



# UNNATI

**NIIT** LEADERSHIP IN GLOBAL TALENT DEVELOPMENT



NAME OF PROJECT : **UNNATI**  
IMPLEMENTING PARTNER : **NIIT**  
LOCATIONS : **BIHAR, CHHATTISGARH, HARYANA, JAMMU & KASHMIR, JHARKHAND, KARNATAKA, MADHYA PRADESH, ODISHA, RAJASTHAN, UTTAR PRADESH, WEST BENGAL.**  
SYNERGY WITH DEVELOPMENTAL INITIATIVES : **RIGHT TO EDUCATION, DIGITAL INDIA; MDG - ACHIEVE UNIVERSAL PRIMARY EDUCATION AND**  
CAUSE : **BASIC COMPUTER EDUCATION FOR LESS-PRIVILEGED STUDENTS IN SEMI-URBAN SCHOOLS**



In today's scenario where e-literacy has become as important as literacy itself, HPCL too, has partnered with specialized agencies to provide computer awareness and basic education to first generation computer learners of Class VI to Class IX in semi-urban and rural areas. Beyond just providing classroom teaching, the sustainability of the project also ensures following "Training the Trainer" Model wherein the school teachers are also trained. Further, well-equipped computer labs are also installed at each of these schools where training is imparted, so as to ensure continued practice for the students. This program has widened the horizons of education as well as future employability for these underprivileged children.

## OBJECTIVES:

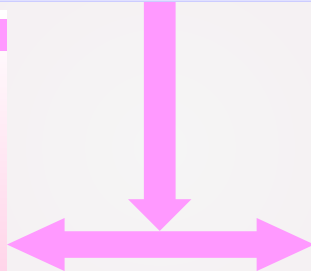
- To give school an exposure of basic computer education

## KEY STAKEHOLDERS:

- Students
- HPCL
- NIIT Trainer
- Teachers and school administration
- Implementing organization
- Parents

## KEY STRATEGIES:

- 40 days basic computer education to the beneficiaries
- Trained and experienced trainer
- Free of cost training
- Collective efforts of implementing organization and school administration



## OUTCOMES:

- Computer training to economically, socially and educationally underprivileged
- Exposure to benefits and scope of computer education
- Provide a platform to the beneficiaries to build their future bright

## IMPACTS:

- Access to free computer education
- Get computer education despite of socio-economic barriers
- Increase in confidence level
- Awareness about use of computer envisaging their dreams