

## B.V. Patel Institute of Management, Uka Tarsadia University



## Krishna Dance Competition

The Krishna Dance Competition, organized by the Dance Club at UKA Tarsadia University on 6th September 2023, was a wonderful display of cultural talent. Various departments participated, each presenting unique dances about the life of Lord Krishna. The outstanding performance was by participated students from the B.V. Patel Institute of Management. Their impressive choreography, expressive movements, and colorful costumes earned them the champion title under the guidance of Dr. Vivek Ayre. Their dance beautifully combined classical and folk styles to tell stories from Krishna's life.

Judged by a panel of dance experts, the competition highlighted creativity, skill, and emotion. The B.V. Patel Institute of Management's win showed the students' dedication and hard work. The event not only allowed students to showcase their talents but also brought the university community together. The success of the competition highlights the importance of cultural activities in enhancing the overall educational experience.

Group	Enrollment No.	Participant Name and Surname
1 - Winner	202203100310011	Esha Patil
	202203100310023	Avantika Thakur
	202203100310133	Mahek Thakor
	202307100410044	Vidhi Patel
	202307100410046	Saniya Kathawala
	202103100310059	Bhavya Vadecha
	202103100310072	Patil Deepak
	202203100310164	Heet Vadecha
	202203100310043	Sudharshan Gubendiran
	202203100310149	Bhavin patel
	202307100410031	Shah Yash
	202307100410042	Dubey Aditya
	202307100410119	Parekh bhargav

## List of Participation:-

Group	Enrollment No.	Participant Name and Surname
	202307100410041	Nikhil Singh
Winner - 2	202103100310050	Sapna Kunwar
	202103100310044	Ritu Yadav
	202307100410204	Badal Singh
	202307100410140	Badal Jadhav
	202307100410107	Tanya Dave
	202307100410126	Vikas Singh Tomar
	202307100410174	Prashant Sai
	202307100410129	Archana Yadav
	202307100410152	Prapti Makani
	202103100310065	Khushali Raut
	202103100310027	Drashti Patel

