## POOOOOH4282

00 MAY -1 AM 10: 55

SECRETARY OF STATE TALLAHASSEE, FLORIDA

Department of State Division of Corporations P. O. Box 6327 Tallahassee, FL 32314

SUBJECT:	VEXT GENERATION (PROPOSED CORPORA	N COMPUTER TENAME-MUSTINCE	TRAINING,	Inc.
	nal and one(1) copy of the article		0000c -05/	132336105 701/0001139007 ***70.00 *****70.00
\$70.00 Filing Fee	□ \$78.75 Filing Fee & Certificate of Status	\$78.75 Filing Fee & Certified Copy  ADDITIONAL CO	S87.50 Filing Fee, Certified Copy & Certificate of Status DPY REQUIRED	
FROM		MEENUDDIN Timted or typed)  KLEDGE LA Address		
	BOCA RATON, City,  (561)- 479-	-	8	

NOTE: Please provide the original and one copy of the articles.

Q 13/00

FILED

## ARTICLES OF CORPORATION

In compliance with Chapter 607 and/or Chapter 621, F.S. (Profit)

00 MAY -1 AM 10: 55

SECRETARY OF STATE

TALLAHASSEE, FLORIDA
The name of the Corporation shall be: NEXT GENERATION COMPUTER TRAINING,
INC. INC.

PRINCIPAL OFFICE ARTICLE II

The principal place of business/mailing address is: 21322 Rockledge Lane, Boca Raton, FL 33428.

ARTICLE III PURPOSE

The purpose for which the corporation is organized is: To provide computer training to individuals.

ARTICLE VI SHARES

The number of shares of stock is: 50,000 at the value of \$1.00 per share.

ARTICLE V INITIAL OFFICERS/DIRECTORS

The name and address: Mustafa Ameenuddin, 21322 Rockledge Lane, Boca Raton, FL 33428.

ARTICLE VI REGESTERED AGENT

The name and Florida street address of the registered agent is: Mustafa Ameenuddin, 21322 Rockledge Lane, Boca Raton, FL 33428.

ARTICLE VII INCORPRATOR

The name and address of the Incorporator is: Mustafa Ameenuddin, 21322 Rockledge Lane, Boca Raton, FL 33428.

\*

Having been named as registered agent to accept service of process for the above stated corporation at the place designated in this certificate, I am familiar with and accept the appointment as registered agent and agree to act in this capacity.

Signature/Registered Agent Mustafa AMEENUALIN Date

4-25-00

Signature/Incorporator Mustafa Ambenualin