APPENDIX

Paper published:

- Brahma, S. and Brahma, B. K., 2015. Bambusa garuchokua the less Utilised Bamboo of Assam and North-East India: An Analytical Study. Internanational Journal of Innovative Research in Science, Engineering and Technology, 4(6): 4122 - 4127.
- Brahma, S. and Brahma, B. K. 2017. Understanding of Bamboo as Timber Substitute: Chemical and Anatomical properties of *Bambusa pallida* Munro. Of Kokrajhar District, Assam, India, *Internanational Journal of Innovative Research in Science, Engineering and Technology*, 6 (7): 14462 - 14467.
- Brahma, S. and Brahma, B.K. 2018. Chemical composition: The pre requisite criteria for bamboo utility (study on *Bambusa garuchokua*, *B. pallida* and *B. assamica* of Kokrajhar district, Assam India) *Journal for Advanced Research in Applied Sciences*, 5 (4): 1 - 9.

Seminar attended:

Sl. no.	Name of the seminar	Organised by	Presented paper
1.	National seminar on	Institute of Advance	Studies of physico-
	Science and	study in Science and	Chemical properties of
	Technology for	Technology (IASST),	Three Numbers of Less
	Human welfare held	Guwahati, Assam.	Utilised Bamboo Species
	on 27 th of February		viz. Bambusa pallida
	2017.		Munro; Bambusa
			polymorpha Munro;
			Bambusa bambos (L.)
			Voss. of Kokrajhar district
			of Assam, India.

2.	ICSSR, New Delhi	Centre for Women	Empowerment of rural
	Sponsored Two Days	Studies, Bodoland	women through livelihood
	National Seminar on	University, Kokrajhar-	opportunities in bamboo
	Rural Women	783370, BTAD, Assam.	based cottage industry in
	Entrepreneurship: Its		Kokrajhar district of
	Potentiality and		BTAD, Assam, India.
	Challenges held on 4 th		
	and 5 th of October		
	2016.		