

LATEST NEWS

Seminar on NE economy



AT Kokrajhar Bureau · 18:23, 21 Feb 2017 | Updated 18:34, 21 Feb 2017 · 7487 views · 2 min read



A national seminar on the topic of economic insects of NE India ([/taxonomy/term/2367](#)) thrust on recent advances in Vanya Silks has started with two-day programme scheduled at Science College auditorium in Kokrajhar highlighting economical aspects in the region.

Kampa Borgoyary, BTC chief (/taxonomy/term/2020) attended as (/taxonomy/term/2291) chief (/taxonomy/term/2020) guest in the inaugural session and lighted the lamp to inaugurate the national seminar.

Over 400 participants including resource persons from different parts of the country are participating in the seminar. It was organized by central muga eri research & training (/taxonomy/term/1605) Institute, central silk board, ministry (/taxonomy/term/1724) of textiles, govt of India (/taxonomy/term/2367) and directorate of sericulture, BTC, Kokrajhar.

Resource persons from IIT Kharakpur, IIT Guwahati, Guwahati University, Bodoland University, Assam Agricultural University, Jorhat, RTRS Imphal (/taxonomy/term/72) participated and presented papers on the various subject and topics.

Borgoyary said the seminar has been organized for the first ever in BTC region to gain ushering of sericulture department. He said that the seminar on the economic insects will highlight aspects and economic development among society. He said that Bodoland region has a potential of sericultural aspects in the country.

Jogesh Deury, director of Sericulture (/taxonomy/term/2585) department, BTC said that this is a national seminar on the ushering sericulture (/taxonomy/term/2585) department where resource persons from different educational institutions are participating. BTC chief (/taxonomy/term/2020) Hagrama Mohilary (/taxonomy/term/1896) will grace as (/taxonomy/term/2291) chief (/taxonomy/term/2020) guest on the concluding day of the national seminar tomorrow.



AT Kokrajhar Bureau

Assam Times Kokrajhar bureau office, BTAD.