BIO-DATA

. -

Name and full correspondence address : Kadam Omprakash Apparao 1

		: Assistant Professor and Head Department of Microbiology
2	Email(s) and contact number(s)	: omkadam2012@gmail.com
		Mob. No. 918600840990
1.	Institution	: Digambarrao Bindu College(ACS), Bhokar
		Dist.Nanded.
2.	Date of Birth	: 09/06/1986
3.	Gender (M/F/T)	: Male

4. Category Gen/SC/ST/OBC : General

5. Whether differently abled (Yes/No) : No

6. Academic Qualification (Undergraduate Onwards)

Degree	Subjects	University/Institution	Year	% of marks obtained
Bachelors Degree	Microbiology	S.R.T.M.U. Nanded	2008	62.8
Masters Degree	Microbilogy	S.R.T.M.U. Nanded	2010	58.58
M.Phil				
Ph.D.	Appear	S.R.T.M.U. Nanded		

9. Ph.D thesis title:-.studies on multiple antibiotic resistant coliforms in drinking water resources of Hadgaon region.

10. Guide's Name:- Dr. S.M. More, Research Guide and Head of Department of Microbiology, Yeshwant Mahavidyalaya Nanded.

Institute/Organization/University;- S.R.T.M.U. Nanded
Year of Award.: Appear Work experience 3 years and 8 months.

S.No.	Positions held	Name of the Institute	From	То	Pay Scale
	Assistant	Digambarrao			
	Professorand	Bindu A.C.S.			
01	Head	College, Bhokar	18/04/2015	Till date	15600-39100

11. Professional Recognition/ Award/ Prize/ Certificate, Fellowship received by the applicant.

S.No	Name of Award	Awarding Agency	Year

12 Publications (List of papers published in SCI Journals, in year wise descending order).

13. Detail of patents. NA

S.No	Patent Title	Name of Applicant(s)	Patent No.	Award Date	Agency/Country	Status

13. Books/Reports/Chapters/General articles etc. :

SR no	Tital	ISBN	Publication
01			
02			

15. Any other Information (maximum 500 words)

Department Staff Information

Name of the Faculty :	Kadam Omprakash Apparao
Designation	Assistant Professor
Date of Birth	09/06/1986
Date of Joining	18/04/2015
Contact No.	8600840990
Email	omkadam2012@gmail.com
Educational Qualification	M.Sc NET,
Teaching Experience	Year 03 Month: 07
Major/ Minor Project Submitted	
Major/ Minor Project Sanctioned	
Papers teaching UG	Introductory Microbiology
	2 Basic MicroBiology & Biomolecules
	3. Immunology
	4.Medical Microbiology
	5 Microbial Genetics
	6. Moleicular Biology
Anna of Tatanat	
Area of Interest	Clinical Microbiology
Research publication in Journals	
(Nos.)	