

“Sahyadri is not just a center of studies it is a temple of learning.”



INDUSTRY CONNECT @ SAHYADRI



#STARTUPINDIA



Learn

Work

Succeed

“Skill is the Need of the Hour”

- Rajiv Pratap Rudy
Hon'ble Union Minister for
Skill Development & Entrepreneurship



SAHYADRI
COLLEGE OF ENGINEERING & MANAGEMENT
(Affiliated to VTU, Belagavi and Approved by AICTE, New Delhi)
Sahyadri Campus, Adyar, Mangaluru - 575 007

Follow us on



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Empowering Young Minds

SAHYADRI
COLLEGE OF ENGINEERING & MANAGEMENT
MANGALURU

INDUSTRY CONNECT @ SAHYADRI

Motto

To provide the best infrastructure for real time industry experience and training from industry experts which help to transform our students to future entrepreneurs.

Overview

At Sahyadri, we believe an engineering degree is not sufficient but we ensure that every student is experienced and trained in an actual industry environment and trained for the real-time skill sets required for the industry. We have taken a great leap in providing the infrastructure and getting corporates to establish their offices within the campus so as to ensure our students can easily have access to real time work environment. The companies are providing training on the skill sets which are in demand by the industry giving an edge to our students to start a great career with good pay packages.

Sahyadri has been recognised by the Govt. of Karnataka to be the Mangalore Centre for NAIN (New Age Incubation Network). The institute is much ahead in providing facilities for the students and identifying the proper training exposure for the students.

Process

Every year we have the Sahyadri Science Talent Hunt (SSTH), which is open to all students in the Dakshin Kannada region. This provides a platform for the students to showcase their concepts and ideas. The experienced team of industry experts, shortlist the projects for the incubation centre and then guidance and support are provided to transform the students working on these projects to successful entrepreneurs.

The entrepreneurship cell and incubation centre at Sahyadri act as a catalyst for students with entrepreneurial skills. Currently there are 10 projects being incubated at Sahyadri wherein the students are provided guidance in developing the concepts into POC and then market ready products.

SAHYADRI...
Where **Excellence**
is a **Way of Life**

Outcome

- The students get a real-time experience and exposure in their respective industry vertical.
- Students are well trained with the industry required skill sets which help them to get better offers and opportunities.
- Greatest opportunity to become entrepreneurs and utilization of the innovation and incubation facilities within the campus.



**Empowering Young Minds
for a Better Tomorrow**

Sahyadri Initiatives

Sahyadri Science Talent Hunt - SSTH

SSTH is an event to motivate the PU (10+2) and High School students towards innovation and creativity with participants from across Karnataka, student projects funded by the college management from colleges and more than 10000 students.



Sahyadri Project Support Scheme - SPSS

SPSS is mainly initiated to impart project based learning from Day one of Engineering. This scheme is driven by the concept of Project to Product on completion of engineering course, with funding support from the college management. Nearly 500-600 Projects under this scheme are being completed by our students.



Sahyadri Center for Social Innovation – SCSI

Sahyadri Center for Social Innovation (SCSI) is to motivate the students in the area of Social Innovations and Engineering and provide hands on experience and practical exposure to solve socially relevant problems. The college believes that, a mere academic knowledge is not just sufficient to produce world class engineers and with this outlook, has built up a ecosystem where provisions are made for Hands-on Experience Lab, Life science lab, Innovation Lab and Product Design Lab to be included in academic curriculum. These socially innovative practices of engineering shall truly make an impact on the society at large. All these programs are handled by the Centre of Social Innovations and Engineering.

Hands on Experience Lab

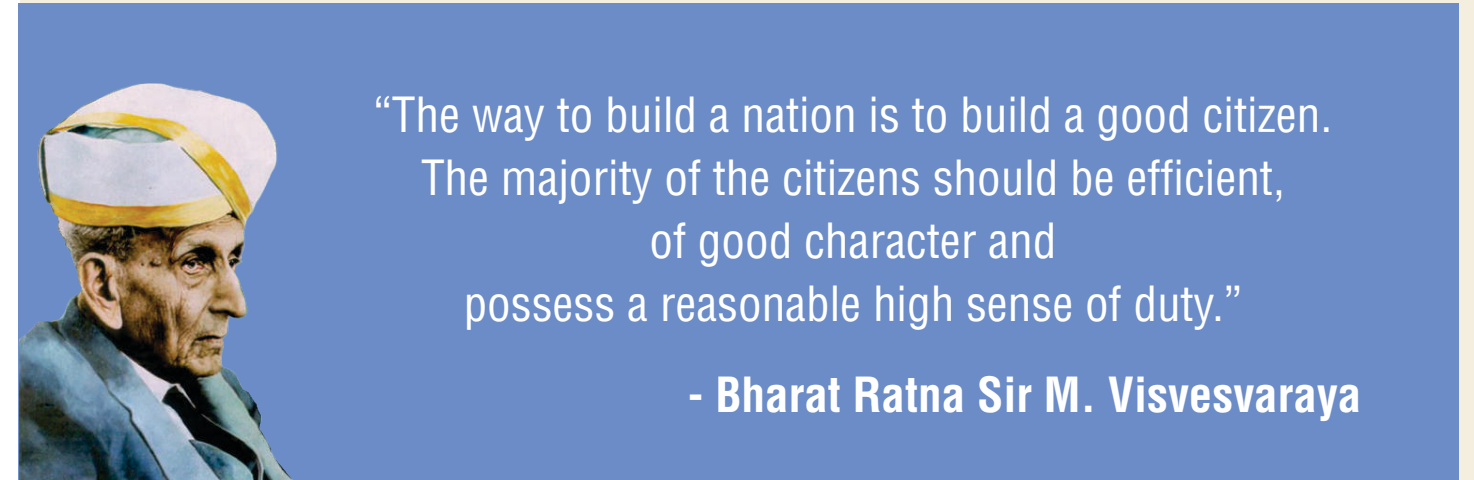
In order to bridge the gap between theory and practice, Sahyadri College has initiated a lab which aims at enhancing the analytical skills and practical knowledge of budding engineers. The lab motivates students to carry out innovations at a primary level thereby promoting the reasoning skills amongst them. The students shall conduct experiments pertaining to different branches of engineering and shall be based on the machines that we use on a daily basis.

The students will conduct experiments pertaining to various branches of engineering, established on the work supervised on a daily basis. Realizing the lack-of knowledge in general appliances due to ignorance, this scheme in the form of a lab is created in the Sahyadri Campus.

Hands-on Experience Lab is built on the lines of “Make in India” concept where students are encouraged to pursue their ideas and innovate continuously. In order to bridge the gap between theory and technology, the college has initiated this lab. It is a full-fledged 24X7 technical workspace.

Life Science Lab

The Life science lab is to motivate the students towards understanding the lab general aspects of day to day affairs and to promote application of engineering concepts in solving the problems, 'Life Science' lab is created. Students have to observe the social problems and visit the place, do the fishbone analysis and find solution. This lab is primarily concerned at motivating students to question the general applications, biotechnology, environmental engineering and to rethink and re-engineer the same.



Sahyadri Center for Social innovation (SCSI) was founded on the principles of enabling change through social engineering. It was inaugurated by Padmashri Dr. Prahlada Rama Rao, Former Vice Chancellor of Defence Institute of Advanced Technology and Former Director of Defence Research and Development Laboratory.



“Students are the **Best Innovators**”

- Dr. Prahlada Rama Rao



Innovation Centre

The Innovation Center is initiated to make the engineers realize the true essence of engineering. With the problems growing in the society, the engineers should have solution ready kits to solve those problems and thereby create an ideal environment to evolve. Based on this approach, Innovation Lab is set up to get engineering connected with society to solve their day to day problems.

The lab is to meet the new and existing market requirements, Innovation is the application to find better solutions. Similarly, students at the institute with innovative ideas and those who have the potential to move projects from research to development are encouraged in this platform. These innovative ideas are mentored and guided by the faculty members and industry personnel.

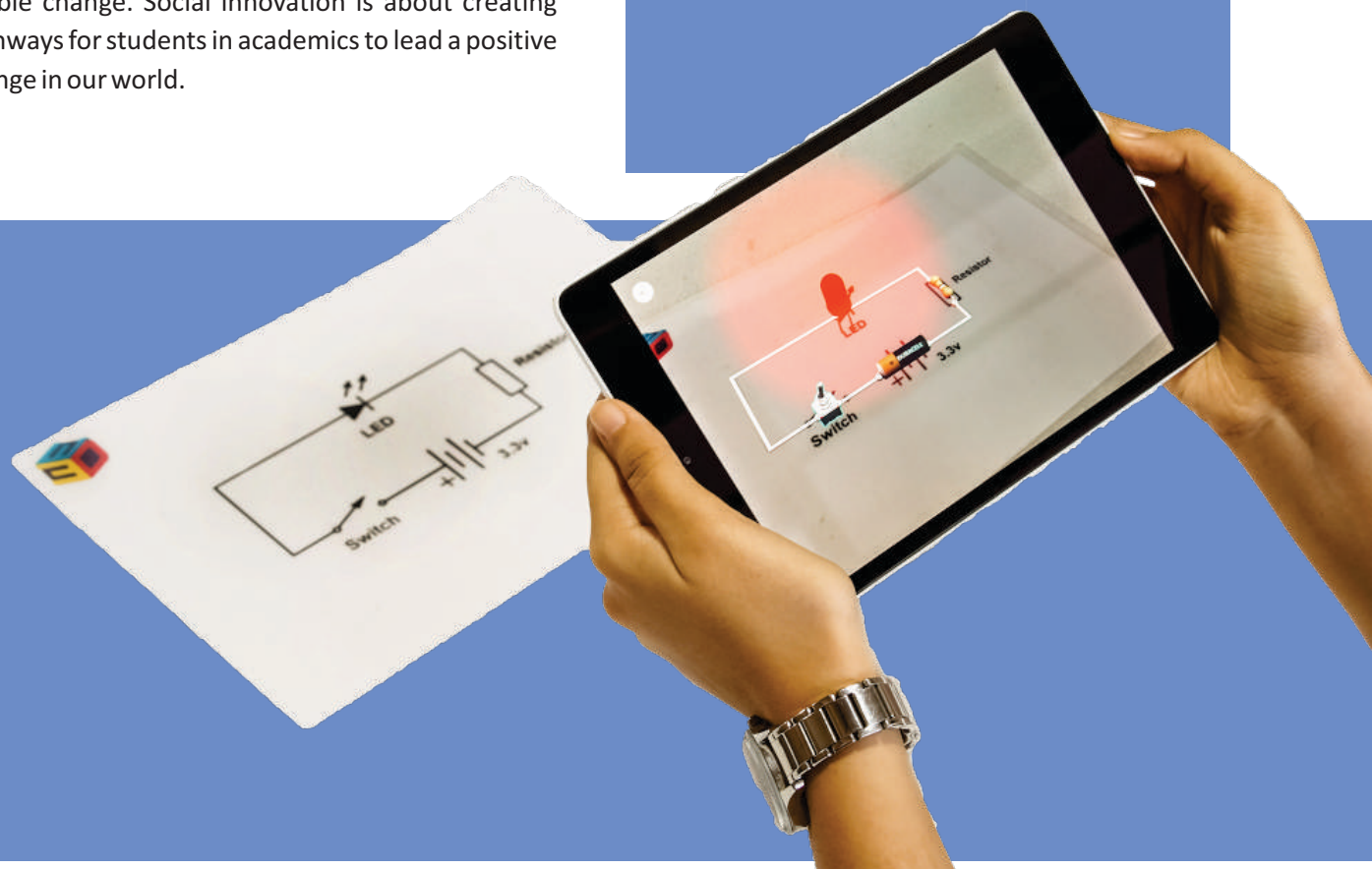
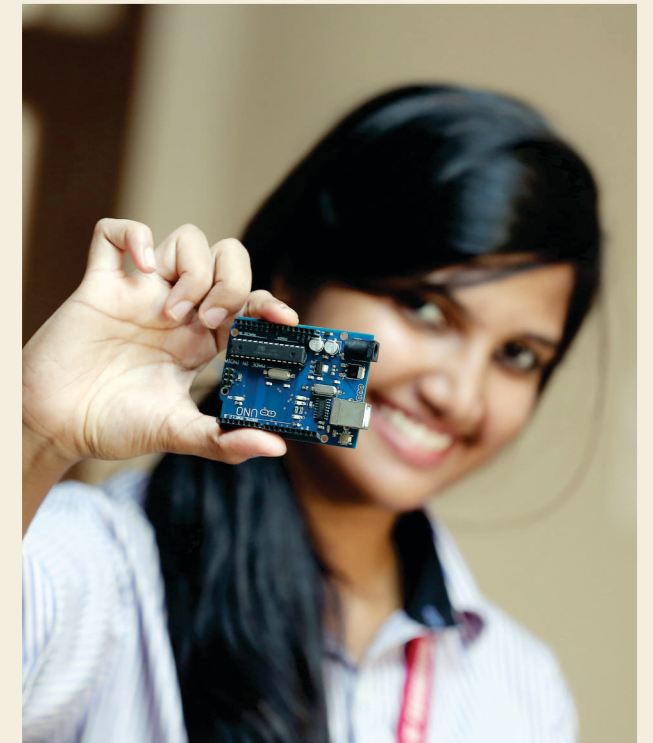
Social innovation and entrepreneurship may work through a variety of organizational architectures to enable change. Social innovation is about creating pathways for students in academics to lead a positive change in our world.

“
Innovation Labs,
which provide
environments
to develop
new
domain solutions
”

Product designing Lab

This lab is specifically built to encourage entrepreneurship and to promote the start-ups in the campus. With state-of-the-art machineries, the college supports the students to convert the prototype of their ideas into products through real engineering practices. Further, product designing lab takes up courses that define true engineering practices and makes the students industry ready. The lab provides every engineer a healthy ambience to work in and to put ideas of students into products. The lab also promotes the students to patent the projects and teaches practical and entrepreneurial skills.

**Sahyadri will do
more than care
It will help...**





New Age Incubation Network - NAIN



The Government of Karnataka, Department of IT, BT and S&T has sanctioned NAIN centre to Sahyadri college of Engineering & Management, based on the Infrastructure facilities available and other Research and Innovation activities conducted by the college. The New Age Incubation Centre at Sahyadri, shall focus on igniting the young minds and provide the necessary infrastructure and mentoring to take the concepts of the students from idea to POC stage and then give them the necessary guidance and provide the platform to become successful entrepreneurs. Under the New Age Incubation Network, students are encouraged to identify local problems and address those using concepts of frugal innovation, and to develop appropriate technology-based solutions and working prototypes. Sahyadri NAIN centre shall provide mentors assigned to the students to help them to formulate a business model based on this new technology and encourage them to think like entrepreneurs.

Projects@NAIN - Sahyadri

The following are the list of projects proposed for NAIN:

1. Solar Winged Quad Copter / Hybrid Multi Rotor
2. Dream Kit
3. Edge
4. Machine Vibration Analyzer
5. Aqua bio phonic agriculture system
6. Automatic Meter Reading
7. Freshness analysis of sea fish & naming using image processing technique
8. A novel approach for early breast cancer detection using computer aided diagnosis on ODROID XUF – heterogeneous multi-processing
9. Swatch Bharath calling bell / Mosquito trapping machine
10. Cost effective precast toilet for rural Karnataka

The following are the activities performed by NAIN:

TECH-TALKS: These events feature guest speakers from the field and/or panel discussions on pre-decided subjects to help the students and start-ups gain more knowledge and insights in their domain. They will have the opportunity to learn and interact with the speakers which will help them gain more exposure.

MENTORING: Mentoring helps the incubators and students with innovative ideas in finding the right path. Mentors with experience of working in different companies take part in this initiative where they help the young entrepreneurs in growing their start-up.

WORKSHOPS: Workshops focus on imparting technical and entrepreneurial knowledge to the young entrepreneurs. Several personalities from across the country visit Sahyadri to impart their knowledge and share their experience with young talents through these workshops.

INCUBATION: The Incubation center will provide, office space, infrastructure, resources, guidance on intellectual property rights, mentoring assistance and other resources to the start-ups.

START-UP: Start-up at Sahyadri will focus on the holistic approach of building a complete understanding about startups and entrepreneurship journey through various perspectives and connects all relevant and related resources and tools for further self learning and to turn theory into action.

NAIN @ Sahyadri Activities

Each of the projects have received a funding of Rs.3 lakhs for the development of the POC. For each of the project, there shall be a faculty from the concerned department and an industry expert to guide the students in developing the prototype and making the product commercially viable.



Sahyadri

Entrepreneurship Cell - E-Cell

Sahyadri Entrepreneurship Cell - E-Cell is the process of exploring the opportunities in the market place and arranging resources required to exploit these opportunities for long term gain through the process of planning and organizing, with emphasis on innovation and social values. Sahyadri has taken a lead in this direction by setting up an Entrepreneurship cell to help those who seek to define their own destinations in life.

The Sahyadri E-cell aims to ignite the creative thinking of students towards innovation and thereby mentor them to become successful entrepreneurs by providing the right entrepreneurial ecosystem. The strength of this E-cell is that it combines theory with practice, providing students the opportunity to test the theories, models, and strategies learned in the classroom by creating real business plans, working on other field projects, and gaining access and insight from leaders in the entrepreneurial business community.

Industrial Training at Sahyadri

In order to bridge the gap between academics and industry, Sahyadri has initiated Industrial training Programs in major fields like

- Embedded Systems
- Data Analytics
- Cloud Computing
- Network Security
- Machine Learning & Deep Learning
- Artificial Intelligence & Virtual reality
- Robotics
- Internet of Things (IoT)

These Industrial training programs help the students to learn beyond academics and to add value to their Engineering career. The students get trained with realtime problem statements from the industries.

Sahyadri will do more than belong It will participate...



E-Cell is dedicated to promoting the spirit of entrepreneurship among students



Dreamers

A startup initiated with an intention to bring out creativity and innovation in every individual and transform the nation into a place where true purpose of education is served. We are a conglomeration of enthusiastic engineers aiming to bring technology and innovation closer which can serve humanity and make earth a better place for living.

DREAMERS dream of creating a place where every interested individual can interact with team members and work in an atmosphere where they can provide wings to their dream and let it fly higher and reach the zenith.

The team started with 8 students in 2012 and has become a startup of 14 members with more than 80 enthusiastic students getting benefitted.

**“Best Young Innovators”
National Award for
‘Smart Helmet’
a joint initiative of AICTE,
Department of Science &
Technology,
Govt. of India and CII
was held at IIT Delhi**



The Challengers team is a competitive club that competes in various national and international level competitions. The team is run by students, which creates a dynamic group and enables students to gain experience in technical skills.

The broad range of experiences and intensity of life as Challengers help members to understand their full potential as engineers. By looking beyond our hilltop to the rest of the world, we are encouraged to work consciously towards the greatest dream we can envision.

Team challengers is a part of Robotic Club of Sahyadri College of Engineering and Management. Team having experience in various national level competition in fields of electronics and mechanical engineering is all set to take up an international challenge. Members are dedicated undergraduate students from various disciplines of engineering, passionate towards aerospace engineering and aeronautics. An endeavor to chase the new dimensions of engineering in the contemporary competitive world, crave kinetics of aeronautics. Team is one amongst 2 teams from Karnataka, with 75 teams from around the world which participated in SAE International Aero designEast which was held at Fort worth, Texas, USA.



“International Recognitions”

Team Challengers secured 7th Place in Micro Class, SAE International AeroDesign East at Florida, USA in 2017





About the Company:

Incepted in the year 2016, DTILABZ endeavours to develop progressive technological solutions for the betterment of humanity. By promoting research culture, share knowledge and provide opportunities to innovate, we hope to empower budding talents to explore their true potentials and contribute to the society. The goal is to design and develop electronic hardware products, help and provide continuous support from initial design concepts, through the prototype and pre-production stages, right up to and including product launch and manufacture.

Innovation Products:

DREAM-KIT (Plug-and-play hardware kit programmed using drag-and-drop smartphone app.)
DREAM KIT is an electronics platform based on plug-and-play hardware and drag-and-drop software. With over 27 modules, one can do over 200 projects ranging from switching ON-OFF a bulb to actuating motors based on gestures, right after opening it from the box. All that you need is a smartphone, DREAM KIT and your creative imagination to engineer a project for yourself, or home or school.

Company offers

The team is well versed in developing Electronics based Hardware Products and in the field of Electronics.

Specialization

- Research and Development
- Product innovation / development
- Electronics
- Hardware Design

Vertical

- Hardware Product Development
- Electronics
- Hardware Design

Domains

- Research and Development, Rapid prototyping, Product Designing and Manufacturing.
- Embedded Systems, IOT, Power Electronics, Wireless Communication, Electronics in Robotics
- Designing, Simulation, PCB Fabrication, Assembly and Testing.

Internship

Interns are offered for students who wish to carry out Research (company products or personal ideas), Business and Product Development.

Training & workshop:

- Workshops on Internet of Things, Robotics and Electronics.
- Event based training (for national and international events)
- Hardware based Hackathons.

Accomplishments:

One among the Finalist of NUMA, Bengaluru Incubation Program.
Accomplished 700 individual users of the kit.
DREAM Kits have been used in National and International Events, which have won multiple accolades. .



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**“Its not about Ideas.
Its about making
Ideas happen.”**



Dream Soft Innovations

www.dsi.com
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About the Company

Dream Soft Innovations (DSI) is an entrepreneurial venture with technocrats proficient in software technology. DSI has been continuously contributing in the vertical of software technology and redefining education with smart tech products. DSI has empowered the global market with its quality software services.

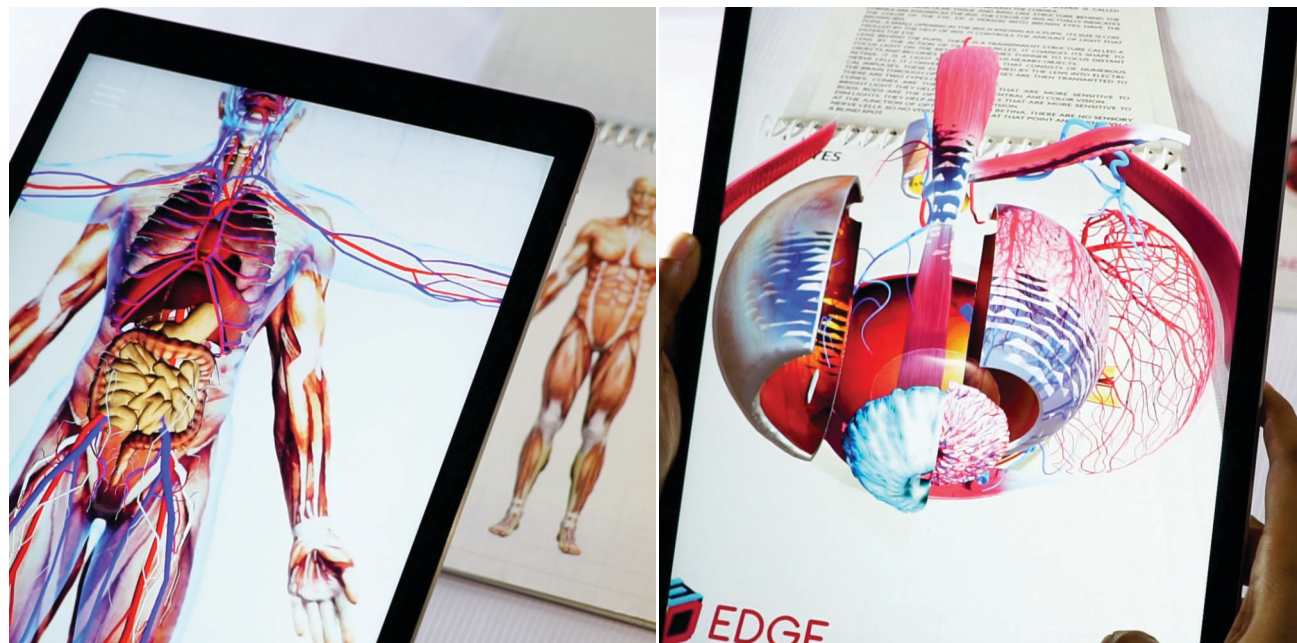
Innovation Products

Technological advancements have shaped each and every aspect of our lifestyles: from how we communicate to how we work to how we entertain ourselves. Education is no exception in this matter.

EDGE - Our augmented reality app and platform enables students and teachers to visualize 3D models in the real environment, in real time, and at scale.

Bridging the gap between the virtual and physical worlds, EDGE changes the way we see, imagine, and learn about the world around us.

EDGE



Achievement

Finalists in 'Elevate 100' organised by Department of IT & BT, start-up cell Karnataka, KBITS, AVGC.
One among top 5 product in 'International Science Fest 2017-startup summit', Organised by AICTE at Chennai.
One among top 10 product in 'Global Innovator Fest-2017', held in South Korea with participants from all around the world.

Specialization

- Computer Vision
- Computer Visualization
- Software Development

Realizing Dreams Through Technology...

Company offers

The team is well versed in software development, game development and computer visualization.

Vertical

- Computer Vision
- Computer Visualization
- Software Development

Domains

- Virtual Reality
- Augmented Reality
- Game development, 3D modelling and animation, Website Designing and development, App Development

Internship

we provide internship in the following domains:

- AR and VR
- Unity 3D
- Game Development
- Website Design and Development
- 3D Modelling and Animation

“DREAMS TO REALITY”
We encourage your ideas and give them wings to fly



DREAMKIT

EDGE

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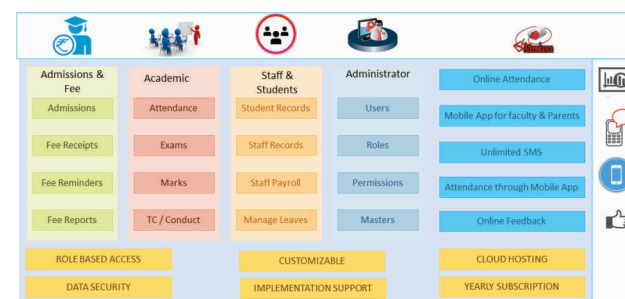
Aptra Technologies Private Limited is product development IT Company located in Mangalore, India. Aptra provides highly qualitative, timely delivered and cost-effective software solutions to our esteemed customers from various domains.

Aptra possesses result-oriented team working with right technology for right work assuring total quality with accuracy and high value returns. Our Research & Development Department continuously explores new technologies to give our clients the best,

Aptra Products

AptraEDU

AptraEDU is an Educational ERP Software Solution which has been designed specifically for educational institutes - schools, colleges and universities. AptraEDU helps to optimize all campus related processes and is scalable to meet the ever changing requirements of the educational institutes. Providing strong support and customizing the ERP for your educational needs is our main strength. With continuous R&D efforts from our team, we aim to be number one in the Education ERP segment in a short span of time by offering comprehensive features and interactive applications for the institutes and students.

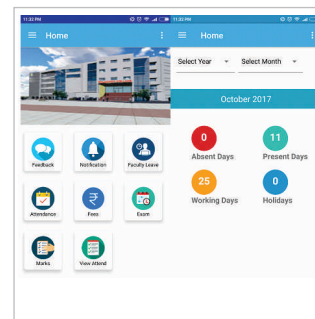


generating a high level of satisfaction in them. We are pioneers in developing and maintain applications for Client/Server, Web and Mobile technologies that leverage the full capabilities of smartphones and cloud services. We believe that the recent explosion of interest in mobile and tablet computing is going to continue and we want to help your business embrace this new era of technology.

SmartSkool:

Parent-Teacher Communication App

With the SmartSkool mobile app, enables teachers and schools to communicate with parents in one easy-to-use app.



SmartSkoolmobile app can easily be set-up and integrated with the AptraEDT that enables parents to view “attendance information, behaviour levels, current and historic school reports and progress in the core subjects.” This means that parents will be able to review information of their child at the touch of a button, making teacher-parents meetings more about exploring options than reviewing levels.

It's really easy to keep parents informed - a quick note or snapshot a day will do the trick! For class update.

Better Coordination: Keep parents on top of the school calendar and helps them participate in events or volunteer opportunities.

Class Calendar & Reminders

Lecture Capture (Re-live Classroom)

Lecture Capture is a comprehensive e-learning solution that brings about a paradigm shift in the education delivery mechanism. The core feature of the solution is automatic recording and distribution of classroom lectures. The access to recorded lectures and other study material through Lecture Capture provides students the ability to virtually re-live their classroom experience on anytime anywhere basis. It also assists the teacher in self-improvement. Lecture Capture has a range of useful tools and applications which make the learning experience more engaging and interactive for students.

Inventory Manager

Our leading asset tracking software enables you to manage inventory and assets across your company. Track vendors, move inventory across locations, and customize low stock threshold alerts for optimized inventory management. Scan barcodes and QR Codes with our mobile app to get a taste of inventory control software on the go.

Courses offered

- Web Application Development - 20 hours
- Mobile App Development - 20 hours
- Cloud Computing - 20 hours

Training Faculty

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Specialization

- Web Application Development
- Mobile App Development
- Native App Development
- E-commerce and portal development.
- Digital Marketing and Branding.

Company offers

- Exclusive Education ERP for Schools and Degree colleges
- Comprehensive ERP for Engineering colleges
- Software Development & Maintenance – Customized Projects
- Email solution & Bulk SMS service
- SEO Services
- Domain Registration & Hosting solution
- Graphic Design

Vertical & Domains

- IT - Education
- IT - App Development

Internship

- Responsive web application
- Hands-on App Development
- Software Development & Maintenance

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Research Design Lab - continues to maintain product excellence and performance by introducing innovative cost effective solutions to cater the needs of industry and students who dream to innovate and excel in the field of Electronics and Engineering- thus supporting an array of domains in real time, providing solutions you can count on.

Company Offers

Research Design Lab are dedicated to providing electronics product design, reverse engineering, and manufacturing services to allow your business to stay competitive and meet your customer needs with complete product design including electronics hardware design, software design, design for manufacturer DFM, design for EMC compliance and approval to CE and other certifications



Achievement

Finalists in 'Elevate 100' organised by Department of IT & BT, start-up cell Karnataka, KBITS, AVGC.



RDL Products

- R-LiFi
- RDL IoT Gateway
- RDL IoT -Sense
- RTU Modbus Gateway
- LF / UHF RFID reader
- Industrial Data Logger
- RDL IIoT RPi 3.0
- RDL IIoT RPI zero
- Call Bell Swatch Bharath

Internship, Training & Workshops

- Embedded System design
- RToS
- Industry IoT and Cloud (ML/AI)
- Automation and Robotics (ML/AI)
- HMI Development (APP/desktop/Web)
- Software Testing
- Networking and security
- PCB Designing

Vertical

- Embedded System design
- Machine Learning
- Artificial intelligence
- Automation and Robotic
- Industry IoT and Cloud
- Software Application development (APP/desktop/Web)

PATENT WORKS

Sl. No.	Title	Application No
1	System and Method of Determining Facial Skeletal Pattern	2064/CHE/2014
2	Musculoskeletal Disorder Diagnostic System	1767/CHE/2014
3	Visible Light and Infrared Based Cellular Communication	201641033858



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Training Faculties

CALIPER is equipped with state of art ultra modern machinery / equipments / software to serve 'NICHE' Industries like Aerospace, ISRO, Defence, Nuclear, Ship Building, Oil & Gas and to up-skill Mechanical Engineering Students to be "Industry Ready"

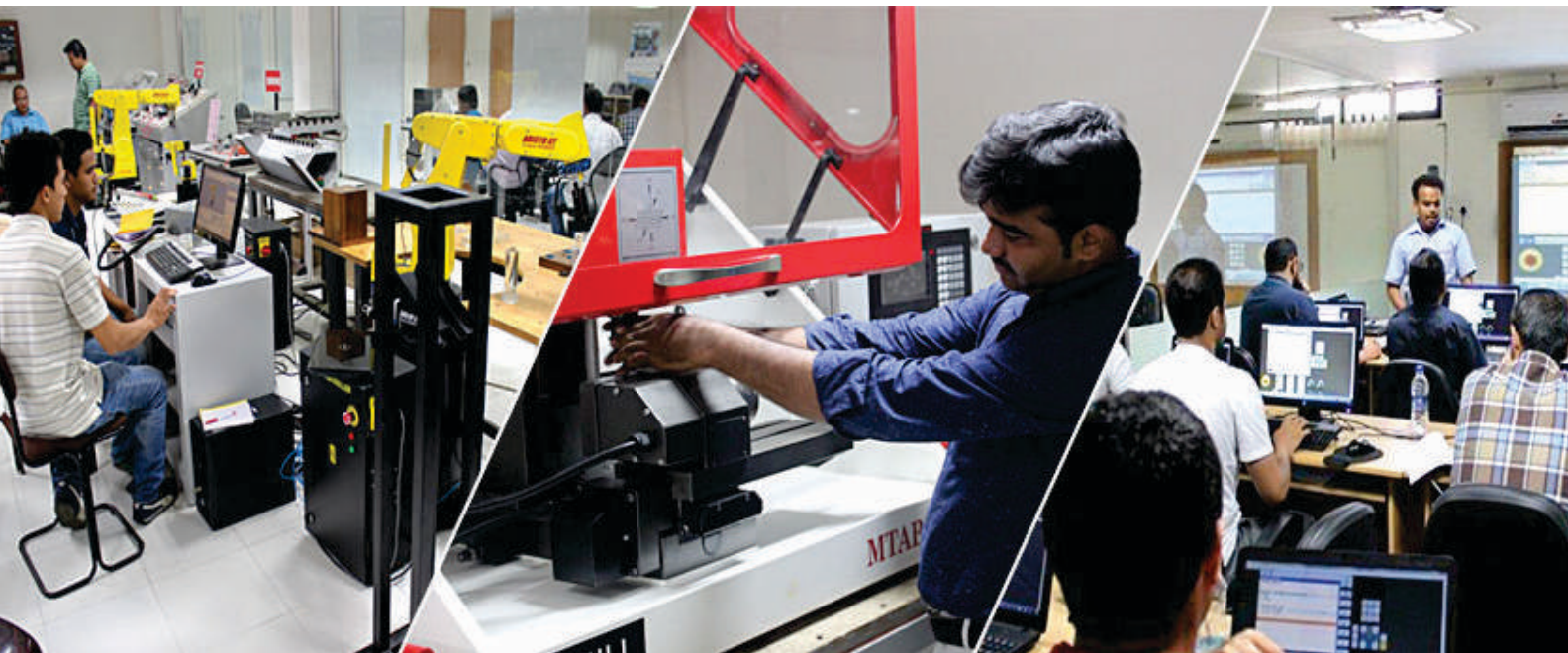
Sahyadri becomes the FIRST Private Engineering Institute Campus in India to be equipped with an integrated high tech composite manufacturing hub cum industrial training center.

Craftily blended with young & experienced human

resource as well as bringing global manufacturing experience, Caliper is gadgeted with high precision CNC Machines, 3D CNC CMM, Robotic Welding, Aerospace Industry specific NDT equipments.

Caliper is also a platform for learning "Best Manufacturing Practices" through real time production, in-line with 'Industry 4.0'

Caliper is also a launch pad for budding engineers for their "Start-ups" & act as "Mechanical Incubators", which is very rare in our Country.



**We help
 Industries
 Innovate and Grow**



Caliper offers

Basic cum specialised industrial training as well as internships in CNC Machining, Quality Control & Assurance, Welding Technology

Vertical # 1

CNC Machining

- CAD / CAM – Level I (for 3rd & 4th semesters)
- CNC Machining – Level I (for 3rd & 4th semesters)
- CAD / Cam – Level II (for 5th & 6th)
- CNC Machining – Level II (for 5th & 6th semesters)

Vertical # 2

Metrology & Measurement

- Basic Metrology & Measurement (for 3rd & 4th semesters)
- Advanced Metrology & Measurement (for 5th & 6th semesters)

Vertical # 3

Non Destructive Testing (NDT) & Welding Technology

- Basic NDT & welding practices (for 3rd & 4th semesters)
- Advanced NDT course (for 5th & 6th semesters)



Advanced Training Courses & Internships (for 7th & 8th semesters):

Vertical # 1

CNC Machining

- Professional CAD modelling
- CNC Turning Center
- Vertical Machining Center

Vertical # 2

Metrology & Measurement

- 3D CNC Co-ordinate Measuring Machine

Vertical # 3

Non Destructive Testing (NDT) & Welding Technology

- Visual Testing with ASNT Certification
- Magnetic Particle Inspection with ASNT Certification
- Liquid Penetrant Testing with ASNT Certification
- Ultrasonic Testing with ASNT Certification
- Professional Welding Inspector
- Robotic Welding



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Training Faculties

About the Company

Sahyaware is a startup, as a result of amalgamation of energetic young minds and experienced experts. The company promises quality services in the tailor made application software and training for the needy.

Company Offers

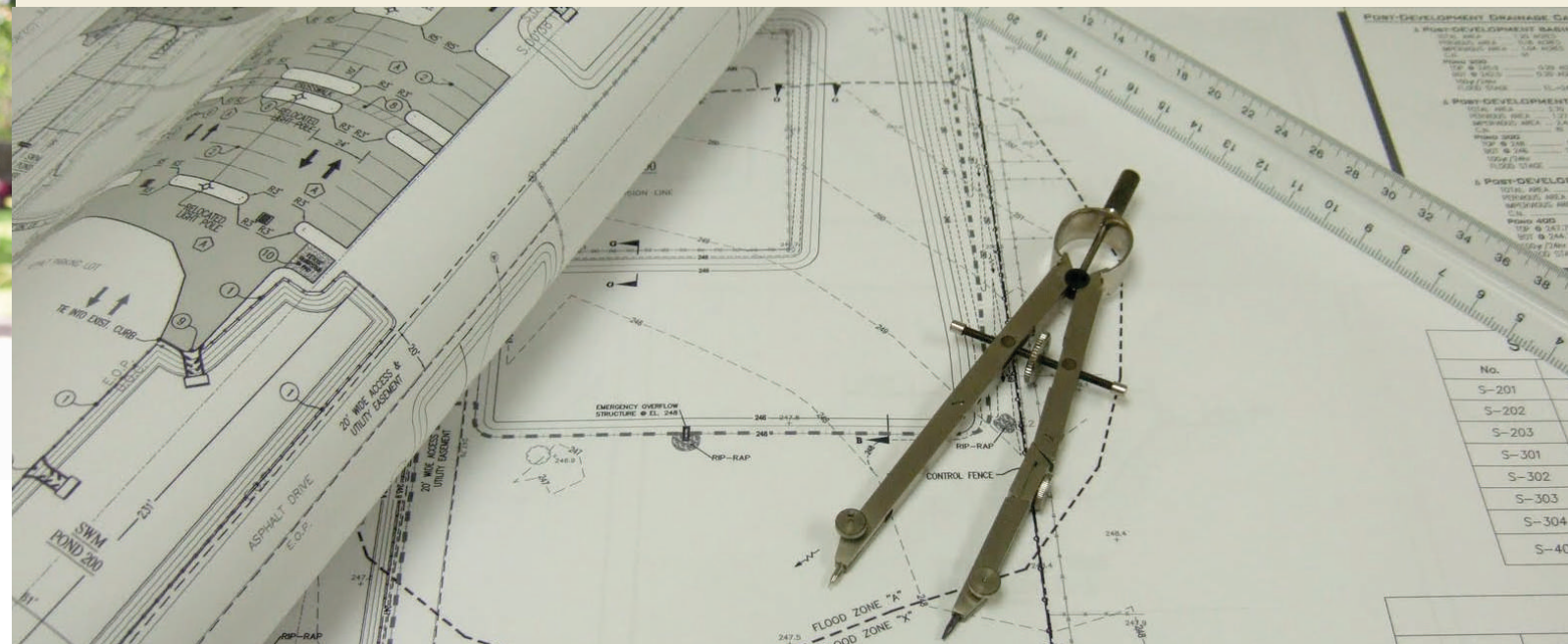
- Internship Training
- Value Added Courses
- Civil Engineering Software Training

Products

- Systematic training in engineering software development.
- Development of tailor made application software.
- Hands on experience on standard software products in real time live projects.
- Innovative course material for steep learning curve.

Specialization

- Engineering software development.
- Finite element analysis.
- Core engineering application softwares.



Training Courses for Civil Engineering Students

Sl. No.	Courses Name	Course Instructors
1	Problem solving of Civil Engineering using MS Excel	Mrs. Smitha Mr. Vikram Mr. Manohar K & Ms. Shubha D K
2	Visual Basic for Programming for Civil Engineering	Mr. Sunil Kumar K Ms. Ramya K Mrs. Deepthishree S A Mr. Supreeth Prabhu N, & Ms. Navyashree B R
3	Computer Application in Remote Sensing & GIS	Ms. Kavyashree M P Ms. Bhavya P, & Mr. Anil Kumar N S Mrs. Geetha S D
4	Computer Aided Drafting for Civil Engineering - Act CAD - 2D & 3D	Mr. Gireesh Mailar Mr. Chethan Kumar N T Mr. Krupaksha H K & Ms. Poornima D

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FLOTANOMERS

WE SPACE YOU

About FLOTANOMERS

The company will mainly aim at producing RC planes, Quadcopters, Robotic machines, Nano-satellites and other space-related products are the future accomplishments. The services provided are Technical Training, Data Mining, Website developing. The ultimate aim is to set up a space service based company.

Innovation Products

Hybrid Multi-rotor (under development)
A hybrid quad-copter, that can be deployed for a wide variety of applications which demands more flight duration, stability, and reliability.

Products

- RC Plane
- Quadcopters



Internships, Training & Workshops

Short term and long term internships and training for professionals and students on

- RC Aeromodelling
- Autonomous Systems
- Nano Satelites
- Data Mining



Contact Persons

Sahyadri will do more than teach
It will Inspire...

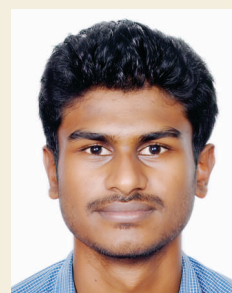


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