

## Woodla Balancation Services

PO Box 745 • Old Chelson Station • How 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 Edwardien Services

PO. Box 745 • Old Chelsen Station • New York, N.Y. 10113-0745 • (212) 966-6311 • Fee (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