

	Name	Prachi Ashok Dixit		
	Designation	Assistant Professor		
	Department	Mechanical Engineering		
	Qualification	M. Tech. Mechanical(CAD CAM)		
	Contact No.	8485085461	Ph. Extension	291
	Email ID	padixit@bvucoep.edu.in ; prachidixit224@gmail.com		
	Experience	Teaching :	9Years	Industry :

Area of Interest	Engineering Graphics, Machine Design. (,Drawing , Design & Analysis)			
Publications	International Journal (s):	03	National Journals (s) :	01
	International Conference (s):	02	National Conference:	01
Publication Details	Ms. Prachi Dixit, S. S. Kadam, “ FEA of hybrid joint strength of single lap joint”Interanational Journal of Applied research.			
Books Published	-			
Professional Memberships	--			
Workshop/ Seminar/Conference attended	<ul style="list-style-type: none"> ➤ One day National Symposium on Composite Materials 24Dec.2010 (SGGSIET Nanded) ➤ TEQIP II Best Policies and Practices. 10-11 January 2014 (SGGSIET Nanded) ➤ Formulation of Research & Development Initiatives by women scientists and technologists (29May-1June,2014) ,Institution Of Engineer Hyderabad . ➤ Workshop on “Design of Experiments” 14-15 March 2015(BVUCOEP) ➤ Faculty raining Program on Automation Studio,Prosimulator,Declam,Witness Simulation and CNC Simulator. 29th June -3rd July 2016(BVUCOEP) ➤ STTP on “ MATLAB & SIMULINK” 5-10 Dec.2016 ➤ International conference on “Future trends and challenges in Mechanical Engineering,”17-19 February 2017(Sinhagad Institute) ➤ International conference on ”Ideas ,Impact and Innovations in Mechanical Engineering” ICIIME-2017:1st-2nd June 2017 			
Achievements	Indian Patents on “Hybrid joint” Title of Invention “Method For Determining optimum joinery for two or more Elements”			
Extra Activities	<ul style="list-style-type: none"> ➤ Lab-In charge –Boiler Lab ➤ Guardian Faculty Member(GFM) ➤ Participated in Bhartiyaam 			

