

**3.5.1 Number of Collaborative activities for research, faculty exchange, student exchange during the year**

Nature of Activity	Participant	Source of financial support	Duration
National Youth Forum at Jaipur, Rajasthan	Kyntiapmon Jyrwa (Ranger)	Meghalaya Scouts and Guides	12 <sup>th</sup> -16 <sup>th</sup> September 2018
National Level Rovers Rangers Meet at Sri Sathyasai Institute, Sathyasai Nagar, Muddanahalli, Karnataka Organised by Scout and Guides Karnataka	06 Rovers & Rangers	Meghalaya Scouts and Guides	1 <sup>st</sup> -4 <sup>th</sup> November 2018
Student Teacher Project: A survey on fish diversity along the river Umiew in Laitlyngkot village, East Khasi Hills Meghalaya-	Dameshwa Rynjah, Deimaya Papeng and Dr. E. M. Pala, Department of Zoology, Shillong	Shillong College	12 months with effect from July 2019
Student Teacher Project: To study the diversity of fishes in the middle region of Umiam River and the quality of water between Umiam lake and Umiam river-	Nangpyrkhatlang Giri Kharir and Dr. L.M.Jyrwa, Department of Zoology, Shillong College	Shillong College	12 months with effect from July 2019
Student Teacher Project: To study the diversity and habitat of fresh water snails and other aquatic animals in Myntang River-	Peter Sungoh and Dr. L.M Jyrwa, Department of Zoology, Shillong College	Shillong College	12 months with effect from July 2019
Student Teacher Project: Diversity of zooplankton in Chandra Reservoir, Smit East Khasi Hills-	Gloreen M. Mawlong , Ruby M. Thangkhiew, Queeny M, Lyngkhai, Siewdor Saiborne, Odelia Khongwir and Dr. S. Khongwir, Department Zoology, Shillong College	Shillong College	12 months with effect from July 2019
Student Teacher Project: Invitroantibacterial activity Phytochemical screening of selected mushrooms in Meghalaya	Phibahunlang T. Wankhar, I.L. Imchen, C.D.R. Marak. Shiningstar Syiem, Prosperly Rynghilem and Shri Zoliansanga, Department of Microbiology, Shillong College	Shillong College	12 months with effect from July 2019

In-Charge  
Shillong College  
Shillong-3