

Resume

SHIV



M.Tech. (Dairy Technology)



V.P.O. Balsamand, Hisar, Haryana (PIN: 125001)



+91 9306332872



shiv000mangal@gmail.com

Objective

•To invest my professional skills, capabilities & knowledge in an organisation which recognises the value of hard work & entrusts me with responsibilities & challenges.

• Educational Qualification

• Master's of Dairy Technology

College of Dairy Science & 2023-2025 (appearing)
Technology, OGPA 8.84 till 1st year
Lala Lajpat Rai University of Veterinary
& Animal Sciences (LUVAS), Hisar

• Bachelor of Dairy Technology

College	of	Dairy	Science	&	2019-23
Technolo	gy,				OGPA 8.313
Lala Lajp	at Rai	Universi	ty of Veteri	nary	
& Animal	Scien	nces (LUV	VAS), Hisa	r	

•Senior Secondary

Haryana Board of Secondary Education,	2019
Bhiwani	80.80 %

Secondary

Haryana Board of Secondary Education,	2017	
Bhiwani	87.80 %	

Industrial Experience

Bright Lifecare Private Limited, Baddi, Himachal Pradesh (Health kart)

IN-PLANT TRAINING – Quality Intern at Healthkart

February 20, 2023 – June 19, 2023

The Sirsa District Co-Operative Milk Producers Union Ltd., Sirsa

READY-II-35 days

August 26, 2021 – September 29, 2021

Experimental Dairy Plant, LUVAS, Hisar

READY-I (Rural Entrepreneurship and Development Yojana-I)- 35 days February 03,2021 – March 09, 2021

© Certification and Achievements

- How to build your personal brand(Nestle)
- Future scopes in dairy microbiology (Kamdhenu University, Anand)

Publications

Publication	Title	Reference
type		
Article	Micro-Fluidization: A	Panchal, I., Sharanagouda B., Mahajan S.,
	game changer for Dairy	and Shiv (2024). Micro-Fluidization: A
	Products.	game changer for Dairy Products. Dairy
		Planner, 21(09). September, 2024.
	Navigating Challenges	Arora, S., Sharanagouda B., Rachna,
	in Dairy Waste	Shweta, and Shiv (2024). Navigating
	Management: Towards	Challenges in Dairy Waste Management:
	Sustainable Solutions.	Towards Sustainable Solutions. Dairy In
		India, 2024.
Abstract	Development and	Chaudhary, V., and Shiv (2023).
	Characterization of	Development and Characterization of
	Corn starch-based	Corn starch-based Nanocomposites films
	Nanocomposites films	with Aloe vera conjugated Silver
	with Aloe vera	Nanoparticles for Active Packaging
	conjugated Silver	Applications. 13 th IDEA Convention and

Nanoparticles for	International Conference, GADVASU.
Active Packaging	From 13 October 2023 to 14 October
Applications.	2023.

Personal Information

Father's Name Mr. Satpal

Date of Birth March 12, 2002

Marital Status Unmarried

Language Known Hindi, English

Nationality Indian





Dr.Sharanagouda B Patil



Dr.Vandana Chaudhary

Head & Professor,

Department of Dairy Technology

College of Dairy Science &

Technology

Lala Lajpat Rai University of

Veterinary & Animal Sciences, Hisar

+919110497878

patilsbkembhavi@gmail.com

Assistant Professor,

Dairy Technology

College of Dairy Science &

Technology

Lala Lajpat Rai University of

Veterinary & Animal Sciences, Hisar

+91 9996601237

dhakavandana18@gmail.com



Declaration

I, hereby declare that the information furnished above is true to the best of my knowledge and belief.

Place Hisar [Shiv]