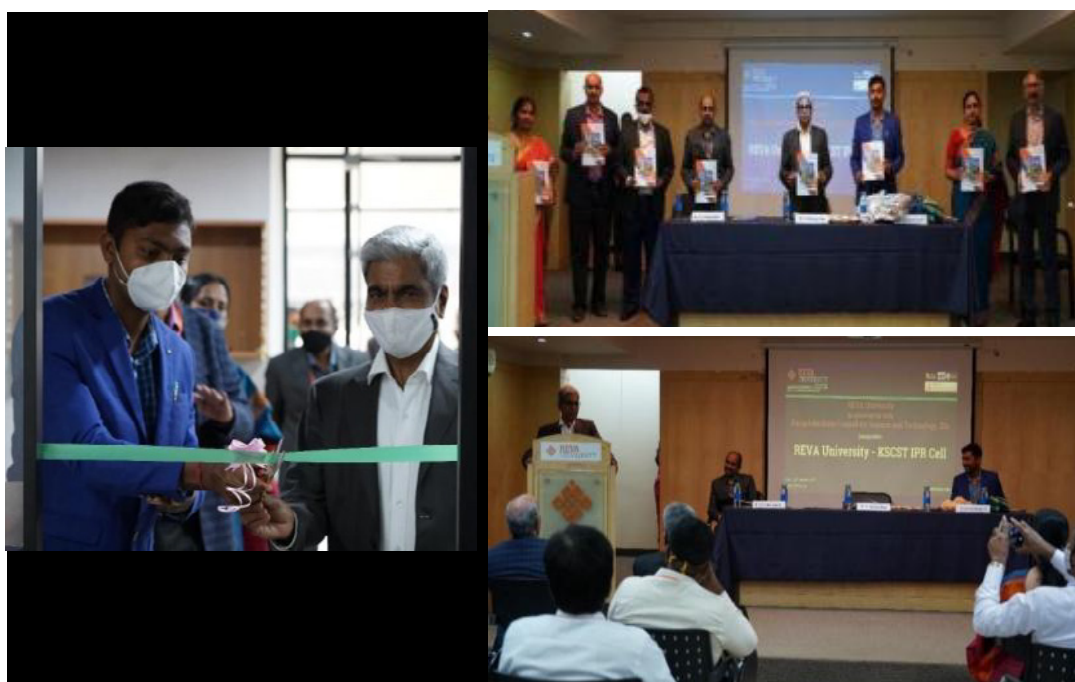
To become a centre of excellence in creating human resources in the field of Intellectual property rights and establish a system of value based knowledge in IPR.

Mission:

- To provide IPR education to the faculty and students.
- To manage innovation and IPR within the framework of curricula in various programs.
- To contribute for socio-economic development through IPR.

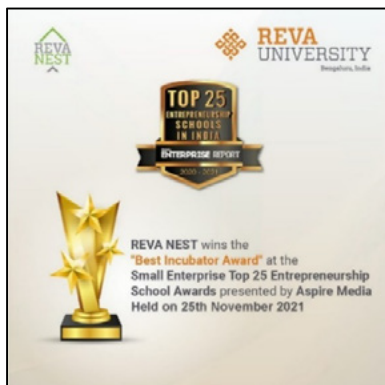
Objectives:

- To develop human resources in the field of Intellectual Property Rights.
- To create IPR awareness and to implement different programmes in the University.
- To advise all the faculty and students on the importance of IPR and help them in filing patents and provide necessary guidelines.
- To provide IPRs protection information, orientation, and facilities to University researchers.
- To guide & advise faculty and students on how to obtain & sustain patents and help them to approach patent information centre.
- To provide a goal-oriented research that is targeted towards societal needs and market needs in IPR.



Key achievements of the Incubator:

- Incubated 52 innovative startups in different thrust areas, conducted 240+ Innovation and Entrepreneurship events to create Entrepreneurship Awareness on the University campus.
- We have 6 Startup Winners received a grant of Rs. 2 crores is received by these winners.
- The incubator works closely with IIC MoE Cell for expert sessions and knowledge sharing.
- The incubator has 6 alumni who graduated from the incubation program and successfully accelerated in the market.
- Startup Project of the year: REVA NEST, REVA University was awarded "Startup Project of the Year", at the Global Education Skills MSME and Entrepreneurship Summit Leadership Award 2020 held on Wednesday, 12th August 2020.
- Best Incubator Award: REVA NEST has bagged the award for 'Best Incubator' at the Small Enterprise Top 25 Entrepreneurship School Awards at the AEONIAN 2021 by ASPIRE MEDIA, 16th December, 2021





Top Awards of the Incubates:

- Seed brain 2.0 Award 2023: Evon Team Secured 3rd place in the Seed brain 2.0 Award 2023.
- Swift Ride got second place in the "Runway" GET. SET. HACK. By Rise & Viral Fission
- Swift Ride "Best Emerging Student Startup" Award at MoE's Institutional Innovation Council Regional Meet 2022.
- Design and Development of an Application for the Early Detection of Skin Diseases Team & Swift Ride Team got selected for the CISCO Cohort 5 Seed funding program and upto Rs. 5 Lakh funding support.
- Two of our Incubate GenoPhe Bio-Tech Pvt. Ltd & Drona Automation are winners of the Karnataka Government Elevate Winners 2020.
- Drona Automation got selected as the "Best in Class Tech Innovation for Social Change" at JLL PropTech Summit 2019.
- Skykrafts Aerospace was conferred with the Best Exhibitor Award for the year 2019 in the startup category by Govt. of India.
- Pien Technologies got selected for the MoE innovation Council National Innovation Contest 2020.
- VR Creative got selected for the CISCO Cohort 4 Seed funding program and upto Rs. 5 Lakh funding support.

Governing Council members

- Dr. P. Shyama Raju, Chancellor
- Shri. Umesh Raju , Pro Chancellor
- Dr. M. Dhanamjaya, Vice Chancellor
- Dr. Vidya Shankar Shetty, Pro Vice Chancellor
- Dr. R C Biradar, Pro Vice Chancellor
- Dr. N. Ramesh, Registrar
- Dr. Kiran Kumari Patil, Director, UIIC- REVA NEST
- Dr. B P Divakar, Dean, Research & Innovations
- Dr. Vasu M, DGM, Accounts & Finance
- Dr. Bharathi S, Director, School of Legal Studies

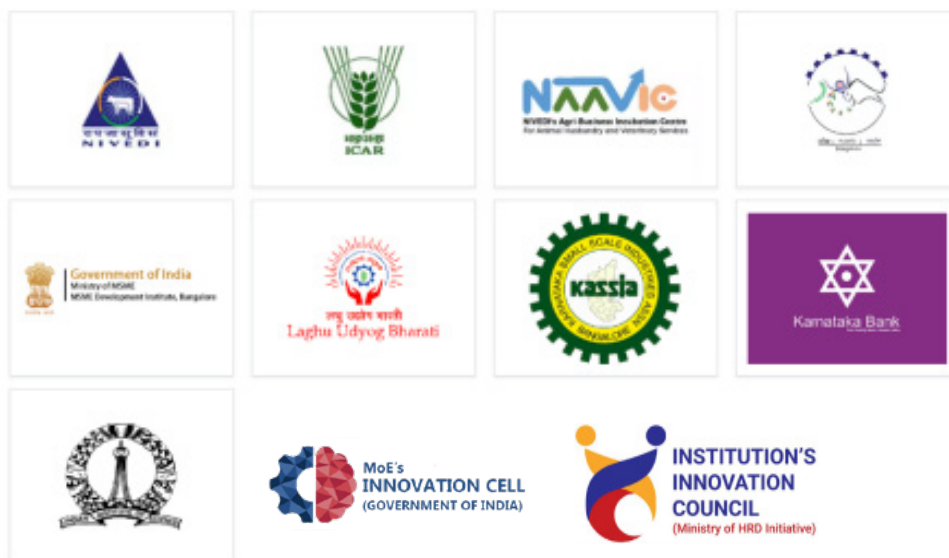
Advisory Members

- Dr. Shinu Abhi, Director- Corporate Training (REVA Academy for Corporate Excellence-RACE)
- Dr. Shubha A, Dean, REVA Business School
- Dr. Bhavana B, Director, School Of Civil Engineering
- Dr. Sudharshan K M, Director, School Of Electronics & Communication Engineering
- Dr. K S Narayana Swamy, Director, School Of Mechanical Engineering
- Dr. Raghu C N, Director, School Of Electrical & Electronics Engineering
- Dr. S Senthil, Director, School Of Computer Science & Applications
- Dr. Payel Dutta Chowdhury, Director, School of Arts, Humanities & Social Sciences
- Dr. Vidya Kumari S, Director, School of Performing Arts & Indic Studies
- Dr. Divakar, Director, R&I
- Prof. Vidya Srikanth, Director, School of Architecture
- Dr. Nitu Gosh, Director, School of Management Studies
- Dr. M. Subramanyam, Director, School of Commerce
- Dr. Ashwinkumar U M, Deputy Director, School of Computer Science and Engineering
- Dr. Mallikarjun M Kodabagi, Deputy Director, School of Computing and Information Technology.
- Mr. Vivek Anand Sagar, KSCST, Bangalore
- Mr. Nagarjun, KSCST, Bangalore

Our Partners:



Our Collaborations:



For more details, visit our social media pages:

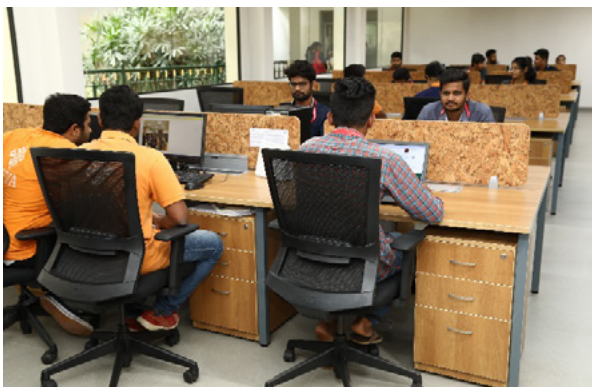
Facebook <https://www.facebook.com/REVAINCUBATION/>

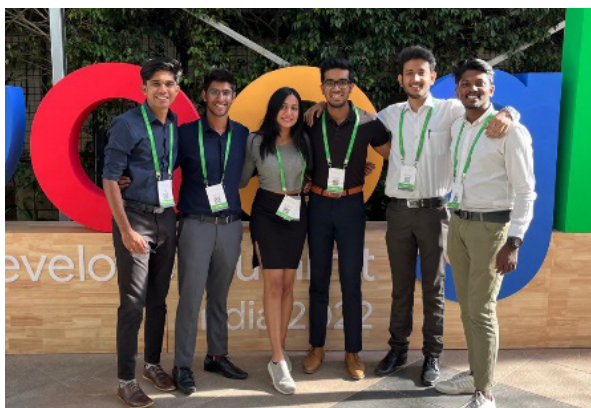
LinkedIn <https://www.linkedin.com/company/rev-a-nest>

Instagram https://www.instagram.com/nest_reva/


Twitter https://twitter.com/nest_reva


Gallery of Events:












REVA
UNIVERSITY
Bengaluru, India

Varsha V
ECE 5th Semester



Rishab A Badaseshi
ECE 5th Semester





**BRIGHT MINDS,
BRIGHT IDEAS.**

Seed Grant: 5 lakhs

REVA NEST Congratulate Ms. Varsha and Mr. Rishab selected as the Top 10 teams in the Cisco thingQbator program.

Project Name: Automated Exercising System for Paralyzed Patients








REVA NEST

CONGRATULATES



CISCO
ThingQbator Cohort 5



WINNERS

Design and Development of an Application for the
Early Detection of Skin Diseases

Swift Ride





Seed Fund
5
Lakhs



Incubation
Facilities

Success Stories:






“One Touch Away to optimal smart home. The main purpose is to make every individual's life a better one, by upgrading from normal life to smart life. DOM4U deals with complete smart home automation, wherein the products and services are scaled up to the latest technologies. Making one's place safe, secure and adaptable, DOM4U focuses on customizing your surrounding just the way you need!

From supporting us and giving us space, REVA NEST also uplifted us with workshops, industrial guidance etc., REVA NEST is the place for you to enhance, upgrade and make your ideas into execution.

Choose the best, DOM4U is just one touch away!

Kiran and The Team
DOM4U Pvt Ltd



Our Successful Entrepreneur !

www.revanest.com






“From Sewage To Space. Drona is working towards eradicating human intervention in cleaning sewer pipes.

Drona has developed customized sewer pipe cleaning and inspection robots. The robot can be operated in pipe sizes ranging from 3 inches to 14 inches. It can be used for manhole sewer pipes and commercial buildings.

REVA NEST had given me a platform to expand and build my network space and push my startup into the market.

Suraj Wodeyar
Founder and CEO,
Drona Automations Pvt Ltd



Our Successful Entrepreneur !

www.revanest.com






“Get to college faster”. There are people with bikes who have empty seats and there are people who want to sit on those empty seats, I wanted to build a connection between them. Thanks to REVA NEST it wasn't a complicated process.

Apart from just standard working space REVA NEST has provided my company with extra facilities like mentorship, industry experts, network connections, event conduction, investment support, etc. It is “a space to make your dreams come true”.

Vivian and the Team
SWIFT TECHNOLOGIES



Our Innovative Startup !

www.revanest.com






“Making physical support access to a larger number of people to make a profound impact”.

Varsha Rishab Creative Minds LLP (V Strings Tech) is a hardware product company that provides solutions to the problems existing in society.

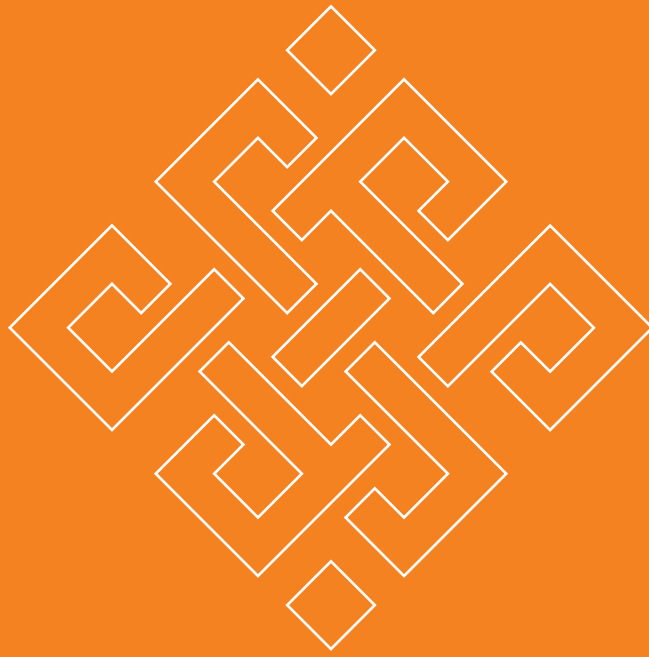
REVA NEST is a Technology Business Incubator established at REVA University. It helped our early start-up in various aspects required like technical development, Co-Working Space, financial plan, development of the product, and mentoring.

Rishab A Badaseshi, Varsha V
Founders,
Varsha Rishab Creative Minds LLP



Our Innovative Startup !

www.revanest.com



Ph: +91 90211 90211 / +91 80 4696 6966

Email: admissions@reva.edu.in

Office of Admissions : REVA University, Rukmini Knowledge
Park, Kattigenahalli, Yelahanka, Bengaluru - 560064.

 /REVAUniversity

reva.edu.in