

St. Joseph's College of Commerce (Autonomous)

#163, Brigade Road, Bengaluru - 560025, Karnataka.

CURRICULUM VITAE

Name: Prakrit Thapa

Designation: Assistant Professor

Gender: Female

Email-ID (Official): prakriti@sjcc.edu.in

Education: M.Sc. Computer Science

Design Portfolio: https://www.behance.net/prakritythapa1

Areas of specialisation: Computer Science | UI/UX Designing

Research Interest: Computer Science - Machine Learning, Cyber Security

Teaching Interest: Computer Science, Information Technology & Designing

Work Experience with current institution:

(Kindly press tab in the last row of each table to add as many columns as required to fill in your details)

<u>Total Experience (including Teaching and Research)</u>

Name of the	Position	Experience from - to	Total Years of
Institution	Held		Experience
St. Joseph's College of	Assistant	May, '23 - Present	Present
Commerce	Professor	-	
Saalim Technology	UI/UX	Feb'23 - Apr, '23	3 Months
	Designer		
Stuti Technologies	UI	Jan, '23 - Feb, '23	1 Month
	Designer		

a) Industry Experience:

Name of the Company	Designation	Total Years of Experience
Saalim Technology	UI/UX Designer	3 Months
Stuti Technologies	UI Designer	1 Month

Administrative Roles (i.e. VP, IQAC, TQM, HOD, Class Mentor, Coordinators, NSS Programme Officer and others):

Position Held	Years of Experience	Nature of responsibilities
NIL	NIL	NIL

Academic Roles (Editorial Board Member, Member - Board of Studies, Examiners, External Examiner or Advisory Board in other Colleges, Peer Reviewer):

Position Held	Years of Experience	Nature of responsibilities
NIL	NIL	NIL

Honors, Recognition, Awards:

Name of the	Name of the Awarding	Year	Nature of Award
Award	organisation		
Guest Lecturer	Government Ramnarayan	2023	Provided an insight of
	Chellaram College		how to work with
			Machine Learning
			while researching.
Judge	SJCC, B.Sc Economics	2023	Judged a photography
	Department		event, with which there
			was a story behind
			every photograph
Judge	SJCC, YDC	2023	Judged an "Paint the Past
			(Art)" event.
Judge	SJCC, Student Council	2023	Judged an even called
			"AI Love" where I had
			to cross question the
			participant behind
			their ideas

Research Projects:

Title of the	Name of	Duration of	Sanctioned	Status of
project	Funding	Project	Project Grants	Project
	Agency	,	,	(on-going/
				completed)
NIL	NIL	NIL	NIL	NIL

Guideship Recognition M.Phil/Ph.D programmes:

Research	Name of the	Discipline and Area of	Title of the
Scholar's Name	University	Specialization	Thesis
NIL	NIL	NIL	NIL

Publications:

<u>Invited Lectures, Presentation and Participation in Workshops, Trainings and</u> Roundtables organised

Title of the	Participant/panelist	Name of the	State/	Date
Topic/Theme	/presenter	Organisation	National/	
Discussed			International	
Yellow	Participant	St.Joseph's	Inter	2023
Journalism		College,	Department	
		Darjeeling		
Quantum	Participant	Salesian	Inter College	2023
Computing		College,		
		Siliguri		
Zonal Meet	Participant	St.Joseph's	Inter college	2023
		College,	_	
		Darjeeling &		
		South Field		

Summary:

Prakriti is a dynamic professional with a Master's degree in Computer Science, specializing in design and possessing a proficient coding skill set. Graduating from St. Joseph's University in 2023, she transitioned into the academic realm as a faculty member at St. Joseph's College of Commerce, where she excels in

teaching technology-related subjects within the context of commerce and business.

With a robust foundation in UI/UX design cultivated through prior industry experience(for a few months), Prakriti continues to hone her design skills and actively publishes her work. Her strengths lie in confidence, effective time management, adept management skills, excellent design capabilities, and strong communication skills.

Motivated by a desire for continual self-improvement, Prakriti consistently pushes herself to achieve satisfactory results and thrive in challenging situations. Her diverse interests encompass writing, philosophy, and a profound fascination with the intricacies of computer systems, with a particular emphasis on design.

Prakriti embodies a unique blend of technical expertise, creativity, and a passion for education, making her a valuable asset to both the academic and design communities.

With her passion for research and teaching, she aspires to pursue a PhD, showcasing her commitment to continuous learning and growth.