

		Name of the department		Zoology		
2.	Year of Establishment	1999				
3.	Names of Programmes / Courses offered (UG, PG, M.Phil., Ph.D., Integrated Masters; Integrated Ph.D., etc.)	UG				
4.	Annual/ semester/choice based credit system (programme wise)	Annual-UG				
5.	Participation of the department in the courses offered by other departments	The department contributes to the interdisciplinary topics offered by other departments such as genetics, microbiology, biotechnology, biostatistics etc.				
6. Number of Teaching posts						
		Sanctioned	Filled			
Professors		-	-			
Associate Professors		-	-			
Asst. Professors		01	01			
7. faculty name						
7. faculty name	Qualification	Designation	Specialization	No. of Years of Experience	No. of Ph.D.Students guided for the last 4 years	
Dr.Anjani Rani	MSc. PhD.	Assistant Professor	Fisheris	5+	-	
8.	Student -Teacher Ratio (programme wise)	168:01				
9.	Number of academic support staff (technical) and administrative staff; sanctioned and filled		sanctioned	filled		
		Lab assistant	01	Nil		
		Lab attendant	01	01		
10.	Publications	a) Publication per faculty				
		04				
11.	List of eminent academicians and scientists / visitors to the department	Dr.(Mrs) Sneh Lata Goel. Associate Professor, MMH college Ghaziabad Dr. Seema Sharma, Meerut College Meerut Dr. MS Rathi(Retd.) RSS college pilkhua Dr. Binesh Kumari, MMH college Ghaziabad				
12.	Seminars/ Conferences/Workshops organized & the source of funding	a) National				
		Nil				
	b) International	Nil				
13.	Student profile programme/course wise:					
	Name of the Course/programme (refer question no. 4)	Applications received	Selected	Enrolled		Pass percentage
				*M	*F	
	BSc-I	The students apply online at university website, hence applications received are not known	75	24	51	84
	BSc-II		43	07	36	97
	BSc-III		50	12	38	95
*M = Male *F = Female						
14.	Details of Infrastructural facilities					
	a) Library	Students get books from the college library.				
	b) Internet facilities for Staff & Students	Wi-Fi and LAN Internet Network Connection				
	c) Class rooms with ICT facility	Available				
	d) Laboratories.	YES (UG Lab and research Lab) well				

		equipped laboratory.
15.	Teaching methods adopted to improve student learning	Introduction method , Chalk, talk method, Explanations, Regular Class Test, GD, Students are asked to prepare lecture on specified topic and asked to deliver the same in the classroom , Assignment and study projects, essay competitions, remedial and tutorial classes , student teacher interaction etc.