

**Personal details**

**Name:** Darshana D. Dhimmar  
**Designation:** Assistant Professor, Chemical Engineering  
**Qualification:** M.E. [Polymer Technology- Chemical Engineering]  
**Experience:** 4.5 years  
**Area of Interest:** Nano fiber Manufacturing, Incorporation and deposition of Nano particles in nano fiber, Mechanical Operation

**Profile:** Assistant Professor Prof.Darshana Dhimmar has done her graduation from Government Engineering College valsad in chemical Engineering in 2013 and post graduation from Maharaja sayajirao University, Baroda in Polymer Technology in 2015.Her research interest include Nanofiber manufacturing from electrospinning and incorporation and deposition of Nanoparticles in/on manofibers.

**Educational Qualification**

Exam	Name of Board	Month & Year
SSC	GSEB	March 2006
HSC	GHSEB	March 2008
BE/Btech/Bsc	GTU	March 2013
ME/Mtech/Msc	MSU	March, 2015
Hindi mukti	GSEB	March, 2018

**Skills and Knowledge:**

**Course Taught:** Chemical reaction engineering, Heat transfer, Mechanical Operation, Pollution Control and Safety Management

**Training and workshop:** Training: 02

Sr. No	Title of Course	From	To	Duration (In Week)	Organizer	Sponsored / Approved by
1	Induction phase-1	24/6/2019	5/7/2019	2	NITTR,Bhopal	DTE
2	Faculty Development program for Student Induction	7/6/2019	9/6/2019	1	SNPIT&RC, Umarakh	AICTE
Total No. of weeks				3		

**Portfolio:** Institutional- Member of physical Disability Grievances redressal committee, Member of Anti ragging squad  
Departmental: Department Library co-ordinator

**Expert lectures organized/delivered:** Nil

**SSIP/Research/funded Projects:** SSIP-01

**Academic projects:** 04

**Consultancy:** Nil

**Publications:** Nil

**Conference -** Nil

**Professional institution memberships:** Nil

**Awards:** Nil

**Other achievements:** Nil