Profile of the Faculty

General Information

- 1 Name :Pavitra Reddy
- 2 Date of birth : 23-2-1987
- 3 Qualification :M.Sc., B.Ed
- 4 Address : s-7 E block, Asian Gardenia behind asian mall kalaburgi
- 5 Contact No. :08050264197
- 6 Designation :Management appointed full time lecture

;

- 7 Department :Chemistry
- 8 Area of Specialization:Inorganic chemistry
- 9 Academic Qualification

Exam	Subject	Board/University	Year	Division/Grade
Passed				
S.S.L.C	Kan,Eng,Hindi,Science,Social	Karnataka	2002	Second class
	sci.,Mathematics	secondary		
		education board		
PUC	РСМВ	Deparment of	2005	Pass class
		Pre-university		
		Education		
Bachelors	CBZ	Gulbarga	2008	Distinction
Degree B.Sc/B.A		university		
Master's	M.Sc. inorganic chemistry	Gulbarga	2012	First class
Degree M.Sc./M.A		university		
M.Phil				
Ph.D.				
Any Other Degree B.Ed	Bioscience	Gulbarga university	2009	Distinction



Research Stage	Title of Work/Thesis	University where the	
		work Carried out	
M.Phil			
Ph.D.			
Post doctoral			
Publications			
(Give List			
separately)			
Research			
Guidance			
Training if			
Any			
(Pl.Specify)			

11 Teaching Experience:

Course Taught	Name of the College	Duration
UG	Gurupadeshwar PU Science	2 years
	college,Gulbarga	
PG		

- 12 Awards :gold medal in inorganic chemistry (M.Sc)
- 13 Extension activities:
- 14 THE PAPERS PRESENTED AT NATIONAL/ INTERNATIONAL SEMINAR/ CONFERENCE/ SYMPOSIA/ WORKSHOP ARE:

Name of the Seminar/ Conference /Symposia workshop, etc.,	Name of the Sponsoring Agency	Place and Date	

15. Books Written by faculty:

16. Refresher Courses/Orientation Programmes Attended:

Programmes (RC/OC)	Name of ASC / University	Duration

17. Major/Minor Research Projects Information:

Project (Major/Minor)	Title	Amount	Funding Agency	Duration	Remarks (Completed / Ongoing)

18. List of Research publications in (National / International) Journals

19. Research papers published in refereed journals and its Impact factor by the faculty? If yes, give details for the last five years including citation index and impact factor.