INDIVIDUAL PROFILE

I Gen	eral Information						
1.	Name	:	Ms. Vidisha Rajeno	dra Kapse			
2.	Gender	:	Female	A	0.0		
3.	Designation	:	Assistant Professor				
4.	Date of Birth	:	10/07/1997				
5.	Address (Residential)	:	Shivdarshan Row house-05, Damodar Nagar, Pathardi Phata, Nashik				
	Phone	:	Mobile No : 7057148305				
	E-mail	:	kapse.vidisha@mvpsvktcollege.ac.in				
6.	Academic Qualification	:	M.Sc. SET				
	(I) Master's Degree	:	M.Sc.	Zoology			
7.	Area of Specializations	:	Molecular Biology				
II Tea	aching Experience	I					
		:	Year	Month			
	(I) UG	:	02	00			
	(ii) PG	:	01	03			
IV Se	minars/Conferences/Workshop	I					
A. Seminars/Conferences/ Workshops- Participated & Presented Papers		U	p to Academic Year (Number)	In the Academic Year (Till date)			
(I)	At the State Level		Nil				
(ii)	At the National Level		Nil				
(iii)	At the International Level		Nil				

State Level are given in Annexus Publications	re	Up to Academic 00 to Academic Year Accepted for		Aca	
are given in Annexur	Up	to Academic Year Accepted for			
Publications	Up	Year Accepted for			
Publications		Year Accepted for			
		Year Accepted for			
	Published			Academic Year (till date)	
		Publication	Put	olished	Accepted/Granted for Publication
(iii) Journals (national Level)		00	00		00
(iv) Journals (International Level)		00	00		00
v) Patents Indian		00	00		00
vi)Patents International		00	00		00
		rities (NSS, NCC,	, Sports,	Games	, Voluntary
trative position	held in the C	College			
	rnational tion in Extracur and Cultural a	rnational 00 tion in Extracurricular Active and Cultural activities)	rnational 00 00 tion in Extracurricular Activities (NSS, NCC,	mational 00 00 00 tion in Extracurricular Activities (NSS, NCC, Sports, and Cultural activities)	mational 00 00 00 tion in Extracurricular Activities (NSS, NCC, Sports, Games and Cultural activities)

Future priorities

1	To acquire more knowledge of pedagogy and digital learning
2	To publish the reference books and text books of zoology. 5
3	To participation in extension activities