Personal Details

Date of Joining the Institute

27-08-2022

Appointment Type

TEMPORARY

Appointment Sub-Type

REGULAR

Official Email Id

for example: sameer.shinde@coe.sveri.ac.in

Personal Email Id

akshaybhenki@gmail.com

Mobile Number

7038161878

Present Address

4726/1 MANISHA NAGAR, NEAR WATER TANK PANDHARPUR, TAL. PANDHARPUR, DIST. SOLAPUR PIN. 413304 PANDHARPUR CITY-SOLAPUR STATE-MAHARASHTRA COUNTRY-INDIA PINCODE (413304)

Identity Image



Alternate Mobile Number

FOR EXAMPLE: 9930560589

Permanent Address

4726/1 MANISHA NAGAR, NEAR WATER TANK PANDHARPUR, TAL. PANDHARPUR, DIST. SOLAPUR PIN. 413304 PANDHARPUR CITY-SOLAPUR STATE-MAHARASHTRA COUNTRY-INDIA PINCODE (413304)

Qualification Details

Sr.No.	Level of Education	School/College Name	University/Board	Degree	Specialization
1	SSC	D.H. KAWATHEKAR PRASHALA PANDHARPUR	MAHARASHTRA STATE BOARD	х	-
2	HSC	KBP MAHAVIDYALAY, PANDHARPUR	MAHARASHTRA STATE BOARD	XII	SCIENCE
3	UG	SAHYADRI COLLEGE OF PHARMACY, METHAWADE	SOLPAUR UNIVERSITY	B. PHARMACY	7
4	PG	SVERI'S COLLEGE OF PHARMACY, PANDHARPUR	SOLAPUR UNIVERSITY	M.PHARM.	PHARMACEUTICS

Experience Details

In this institute

Sr. No.	Designation	Date of Joining	To Date	Department
1	ASSISTANT PROFESSOR	27-08-2022	PRESENT	B-PHARMACY

In other organization/s

Sr. No.	Name of Organization	Type of Experience	Date of Joining	Date of Leaving	Years of Experience	Designation on Joining	Designation while Leaving
1	MERULING SHIKSHAN SANSTHA'S COLLEGE OF PHARMACY, MEDHA	TEACHING EXPERIENCE	01-01- 2021	23-08- 2022	1 YEAR 7 MONTHS AND 22 DAYS	ASSISTANT PROFESSOR	ASSISTANT PROFESSOR

Total Experience Details

Sr. No.	Type of Experience	Years of Experience
1	INDUSTRY EXPERIENCE	
2	ENTREPRENUERSHIP	
3	RESEARCH EXPERIENCE	
4	TEACHING EXPERIENCE	3 YEARS 7 MONTHS
5	ADMINISTRATIVE/NON-TEACHING EXPERIENCE	
TOTAL EXI	PERIENCE	3 YEARS 7 MONTHS

Achievement/Award Details

Sr. No.	Academic Year	Achievement/Award Details	Details	Document
1	2020-21	REVIEW ARTICLE PUBLICATION	"FAST DISSOLVING TABLET AN ALTERNATIVE APPROA	0
2	2021-22	RESEARCH PAPER PUBLICATION	DESIGN, DEVELOPMENT AND EVALUATION OF RAPIDLY	0
3	2019-20	RESEARCH PAPER PUBLICATION	THE STUDY OF DISSOLUTION RATE AND SOLUBILITY	•
4	2022-23	PATENT PUBLICATION	A PATENT ON NANO- EMULSIFYING DRUG DELIVERY SY	•