

## LATEST NEWS

### ABSU felicitated meritorious students in Kokrajhar



AT Kokrajhar Bureau · 22:19, 5 Jun 2016 · 19167 views · 2 min read



A total of 11 meritorious students, who secured top ten position from among Bodo medium institutions, from Kokrajhar district in the HSLC, 2016 were felicitated by All Bodo Students Union (ABSU), Kokrajhar district committee at a ceremonial function held at Bodofa House on Sunday in Kokrajhar district.

The students union has been every year felicitating meritorious students of Bodo medium across the state to bring encouragement among students. The students union declaring 2006 year as education year has been working for the creation of quality education and since then the numbers first division in the state increase and this year 2016 a total of 1174 students passed in first division all over the state. Each of student was given way a citation, Bodo traditional Aronai along with a dictionary. Kokrajhar Deputy Commissioner Madhav Prasad Sarma, ABSU vice-president Romeo P Narzary, Director of UN Academy, Kokrajhar Krishna Gopal Basumatary graced as guests with Premjit Narzary, president of Kokrajhar district committee ABSU in the chair.

Madhav Prasad Sarma, DC Kokrajhar said, “It is a great pleasure function organised by ABSU to felicitate HSLC passed students belonging to Bodo medium in the Kokrajhar district. Students, who were passed their education in mother tongue are very respected and they can earn their higher studies through hard dedication in coming days”. Romeo P Narzary, vice-president ABSU, Nion Mushahary, secretary, ABSU Kokrajhar district committee said that we are coming out with bringing of quality education mission to create educational atmosphere among generation. The students union declared 2006 as education year and since then we were working for the educational activities among society through which student community get educational encouragement in the state.



## **AT Kokrajhar Bureau**

Assam Times Kokrajhar bureau office, BTAD.

