Parameter	Data
Faculty Name with Prefix (BLOCK LETTER)	DR. MOUSUMI PAL
Designation (Assistant/ Associate/ SACT Professor)	Associate Professor
Educational Qualification	M.Sc., Ph.D.
Contact official email (Mobile no. optional)	mousumi0691@gmail.com
Department Name	Zoology
Field of Specialization/ Area of Interest	Wetland fauna and Ecology
Teaching experience (in years)	24 years
Industrial experience (in years give details)	
apers/Books Published (Details as reference)	 Sarkar, B., Pal, M. & Aditya, G. (2023). Water Hyacinth (<i>Eichornia crassipes</i>) as an oviposition site for the disease transmitting snail <i>Indoplanorbis exustus</i> (Deshayes, 1833) (Gastropoda: Planorbidae): implications in snail management. Zoology and Ecology, 33(2): 134-139. Pal, M. 2015. Andaman and Nicobar Island, <i>Insight Sovarani Memorial College Journal</i>, 7: 111-119. (ISSN 2321-6573). Pal, M. 2014-15. Humans and Magnificent Gentle Goliaths of the Forest in Conflict, <i>Everyman's Science</i>, Vol. XLIX No. 5: 296-299. (ISSN 0531-495X). Pal, M. 2014. Meet the Coelacanth – The Fish that Lived, <i>Insight Sovarani Memorial College Journal</i>, 6: 76-81. (ISSN 2321-6573). Pal, M. and Pal, A. 2014. Water Resources and its Uses, in <i>Proceedings of UGC Sponsored National Level Multidisciplinary Seminar on Water Resource Management, Society and Sustainability</i>, organized by Sovarani Memorial College, Jagatballavpur, and Howrah: 52-59. Pal, M., Kar, S. and Mishra, S. S. 2014. An overview of the fishes of Indian Sundarbans and their Conservation Status, <i>Journal of Environment and Sociobiology</i>, 11 (2) 171-186. (ISSN 0973-0834, Peer Reviewed). Pal, M. 2013. Wildlife of Bhutan – The Land of thunder Dragon, <i>Insight</i>, 5: 68-73. Pal, M. and pal, A. 2013 Critically Endangered Amphibians and Reptiles of India, <i>Banabithi</i>, Wildlife Issue, Forest department, W.B., 23-31. Pal, M. 2013. Sunderbaner Jib-baichitrya, <i>Banabithi</i>, Banmahotsab Issue, Forest department, W.B., 51-54. Pal, M. 2012. Diversity in Sexuality, <i>Insight</i>, 4: 61-64.

	 Pal, M. 2012. Bishnois: Ecofeminists and Conservationists for Centuries, <i>Clio</i>, 11(11):42-52. (ISSN 0976-075X). Pal, M. 2011. Sunderban: A Natural Wonder of the World, <i>Insight</i>, 3: 16-22. Pal, M. & Dey, A. 2011. Diversity of Mollusca of Wetlands of Kolkata Metropolitan districts. <i>Proceedings of National Academy of Science of India</i>, Section B, 81: 280-284. (ISSN 0369-8211, Peer reviewed). Pal, M. & Kar, S. 2008. A Study on the Ichthyofaunal diversity of Wetlands in and around Kolkata. <i>Rec. zool. Surv. India</i>: 108 (Part-4): 85-104.
Attended Seminar/ Webinar/ Workshop/ paper presented/ FIP/ RC	Attended One day Seminar on Quality Enhancement in Higher Educationthrough IQAC organized by IQAC, Prabhu Jagatbandhu College, Andul-Mourigram, Howrah, on 26 th August, 2014.
Project Works/ Thesis Guidance	 Minor research project on Biomonitoring of Aquatic macroinvertebrates for assessing freshwater wetland ecosystem health in selected areas of Howrah, West Bengal. Funded by UGC on and from 25th March, 2015, Submitted and total Grants 3 Lacs. Minor research project on Aquatic insect biomonitoring for evaluating freshwater wetland ecosystem health in Howrah, West Bengal. Funded by WBDST, Total Grants 6 Lacs, will be submitted this year.
Collaborative Programs/ Membership	Life member of The Zoological Society of Kolkata.
Other Notable Activities	
WEB address (if any)	
Passport photograph (insert)	