

# Mrs. PALLAVI S. THORAT

## ASSISTANT PROFESSOR

**Educational Qualification:** MCA, Bsc(phy), DCP

**Experience:** 12 Years Academic 6 Years I

**Date of Joining:** 1<sup>st</sup> April 2023

**DOB:** -18 april 1980

**Contact No. :** 9370777236

**Email ID:** pallavi.thorat@dpu.edu.in

**Areas of Interest:** Data Science And Machine Learning

**Courses Handled:** MCA,MCM,

**Administrative responsibilities:**



Sr.No.	Activities
1.	Exam Coordinator for University Examination and Internal Examination.
2.	Worked for NAB accreditation, preparation of various documents & records for AICTE, Shikshan Shulka Samiti and other administrative work.
3.	Counselling Students for admission to various courses conducted GD & PI at various locations.
4.	Organizing Various events like F.D.P, Seminars, Induction programmes, cultural and management events.
5.	Planned, evaluated, and revised curricula, course content, and course materials and methods of instruction.
6.	Advised college students and visited other groups and institutions to discuss current topics in Business Analytics.
7.	Undertaken University allotted assignments.
8.	Syllabus designing for MCA in 2014.
9.	Examiner & Chairman for Viva Voice since 2008.

Sr No	No of Paper Publications	INSIGNIA ASM's IBMR	Conference
1			4
2		1. Faculty development program conducted by Dr Chitale & Dr Sharad Joshi.	
		2. Effective teaching Methods by Viny Kirpal.	
	FDP / Workshops Attended	3. Effective teaching Methods by Viny Kirpal. At IBMR Campus	
		4. Faculty development program organized Innovative Methods in teaching	
		5. Faculty development program organized by AMMI "Management teaching through case studies & developing research orientation among management faculties."	
		6. FDP on ICT tools Organized by DYPSSST, Tathawade	

3	<b>FDP / Workshops Organized</b>	1. Workshop on Python Organized by IMCC
		2. Business Analytics Module 1organized by Data Science Summit 2018
		3. Participated in data pe charch in 2019 organized by IIDS
7	<b>Certifications</b>	1. Data Science And Machine Learning by IIDS
		2. <b>Advanced Excel For Data Science By coursera</b>
		3. <b>Data Visualization with Tableau By coursera</b>