



# World Education Services

P.O. Box 745 • Old Chelsea Station • New York, N.Y. 10113-0745 • (212) 966-6311 • Fax: (212) 966-6395

Date: November 5, 1993

Ref.: 25419/kfr

Page 1 of 3

## Report of Evaluation of Educational Credentials

Name: BALAGA, Srikanth Venkat

Purpose: Education

Country: India

1. All India Secondary School Examination Certificate, 1984. The certificate represents secondary education but is not alone equivalent to a high school diploma in the United States. It represents the equivalent of the completion of the 10th grade in the United States.

2. All India Senior School Examination Certificate, 1986, awarded by the Central Board of Secondary Education. It represents the equivalent of high school graduation in the United States.

3. Associate Member status, 1992, conferred by the Institution of Electronics and Telecommunication Engineers. This qualification was awarded on the basis of examinations and professional experience. It is equivalent to a bachelor's degree in electronics engineering from an accredited institution in the United States.

4. The courses completed are converted to U. S. semester credits and grades on the following sheets.

5. This is an assessment of educational documents only. World Education Services does not evaluate accomplishments outside of actual academic training. Thus, we do not provide judgment on professional experience; only qualified authorities in the field of specialization can determine the extent and level of professional expertise, or whether a foreign-trained engineer may be licensed in the United States.



# World Education Services

P.O. Box 745 • Old Chelsea Station • New York, N.Y. 10113-0745 • (212) 966-6311 • F: (212) 966-6395

Date: November 5, 1993

Ref.: 25419/kfr

Page 2 of 3

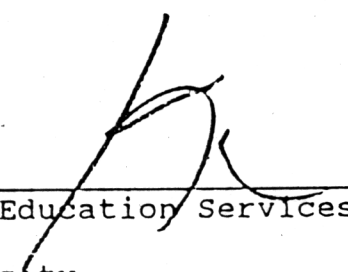
## Report of Evaluation of Educational Credentials

Name: BALAGA, Srikanth Venkat

Purpose: Education

Country: India

6. In summary, it is the judgment of World Education Services that Srikanth Venkat BALAGA has the equivalent of high school graduation and a bachelor's degree in electronics engineering from an accredited institution in the United States.

  
World Education Services

KFR

cc: Alabama Agricultural and Mechanical University