

AISSMS

COLLEGE OF ENGINEERING



Approved by AICTE, New Delhi, Recognized by Govt.of Maharashtra,
Affiliated to Savitribai Phule Pune University and recognized under 2(f) and 12 (B) by UGC
(Id.No.PU/PN/Engg./093 (1992), AISHE Code No. C-41227

Accredited by NAAC with A+ Grade

SHRI MALOJIRAJE CHHATRAPATI

Honorary Secretary

Dr. D. S. BORMANE Principal

Subject: Invitation for campus recruitment of BE Chemical students

It gives us immense pleasure to invite you to conduct Campus Recruitment at AISSMS College of Engineering (COE), Pune for final year Chemical Engineering students of A.Y. 2025-26

Established in 1992, the All India Shri Shivaji Memorial Society's College of Engineering (AISSMS COE, Pune) has proudly commemorated 33 illustrious years of delivering exemplary engineering education. Affiliated with Savitribai Phule Pune University (SPPU), the institution offers AICTE-approved programs culminating in a Bachelor of Engineering (BE) degree across ten engineering disciplines, including Chemical Engineering. The College has earned an A+ Grade in the UGC's NAAC accreditation for the academic year 2018-19 and was recognized by SPPU, Pune as the "Best Engineering College in an Urban Area" for the academic year 2019-2020. Additionally, the College and Department have secured dual accreditations from the NBA for three years and from NAAC for five years. The College has also been granted Autonomous status by Savitribai Phule Pune University, Pune starting from the academic year 2025–26, empowering us with greater academic flexibility and curriculum innovation.

The Department of Chemical Engineering offers a comprehensive four years Bachelor of Engineering (BE) program, initiated in 1996, and a Master of Engineering (ME) program established in 2011. Furthermore, a Ph.D. Research Centre was inaugurated in the academic year 2022-23. Permanently affiliated with Savitribai Phule Pune University, the Department boasts state-of-the-art facilities, including ten specialized laboratories, a dedicated Project Lab, and a Computer Centre. Graduates emerge with a profound understanding of Chemical Engineering principles and are adept at employing computational and simulation tools such as MATLAB, DWSIM, ChemCAD, and UNISIM. In their third year, students undergo In-Plant Training and receive soft skills training through a professional agency. To foster holistic development, students actively engage in technical, sports, cultural, and social activities, where they plan, execute, document, and publish events under faculty supervision. Regular interactions with industry are facilitated through expert lectures, workshops, seminars, conferences, and value-added courses. Additionally, the Department has established Memorandum of Understanding (MoU) with various industries and the 'Standards' Chemical Club to promote collaborative relations. Each year, a significant number of our students rank among the top five in SPPU results. The Centre of Excellence in Water Management is established in the Department since A. Y. 2024-25.

It is our great privilege to invite you to our Institute for Campus Recruitment Drive. We look forward for your positive consideration in this regard. Thanking you.

Yours sincerely,

Prof. Prashant M. Warke

Coordinator - CITP (M. 9823103089)

Email: pmwarke@aissmscoe.com

Dr. A. V. Mohod

Head, Department of Chemical Engineering

Email: chem.hod@aissmscoe.com