

# Nurturing Future Leaders

CET CODE:E160

## Interdisciplinary Courses

### UNDER GRADUATE COURSES

Bachelor of Engineering - BE

- Computer Science & Engineering
- Computer Science & Engineering (Artificial Intelligence & Machine Learning)
- Computer Science & Engineering (Data Science)
- Information Science & Engineering
- Electronics & Communications Engineering
- Mechanical Engineering
- Robotics & Automation

### POST GRADUATE COURSES

- M.Tech in Computer Science & Engineering
- MBA - Master of Business Administration
  - Finance • Marketing • Human Resource

### RESEARCH

- M.Sc. (Engineering) in all Programmes
- Ph.D. in all Departments.

*Empowering Young Minds*



"CS EC IS ME CV"



IE(I)



NAIN Innovation Center



SAHYADRI - EC - ICG1810844

# SAHYADRI Leads the Way...

Sahyadri College of Engineering & Management, Mangaluru, an Autonomous institution, affiliated to Visvesvaraya Technological University (VTU) Belagavi, established in 2007 under the aegis of the Bhandary Foundation. The institute is recognized by VTU, AICTE, UGC, DST, MHRD, MSME, and Govt. of Karnataka. The institute is accredited by NAAC, NBA, and IEI to inculcate quality technical and management education for the holistic development of a student, catering to the needs of modern industries and promoting entrepreneur culture.

Sahyadri as one of Karnataka's leading Technology & Management institutes, prepares young leaders to design, develop and manage the world of tomorrow through techno-empowerment education, research, technological innovation, entrepreneurship and social commitment for career excellence. Sahyadri will achieve its vision through strategic transformations that will guide the development of students, adaptation of an open curriculum as per new education policies and the university guidelines to foster a global community and investments in human, physical and technological resources.

Sahyadri practice 54 unique initiatives that makes students learn through the activities and develop leadership quality. These Activities and Initiatives made the institute secure 4 Golden Stars by Innovation Cell Ministry of Education (MoE) Government of India (in the Year 2019, 2020, 2021) and Sahyadri is categorized as "BAND A" (Top 25) institution in the category of Private Institutes in (ARIIA) 2020 and in the Band "EXCELLENT" (Top 100) under the category Institutes of Private Technical in (ARIIA) 2021.



Band "EXCELLENT" - Top 100



4 Golden Stars by  
Innovation Cell  
Ministry of Education (MoE)  
Government of India  
(Year 2019-2020, 2021)

## Your Journey to the Future Begins @ SAHYADRI

### First Year

- Design thinking and Social Innovation Projects (SIP)
- Exposure to Industries and Premier Institutes (IITs/NIITs)
- Participation in technical events
- Placement Orientation & Awareness
- Level 1: Aptitude (speed maths) and Technical Training (Basics of C)
- Intra college internship.

### Second Year

- Level 2 Aptitude Training (Quantitative, Reasoning, Verbal)
- Level 2 Technical Training (PCAP certification)
- Activity-based Skill Training
- Sahyadri Project Support Scheme (SPSS)
- Internship - In House Industries and start-ups

### Third Year

- Level 3 Aptitude Training (Quantitative, Reasoning, Verbal, Mock Tests)
- Level 3 Technical Training (Project & Internship)
- Sahyadri Project Support Scheme (SPSS)
- Internship - In house Industries and start-ups
- Multi-disciplinary activities & Skill Training
- Entrepreneurship Training

\* All the above courses are beyond the regular academics and will be offered in blended mode, and Industrial experts will provide the training.

ACADEMICS...  
RESEARCH...  
INNOVATION...  
ENTREPRENEURSHIP...

ONLY@SAHYADRI



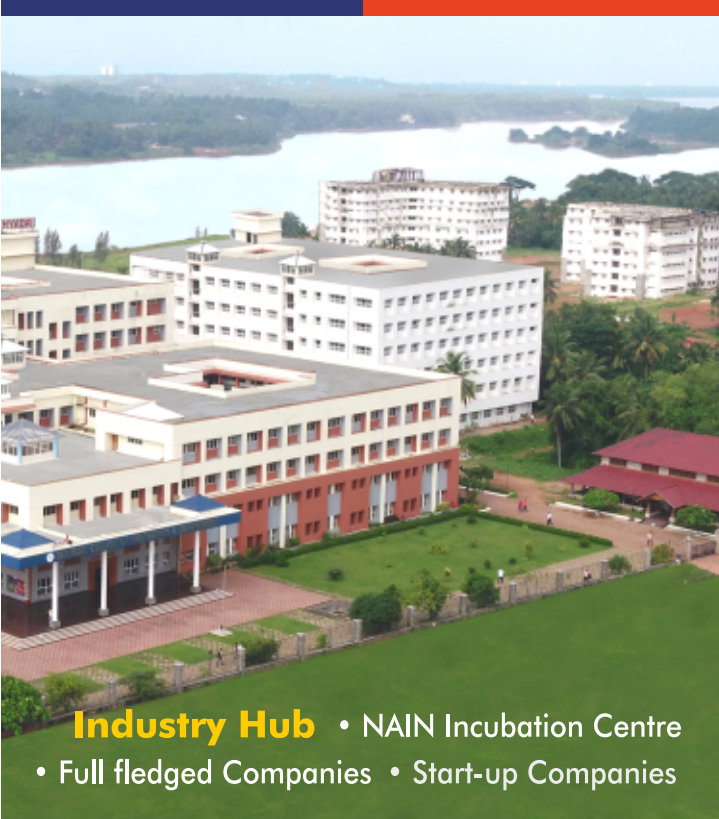
**Jennifer Coutinho**  
Computer Science &  
Engineering



**Abhishek B.S**  
Mechanical  
Engineering



**Swathi K**  
Information Science &  
Engineering



**Industry Hub** • NAIN Incubation Centre

• Full fledged Companies • Start-up Companies

## Fourth Year

- Company Specific Training
- Campus Recruitment Drives
- Product development/Patent/Publication
- Seminar/Conference
- 24 weeks internship in reputed industries & research organization
- Start-up Support

## Sahyadri Offers

Minor Degree in Multi Disciplinary & Emerging Technologies with professional BE Degree\*

\*As per NEP

## PLACEMENT



**Leela Manolatha**  
Computer Science & Engineering  
Microsoft ₹ **40\*** LPA



**Suhan**  
Information Science & Engineering  
COHEEITY ₹ **22.4\*** LPA

Google



**Swasthik Shetty**  
Information Science & Engineering



**Vishnu Udaikumar**  
Information Science & Engineering



**Haneena**  
Computer Science & Engineering

**260+**  
Companies visited the  
campus for Placement

**1000+**  
Placement Offers



**Michel Rego**  
Information Science & Engineering  
Walmart  
Save money. Live better.

Package Offered

**40, 24, 22, 17, 14, 12, 10 & 8 LPA**

**143** Students  
Placed In  
Infosys

**140** Students  
Placed In  
wipro

**130** Students  
Placed In  
TCS  
TATA  
CONSULTANCY  
SERVICES

**105** Students  
Placed In  
Capgemini  
For the role of Analyst



## 1 SOCIAL INNOVATION PROGRAMME

Creating a bridge between the students and community stakeholders to find innovative solutions for the societal problems. Creating a collaborative and competitive learning environment for young innovators through the approach of creative problem solving.

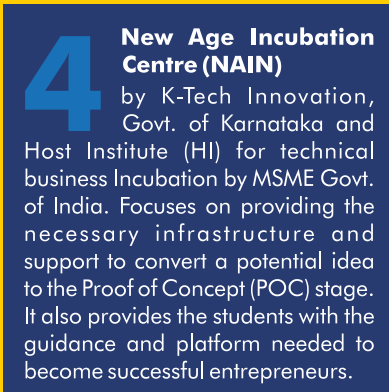
## 2 PLACEMENT TRAINING

Aptitude, Technical and Soft Skill training are part of the regular curriculum. The dedicated trainers and industry experts engage the sessions to enhance students' competence to make them industry ready and get placed in some of the best companies.



## 3 SKILL LABS

Physical space to enhance competencies in emerging technology such as Machine Learning and Artificial Intelligence, Data Science, Embedded System Design, Industry 4.0, Industrial Internet of Things (IIoT), 3D Printing, Robotics, etc.



## 4 New Age Incubation Centre (NAIN)

by K-Tech Innovation, Govt. of Karnataka and Host Institute (HI) for technical business Incubation by MSME Govt. of India. Focuses on providing the necessary infrastructure and support to convert a potential idea to the Proof of Concept (POC) stage. It also provides the students with the guidance and platform needed to become successful entrepreneurs.



## Centre of Excellence in Future Technology

- Cyber Security and Digital Forensics Intelligence
- Artificial Intelligence and Machine Learning
- Robotic Welding / 3D Printing
- Sustainable Energy System
- Internet of Things - IoT
- Big Data
- Advanced Technologies in Metal Joining and Metallurgy.

## In-house Industries

- RDL Technologies Pvt. Ltd.
- Caliper Engineering & Lab Pvt. Ltd.
- Aprta Technologies Pvt. Ltd.

## Start-up Companies

- Sahyadri Edu Dreamers R&D Pvt. Ltd.
- DTI Labz Pvt. Ltd.
- Flotonomers R&D Pvt. Ltd.
- Sahyaware Technologies LLP
- Manframe Computers Pvt. Ltd.
- Sahyadri Capital Advisors LLP
- Technical Career Education Pvt. Ltd.
- Mangala Resources Management Pvt. Ltd.
- Megamind Studios LLP
- Inunity LLP
- Samarpan Sahyadri Tech LLP
- Udbhav Sahyadri Tech LLP
- Samanvaya Sahyadri Tech LLP
- Rachith Sahyadri Tech LLP
- Udgam Sahyadri Tech LLP
- Samyama Sahyadri Tech LLP
- Abhimaan Sahyadri Tech LLP
- Utkarsh Sahyadri Tech LLP
- Muditha Sahyadri Tech LLP
- Samagratha Sahyadri Tech LLP
- Sahyadri HR Solutions LLP

Scan the QR Code



For more Information

☎ +91 94497 61234

Mobile: +91 94481 00000

Tele: +91 824 2277222

Email: sahyadri@sahyadri.edu.in

🌐 www.sahyadri.edu.in



**SAHYADRI**  
COLLEGE OF ENGINEERING & MANAGEMENT  
MANGALURU  
An Autonomous Institution

Sahyadri Campus, Adyar, Mangaluru - 575 007