Vivekanand college Kolhapur (Autonomous)

Department of Foundry Technology (B. Voc.)

Perspective Plan for Academic Years: 2018-23

Sr. No.	Key Focused Area	Perspective Plan
1	Foundation Building and Curriculum Development.	 1. Curriculum Review an Announcement Review existing syllabus to align it with industry requirements with Academic autonomy and choice-based credit system. 2. Faculty Development Conduct faculty training programs to update the faculties with the latest developments in foundry technology. 3. Infrastructural Development Ensure labs are equipped with latest instruments and software. 4. Higher Education Provide better option (M.Voc.) for students to perceive a higher education in Foundry Technology.
	Student Engagement and Enrichment	 1. Student Support Services Introduce mentorship programs to support academic and personal growth. Provide the department level library and E resources.

	2. Industry interaction.
	 Arrange industrial visits, internships and seminars to interlink the academic learning and actual industry practices. Create collaborations with industry and industry experts for guest lectures and projects
	Conduct a regular assessments and examinations for quality assurance.
_	• Encourage students and faculties to engage in the
and Assessment	research projects and publish research findings.
	• Promote faculty to participate in national and
	international conferences and seminars.
	Ensure compliance with NAAC guidelines and standards.
Accreditation	Document all academic and non-academic activities for
preparation	the accreditation process.
	Ensure an advance laboratories and adequate support
	facilities.
Community Engagement and Outreach.	 Establish collaborations and MOU 's with local Foundry communities to keep the department updated with latest Industry practices. Engage social responsibilities through community projects and awareness programs
	preparation Community Engagement and



HEAD

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