

THE ACADEMIC INSTGHTS

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SSBT's College of Engineering and Technology, Jalgaon

for being the



in recognition of the outstanding contributions the institute has made towards society and educational fellowship





Delivering Engineering Excellence SSBT'S COLLEGE OF ENGINEERING (SSBT - COET)



he future is here, and it demands smarter and more sustainable, resilient and innovative engineering solutions. This new surge gives rise to a requirement of a new generation of talent who can deliver such multi-disciplinary solutions. However, the skills and challenges are familiar, but the approach requires an interdisciplinary workforce, working together unleashing their imaginations and expertise to solve problems of today. Engineers of today are the real extraordinary leaders who can inspire stories for future generations. And, as we all know, the competition to stand out when compared to their peer's is at an all-time high, and thus, engineers of today are widely involved in bettering their engineering skill gap on a global level and are involved in an endless race of becoming leaders of tomorrow.

Fortunately, the new-age engineering colleges across the length and breadth of India are running their whole operation, staying in sync with the current trends and demands, in turn, creating engineers cum abled professionals. One such institute, which stands out when compared to the other engineering colleges & institutes, in terms of exceptional research-based engineering teaching/learning - SSBT's College of Engineering, strives in the pursuit of becoming the go-to place for quality new-age tech-education.

Having visionary personalities such as Dr Pratibha Patil, the ex-president of India as one of the founders, Shrama Sadhana Bombay Trust is a renowned identity in the field of educational empowerment. Following the core principles of simplicity in living and spirituality in thinking with tech-education, modern India's dream seems easily achievable at SSBT-COET.

Real Education, Real Results

In a time where the majority of the engineering graduates of our country today are deemed unemployable. The students at SSBT-COET are trained in developing critical, analytical, innovative, creative and problem-solving abilities. Here at SSBT-COET, the students are converted into employable engineers ready to take their spots in both the private and government sectors.

Home to a 25-acres campus, located on the banks of Girna River at Bambhori, Jalgaon, the engineering institute is surrounded by important industrial towns and establishments. Moreover, Jalgaon itself being a district headquarters of the state of Maharashtra, the whole infrastructure is built with an industrial look and feel. The campus is well equipped with important amenities such as classrooms, drawing halls, labs, seminar halls, libraries, sports facilities and so on, pushing students to excel both inside and outside the classroom.

Being a complete hub of inclusivity and learning, all the major & up to date branches of engineering are taught at SSBT-COET. "Taking the students along on a ride towards innovation and academic excellence, our faculty mentors inculcate continual improvement in the students", stated -Dr K S Wani, the current serving principal at SSBT-COET. Having gotten an opportunity to interact with the principal, and thereby, posing as budding engineering aspirants, we tried our best to address all the relevant issues and ask him questions accordingly. Quiet calm in his response Dr Wani answered all the questions and gave us a walkthrough of how a student works towards his/her future in engineering and tech at SSBT-COET.







Dr Kishor Sopan Wani *Principal*

An expert administrator, a leader and a valued academician, Dr Wani is a man with many degrees and a PhD honour credited to his name. Also, a research-fanatic, he involves himself rigorously in the field of Chemical Engineering, helping and guiding many to achieve tremendous breakthroughs. Continuing to serve as the principal of SSBT-COET since 2011, Dr Wani pushes every student on campus to outperform and, thereby, monitoring the quality of effortless educational imparting happening at SSBT-COET, guiding the process of continual-improving tech-teaching/learning of tomorrow.



Boosting career paths

With today's youth dreaming towards a bright future, with ambitions to enter the best industry and have an excellent career path, the demands and needs of an engineer of today are at an all-time high. In this very direction of guiding students to develop the necessary skills required for today's world, SSBT-COET is a stalwart in the field of research-guided curriculum. Having 28 PhD holders being a vital part of the team of faculty at the institute, a sense of creativity and innovation is preached on the campus of SSBT-COET. Also, hosting 7 PhD programs in various disciplines boosts everyone present at the college to contribute to the research work. Being situated in a remote rural area, the push of research is felt in the philanthropic gestures made towards contributing to society. "Via schemes such as Unnat Bharat Program our college strives towards collective betterment of society at large via research", quoted - Dr Wani, enunciating how SSBT-COET is not just an educational hotspot, but also, a place where a sense of social responsibility is taught.

Giving equal importance and access to co-curricular activities, students are motivated towards outperforming their peers on all fronts.

From paper writing, project work to drama & music, students at SSBT-COET showcase their talent in various platforms available to them. Due to the extensive infrastructure at the disposal, students and the faculty members engage in different clubs and societies, helping network growth and benefit learning while studying. The institution also believes in converting students into society friendly individuals, and thus, various Social Outreach Programs are organized at regular intervals.

Due to the impressive industry-academia bonding, the management of SSBT-COET has with top corporates and industries, students are offered brilliant internship and placement opportunities, summing up the whole learning and growth experience the students get at SSBT-COET. Lastly, catering to the problems faced by students from weaker economic backgrounds, the engineering college has various schemes and loan opportunities available to the students. Opportunities like these help students who can prove themselves, thus making it loud and clear that SSBT-COET is undoubtedly an all-rounded hub of education for all, irrespective of the backgrounds or cultures, in turn, promoting one nation, one world theory.