

Sanjivani Rural Education Society's Sanjivani College of Engineering, Kopargaon-423603 (An Autonomous Institute Affiliated to Savitribai Phule Pune University, Pune) (NACC 'A' Grade Accredited, ISO 9001:2015 Certified) Department of Information Technology (NBA Accredited)

Best Practices

Academic Year 2019-2020	
•	Bio digester:
	Biogas is eco-friendly. Biogas generation reduces soil and water pollution.
	Biogas generation produces organic fertilizer. It's a simple and low-cost
	technology that encourages a circular economy. Healthy cooking alternative
	for developing areas.
•	Blood Donation Camp
	Blood Donation camp organized under the banner of N.S.S. Unit of Sanjivani
	College of Engineering, Kopargaon. Number of students and faculties are
	doing participation to donate their blood to blood bank. Mega Thalassemia,
	Hemoglobin & Blood Group Checkup has been done through this camp
Academic Ve	ear 2018-2019
	Mentorship scheme:
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	1. In the mentorship scheme a Teacher (mentor) is assigned with a group of
	approximately twenty students (mentees). Around five students from first
	year engineering to final year engineering form a group of twenty.
	2. Mentor meeting is conducted once in an alternate week. Various activities
	like career goal setting, presentation skill, communication skill, resume
	writing, aptitude test etc. are conducted in the meetings .
	3. Along with these activities, mentor has to keep the academic record of the
	mentees allotted to him in terms of their monthly attendance, academic
	results, co-curricular participation within and outside campus etc. and
	inform the same to the parents.
•	IEEE STUDENT BRANCH

1. Institute of Electrical & Electronics Engineers Inc. (IEEE) Student
Branch
2. This Branch has provided an opportunity for our students to meet and
learn from fellow students, as well as faculty members and professionals in
the field. The establishment of the IEEE Student Branch is considered as
one of the most positive elements in the departments of Electronics and
Telecommunication Engineering, Computer Engineering & Information
Technology. Establishment of a Student Branch Library with IEEE
publications at a heavily subsidized rate.
3. Access to IEEE online resources.
4. Establishment of a World Wide Web home page.
5. Participation in regional conferences
6. leadership training workshops, etc. to develop leadership
7. Interpersonal and team building skills.
8. Participation in awards, scholarships and project/design programs and
student paper contests