


<p>Ms. Kalpana S.Shivde Flat no.02,B wing ,Shivsagar Colony, Rajashree Oyester, Shivsagar Colony , Meri Rasbihari Link Road,Panchvati, Nashik-4222003 Phone: 9881866402 E-mail: patilkalps@gmail.com</p>		
<p>Professional Objective:</p>		
<p>To work in a competitive environment, where I can contribute my best of knowledge, experience, and skills to achieve organizational and personal excellence. To undertake interesting and challenging tasks in administration, academics, and research.</p>		
<p>Academic Details:</p>		
<p>Master of Philosophy in Mathematics from Madurai Kamaraj University, Madurai, Master of Science in Mathematics from New Art, Commerce and Science College ,Ahemednagar. Bachelor of Science in Mathematics from PSGVP'Mandals,Shahada.</p>		
<p>Employment Details:</p>		
<p>Teaching Experience:</p>	<p>15.1 Years</p>	
<p>Current Designation</p>	<p>Assistant Professor (Department of Engineering Science.)</p>	
<p>Name of Employer:</p>	<p>Matoshri College of Engineering and Research Center, Nashik</p>	
<p>Date of Joining: (current institute)</p>	<p>26 June 2023</p>	
<p>Earlier Employment Record</p>	<ul style="list-style-type: none"> ❖ Worked As a Lecturer at Brahma Valley College of Engineering and Research Institute Anjaneri, Trimbakeshwar Nasik. (From 24 July 2017 to 1 November 2023). - Subject Taught - Engineering Mathematics -I, Engineering Mathematics -III. ❖ As a Assistant Professor K.K.Wagh College Of Engineering and Research Nasik (From Aug 2016 to 15 May 2017). - Subject Taught Basic Mathematics, Engineering Mathematics, Applied Mathematics. ❖ As a Lecturer Guru Gobind Sing Polytechnic College, Nasik. (From Sept 2013 to Oct 2014). - Subject Taught basic Mathematics, Engineering Mathematics, 	

	<p>Applied Mathematics.</p> <ul style="list-style-type: none"> ❖ As a Lecturer Shatabdi Institute of Engineering and Research. Agaskhind, Post: Shenit, Tal:Sinnar, Dist.: Nasik.(Aug 2011 to Apr 2012)- Subject Taught Engineering Mathematics -III. ❖ As a Lecturer Brahma Valley College of Engineering and Research Institute Anjaneri, Nasik. (From Sept 2010 to Jul 2011)- Subject Taught Engineering Mathematics-I and Engineering Mathematics –III. ❖ As a Asst. Lecturer SNDDT, Shahada(From 2007-2008 to Sept 2010) ❖ As a Asst. LecturerS. T. Co. Education Society(From 2007-2008 to Sept 2010)- Subject TaughtCalculus of several variables and Calculus of complex variables (2ndyrs), Calculus (1styrs), Algebra and Trigonometry (1styrs), Abstract Algebra (2ndyrs), Laplace Transform (2ndyrs). ❖ As a Lecturer (selected through North Maharashtra University, Jalgaon) PSGVPM Arts, Commerce, Science College Shahada, Dist.-Nandurbar(From Aug 2007 to March 2010) - Subject TaughtMatrices and DE (1styrs), Statistics (Practical) (1styrs).
<p>Research Interest</p>	<p>Real Analysis, Differential Equation.</p>

Conferences/Workshop/Seminars/ STTP /FDP attended: 6

**Conferences/Workshop/
Seminars/ STTP /FDP
attended:**

Successfully Completed Three Days STTP on '**Applications of Mathematics**' (Online Mode) organized by Department of Engineering Sciences, Ramrao Adik Institute of Technology, D.Y. Patil Deemed To Be University, Navi-Mumbai.

Successfully Completed One Day Workshop on Engineering Maths-I at Zeal college off Engg,Pune.

Successfully Completed One Day Workshop on Engineering Maths-III at D.r.Patil Institute of tech,Pimpri.

Successfully Completed One Day Workshop on Engineering Maths-III at Jspm's , Hadpsar Pune .

Successfully Completed One Day Workshop on Engineering Maths-II at I square IT, Pune.