List of papers published

- Deuri, J., Barua, P. K. and Sarmah, M.C. (2016) Effect of food plants on rearing performance and cocoon quality of eri silkworm (*Samia ricini* Donovan). *World Journal of Agricultural Sciences*, 12 (6): 431-436.
- Deuri, J.,Barua, P. K.,Sarmah M. C. and Ahmed,S. A. (2017) Biochemical attributes of castor and tapioca leaves, the promising food plants of eri silkworm (*Samia ricini* Donovan). *International Journal of Ecology and Ecosolution*, 4(1):1-4.

List of seminars/presentations

- "Seri-biodiversity & Silk in BTC" A study on sericulture development in BTC for the socio-economic development of the Bodos. J. Deuri, M.C. Sarmah and P.K.Baruah. *Oral presentation in IIT*.
- A study on quality aspect of eri culture for the socio-economic development of the Bodos in Kokrajhar District, Assam, India. J. Deuri, M. C. Sarmah and P.K.Baruah.*The 5th Asia Pacific Congress of Sericulture and Insect Biotechnology*, 2017; February 28 to March 2, Bangkok, Thailand.