## Dr. Dibyendu Chakraborty

1. Name:	Dr Dibve	ndu Chakraborty		
2. Designation:	Dr. Dibyendu Chakraborty Associate Professor & I/c Head			
3. Contact Address:	Division of Animal Genetics & Breeding			
4. E-Mail:	dibyendu vet40@yahoo.co.in			
5. Mobile:	9419268834			
6. Professional Experience:	<u></u>			
	ii. Research			
		tension		
7. Awards/Honours/Scholarships:	<ul> <li>ISVM Appreciation Award -2013 Excellence in Scientific Writing Award of the Society for Bioinformatics and Biological Sciences, Allahabad for the year of 2015.</li> </ul>			
			ard $2^{nd}$ National Conference of	
	Societ		Animal Husbandry Extension	
	•	ciation Award $-2017$	SBBS	
	· •			
8. Area of Specialization:	<ul> <li>Animal Breed Registration Certificate for Bhakarwali Goat</li> <li>Animal Genetics &amp; Breeding</li> </ul>			
9. Research Interest:	Animal Breeding, Molecular Genetics			
10. Total No. of Publication	110			
(Referred Journals):	110			
11. Selected Publications	1. Chakr	<b>aborty</b> , <b>D</b> . Dhaka S	.S., Pander, B.L., Yadav, A. S.,	
(best five):	Singh, S. and Malik, P.K. 2010. Prediction of lactation milk			
(best live).	yield from test day records in Murrah buffaloes. <i>Indian</i>			
	Journal of Animal Sciences, <b>80</b> (3): 244–245.			
	2. Chakraborty, D., Dhaka, S.S., Pander, B.L., Yadav, A. S.			
	and Dandapat, A. 2010. Genetic studies on 305 days and test			
	day milk yield records in Murrah buffaloes. <i>Indian Journal</i> of Animal Sciences, <b>80</b> (8): 729-732.			
	3. Chakraborty, D. and Dhaka, S.S. 2012. Estimation of			
	Genetic and Phenotypic Trends from Production Efficiency			
	Traits in Murrah Buffaloes. <i>Indian Journal of Animal Research</i> , <b>46</b> (4): 410-412.			
	4. Chakraborty, D. and Dhaka, S.S. 2014. Sire evaluation			
	based on first lactation 305 day and test day records in			
	Murrah buffaloes. <i>Buffalo Bulletin</i> , <b>33</b> (4):376-384.			
	5. Chakraborty, D. and Dhaka, S. S. 2020. Sire evaluation			
	based on first lactation production efficiency traits in Murrah			
	buffaloes. Journal of Buffalo Science, 9: 71-75.			
12. Student advisory:				
		Major Advisor	Advisory Member	
	MVSc	3	8	
	Ph D	1	6	
13. Books/ Manuals/	Books: 03			
Monographs:	Book Chapters: 17			
	Manuals: 06			
	Monographs: 03			
14. Seminar/ Workshop/	25			
Conference attended:				
15. Extension trainings	06			
associated with:				

16. Research projects as	02		
PI/Nodal Officer:			
17. Other Achievements if	• Co-PI:		
any (Please specify):	Externally Funded Project: 3		
	Institutional Funded Project: 1		
	Co-Organizing Secretary/Joint Organizing Secretary		
	International Conference/Seminar/Symposium: 02		
	National Symposium: 02		