



Kai. Amdar Brahmdevdada Mane Shikshan Va Samajik Prathishthan, Belati Sanchalit  
**BRAHMDEV DADA MANE INSTITUTE OF TECHNOLOGY, SOLAPUR**  
Solapur-Mangalwedha-Kolhapur State Highway, Belati - 413 002, Tal. North Solapur, Dist.  
Solapur (Maharashtra). **Website : <http://bmitsolapur.org>, Email: [bmit@bmssp.org](mailto:bmit@bmssp.org)**

Approved by AICTE, New Delhi, DTE and Govt. of Maharashtra,  
Affiliated to Panyashlok Ahilyadevi Holkar Solapur University, Solapur

**DTE Institute Code: EN6293 / MB6293**

**Accredited by National Assessment and Accreditation Council, Bangalore (NAAC)**



Institutional Distinctiveness: Academic excellence is the major area which makes our vision distinctive. Since inception, the institute is taking consistent efforts to establish strong teaching-learning process. Student's academic performance is monitored continuously through regular unit test, midterm, practical and oral examination, preliminary examination. Remedial classes and laboratory sessions are conducted for slow learners. Every department prepares academic calendar in line with the institute level academic calendar before the commencement of semester which helps students and teachers to orient in right direction. Regular student feedbacks and continuous student assessment help to monitor quality delivery of the curriculum and significant improvements. To record and monitor performance of students in academics and various extra, co-curricular activities, technical skills, a special booklet is designed, named "Mission Be-mighty" which is maintained through guardian teachers. This scheme improves bonding between the faculty and the students and they feel free to share any kind of problem. It further improves the performance of the students, and ultimately university results and placement. Our students from various programs of the institute have topped the rankers list of Solapur University. There is always more thrust of the institute that students should opt higher studies. The students are supported and guided in preparing for the competitive exams such as GATE/GRE/TOFEL/GMAT etc. The institute has signed many MOUs Industry and Institutes at district level, state level, National level and International level such as BARC for technology Transfer for rural development. Our institute is approved 'AKRUTI KENDRA' of BARC technology transfer division Mumbai. Under this MOU our final year students can do their projects in association with BARC Mumbai. This project will be certified by BARC and BMIT project assessment committee. Our institute believes in learning by doing. To support and to expose students' talent every year institute organize one day project exhibition of final year students, where industry experts and media persons are invited. Due to this platform some projects received sponsorship from private industry and government organizations. Students also won many prizes in University level, national level project competitions viz. AVISHKAR, DIPEX etc. Our students and faculties are always encouraged to publish research paper in conference and journals. Our faculties and students publish research papers and win prizes in conferences. The institute has encouraged faculty to pursue their doctoral research, our 10 faculty are pursuing PhD in various national institute and University. Our faculties are presenting their research as resource person, plenary speaker, Keynote speaker in National and International conferences, workshops, seminars. In April 2022 International conference on 'Advances in Engineering Sciences and Technology' was organized. Workshop on national intellectual property awareness mission was organized on 3 march 2023 in association with intellectual property office Mumbai. Training and placement cell conducts various sessions to provide carrier guidance for second, third and final year students. Students are trained for aptitude, logical reasoning to enable them for placement. Sessions are organized by HR personal of various companies to make students aware about current industrial trends and requirements.

