



TRAINING PLACEMENT & CAREER GUIDANCE CELL

Motto - To ensure that every student leaves the portal of the college with the desired offer in hand.





Prof. Rashmi Bhandary

Dean-Training, Placement and
Career Guidance Cell

Placements for the 2023 batch Engineering students for the month of January was unprecedented. January was a challenging month for the students where they had to prepare and appear for their VTU exams. Despite the exams, students have participated in the recruitment drive and have made it possible for the remarkable placement records. Our students have been recruited by Sasken Technologies, Deloitte India, LTIMindtree, Cloud frame, TCS and Tessolve Semiconductors. We congratulate all the selected students. We had 9 companies providing opportunities to our students for the month of January. This has been possible due to strategic relations with the industries.

Recruited by SASKEN



A total of 11 students are recruited by Sasken Technologies Ltd. - Shresht Chowta, Muhammed Ihsaan, Suraj Jagadeesh Kunder, Vikram P S, Shreyas S Dongre, Sanjay Shetty, and Deeksha P K from Computer Science & Engineering; Apeksha Shetty and Swathi S Nayak from Information Science & Engineering and Sauhard N K and Karthik R from Electronics & Communication Engineering. They are hired for the position of Associate Software Engineer with a package of INR 5.0 LPA.

Micromatic Machine Tools Pvt Ltd Hiring

Micromatic Machine Tools Pvt Ltd. is recruiting Mechanical Engineering students from the 2023 outgoing batch. They are recruiting for the position of Assistant Engineer. CTC offered is INR 3.5 LPA. The recruitment is through online mode.

Comprising eight principal companies, bringing more than five decades of rich and pioneering engineering experience supported by its leaders, Ace Micromatic Group has steadily remained as one of the most successful businesses in the world. Affordable pricing, competitive range of machines with a variety of applications, best-in-class service and an installed base of more than 55,000 machines across the world makes Ace Micromatic one of the largest and most comprehensive machine tools groups.

Recruited by **Deloitte.**



A total of 5 students are recruited by Deloitte India - Sucheta Suresh Shanbhag, Shrishali, T Subhiksha and Fawaz Abid Hussain from Computer Science & Engineering and Swathi S Nayak from Information Science & Engineering for the position of Product Engineer, with a salary package of INR 7.25 LPA.

107 Sahyadrians Recruited by LTIMindtree

A total of 107 Sahyadrians have been recruited by LTIMindtree through the recently held virtual campus recruitment drive - 39 students from Computer Science & Engineering; 33 from Electronics & Communication & Engineering; 23 from Information Science & Engineering; 10 from Mechanical Engineering and 1 from Civil Engineering. 106 students are recruited for the role of Graduate Engineer Trainee with a salary package of INR 4.0 LPA.

Dharshan K S from Computer Science & Engineering has been offered the higher role of Graduate Engineer Trainee with a salary package of INR 6.5 LPA.



Accord Global Technology Solutions Pvt Ltd (AGTSPL) Hiring

Accord Global Technology Solutions Private Limited (AGTSPL) will be conducting a virtual drive for the Computer Science, Information Science and Electronics & Communication Engineering students from the 2023 outgoing Batch. They are hiring for the role of Trainee Engineer with a salary package of INR 4.2 LPA.

Accord Software & Systems Private Limited (ASSPL) is part of the Accord Group of companies with primary focus on Aerospace, Embedded, Automotive and Enterprise products and engineering services. They design and manufacture innovative solutions, provide cutting-edge Positioning, Navigation and Timing products and solutions to Industry leaders in the Defence, Commercial and Semiconductors Business areas. Also Accord provides Global Navigation Satellite System (GNSS) based solutions customized for Strategic and Space programs to Defence Research Development Organization (DRDO) and Indian Space Research Organization (ISRO).

Training and Placement: Placement Orientation for the 1st year Engineering Students

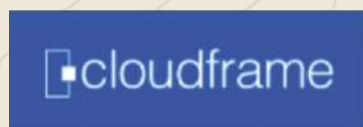


Prof. Rashmi Bhandary, Dean-Training, Placement & Career Guidance Cell, addressed the students of 1st year Engineering on 12th Jan, 2023. She emphasized on the procedures of placement at Sahyadri. She informed the students to focus on academic performance and attain good CGPA. She also explained the importance of fundamental knowledge, competitive coding, internships and leadership qualities for being recruited in the companies.

SYNOPSYS® Hiring

Synopsys is hiring students from Computer Science, Information Science and Electronics & Communication Engineering from the 2023 outgoing batch. They are hiring for the role of Software Engineer. The salary package offered is INR 17.34 LPA.

Synopsys is an American electronic design automation (EDA) company that focuses on silicon design and verification, silicon intellectual property and software security and quality. Products include tools for logic synthesis and physical design of integrated circuits, simulators for development and debugging environments that assist in the design of the logic for chips and computer systems. In recent years, Synopsys has expanded its products and services to include application security testing.



Recruited for Internship by Cloudframe India Ltd.



Shrivatsa Nayak from Information Science & Engineering and Monish Shetty from Computer Science & Engineering have been recruited for an Internship by Cloudframe India Ltd. During their internship the stipend would be INR 25,000 per month. They are proposing a CTC of INR 7 LPA, after the successful completion of internship.



movate Movate (Formerly CSS Corp) Hiring

Movate is hiring students from Computer Science, Information Science and Electronics & Communication Engineering from the 2023 outgoing batch. They are hiring for the role of Network Engineer. The salary package offered is INR 3.2 LPA to INR 13 LPA within a span of 3 years.

Movate (formerly CSS Corp), is a digital technology and customer experience services company committed to disrupting the industry with boundless agility, human-centered innovation, and relentless focus on driving client outcomes. It helps ambitious, growth-oriented companies across industries stay ahead of the curve by leveraging its diverse talent of over 11,700 full-time Movators across 20 global locations and a gig network of thousands of technology experts across 60 countries, speaking over 100 languages.



**TATA
CONSULTANCY
SERVICES**

Placement and Training: Recruited by TCS



A total of 50 Sahyadrians were recruited by TCS. 20 from Information Science & Engineering, 16 from Computer Science & Engineering, 9 from Electronics & Communication Engineering, 4 from Mechanical Engineering and 1 from Civil Engineering. They are recruited for the position of Assistant System Engineer-Trainee.



ProGrad[®] Hiring

ProGrad is hiring students from Computer Science, Information Science and Electronics & Communication Engineering from the 2023 outgoing Batch. They are hiring for the position of Full Stack Developer with a salary package of INR 5.0 LPA. Selected students will have to undergo training for duration of 8-10 weeks followed by an internship in the Bangalore office.

ProGrad is a tech school that aims to bridge the skill gap in the Indian IT space. They enable tech organizations to reach their talent objectives with a range of tailored talent hiring and training solutions. They also help job-seekers and students build industry grade tech skills and launch dream careers.



Lumen Technologies

Lumen Technologies is hiring students from Computer Science and Information Science & Engineering from the 2023 outgoing batch. They are hiring for the position of Trainee Software Engineer with a salary package of INR 7.4 LPA.

Lumen is a multinational technology company that enables companies to capitalize on emerging applications and power the 4th Industrial Revolution (4IR). They integrate network assets, cloud connectivity, security solutions and voice and collaboration tools into one platform that enables businesses to leverage their data and adopt next-generation technologies.



Halleys Blue Steels Pvt Ltd. Hiring

Halleys Blue Steels is hiring students from Mechanical and Civil Engineering from the 2023 outgoing Batch. They are hiring for the position of Project Sales Engineer where the selected candidate will work in their Techno-Commercial sales department.

A Structural Steel Fabrication Company started in 1993 with a commitment & vision to emerge globally as the most trusted & committed metal building solutions company. Driven by highest quality principles complete safety standards & ethical business practices, they are the company with inherent passion & commitment towards steel building construction. At HalleysBlue, they just don't find customers for their products, they benchmark customer's actual requirements & they engineer, develop & offer refined & optimum building solutions.



Recruited by Tessolve Semiconductor Pvt Ltd.



Nishanth Gowda and Swaroop R from Electronics & Communication Engineering have been recruited by Tessolve Semiconductor Pvt Ltd. for the position of Silicon Validation Engineer, with a salary package of INR 4.0 LPA.



LG Soft India is hiring students from Computer Science, Information Science and Electronics & Communication Engineering from the 2023 outgoing batch. The hiring is for the position of Research Engineer, and the package offered is INR 7.5 LPA.

LG Soft India, the innovation wing of LG Electronics in Bangalore, is LG Electronics' largest R&D center outside Korea. They at LGSI, focus on niche technology areas such as mobile application development, digital video broadcast and biometrics software and support LG Electronics with their expertise. Over the years, they have created a campus conducive for creative thinking. With emphasis on innovation, quality and excellence, they have grown into a trusted partner for clients across the globe.

TPO Conclave-2023



Prof. Rashmi Bhandary, Dean-Placement Department attended the TPO Conclave at Bengaluru on 30th January, 2023 organized by the Training and Placement cell of Visvesvaraya Technological University, Belagavi in association with R V College of Engineering, Bengaluru. Hon'ble Vice-

Chancellor VTU, Belagavi addressed the placement officers from different colleges and the conclave was followed by the deliberations converging towards bringing the effectiveness with the placement activities to enhance the placements for the students of VTU.

ACADEMICS... RESEARCH...

INNOVATION... ENTREPRENEURSHIP...

ONLY @ SAHYADRI



Dream start Your Future
@ Sahyadri

Empowering Young Minds



SAHYADRI
COLLEGE OF ENGINEERING & MANAGEMENT
An Autonomous Institution
MANGALURU

Sahyadri Campus, Adyar, Mangaluru - 575 007, Karnataka, India.

Tele: +91 824 2277222 | Cell: +91 94481 00000 | E-mail: sahyadri@sahyadri.edu.in
website: sahyadri.edu.in