Rapid development of tech education a must:PM

Prime Minister Shah Azizur Rahman said in Dacca on Monday that the Government was seriously committed to the rapid development of technical education in the country, re-

He said that updating of curriculum and development of skill level of technical institute teachers were the pre-requisites for a meaningful and efficient technical education.

The Prime Minister was inaugurating the third course for Polytechnic teachers, conducted jointly by the Bangladesh Government and the Colombo Plan Staff College of Singapore, at the Dacca Polytechnic Institute auditorium. The function was , not offer the technical people presided over by Kazi Faziur emoluments what the rich Rahman, Secretary of the Education Ministry.

Shah Aziz said that the government had decided to set up community schools in each thana where vocational and for-

mal education would be imparted.

He stressed the need for a thorough change in the age-old colonial education system and said now time had come to go for technical, scientific and vocational education to meet the requirements of the modern age of science and technology.

Shah Aziz pointed out that imparting vocational and technical education to the rural people would enable them to contribute to the development efforts of the nation.

Referring to the shortage of teachers in the technical education institutions, the Prime Minister said "this nation can countries have been offering them". But he observed, one .. could surely get intellectual satisfaction for one's noble contribution to the younger gene-

Contd on page 8 col, 1

Contd. from page 1 ... ration and thus to the building of the nation.

Shah Aziz noted with satisfaction that there were still i many eacrificing teachers who had been keeping these technical education institutions runziög.

. He said that the Government would do everything possible within is resources to improve the lot of these dedicated teach-

The Prime Minister empressed the hope that the third coun try course would contribute immensely to the end of achieving the essential pre-requisites for a meaningful and efficient technical educations