## FINISHING SCHOOL TRAINING PROGRAM AT NIT-TIRUCHIRAPPALLI

### **Eligibility:**

Engineering graduates of any disciplines from recognized Institutes/Colleges from Tamil Nadu who have completed their course in 2007 or 2008 and not got any job are eligible to apply for the programme. Such candidates have to declare that they have not obtained a fulltime job while applying for this special programme.

#### **Selection:**

Selection of candidates will be carried out based on the academic performance (percentage of marks or CGPA) in the engineering degree. Reservations as per Government of India norms will be followed. Minimum 60% for OC and a pass for SC/ST.

#### Fee:

The Programme fee will be Rs. 5000/- (Rs 2500/- for OBC/SC/ST/PH candidates). Boarding and Lodging facilities can be provided in the campus at an additional cost (Rs 4800/- approx.) to the candidates for the entire program of 8 weeks.

### **Application:**

Interested candidates may visit the website of the NIT-Tiruchirappalli and download the application form and registration details. The last date to submit the application along with the application fee of Rs.100/- (Rs50/- for OBC/SC/ST/PH candidates) is **25**<sup>th</sup> **April**, **2008**.

The completed application is to be sent to:
The Director
NIT-Tiruchirappalli
Tiruchirappalli – 620015

For any further details, write to: <a href="mailto:finschool@nitt.edu">finschool@nitt.edu</a>

# Finishing School programme for Engineering Graduates: May-June 2008

## **Application form**

Name of the Candidate	:	
Contact address:		
Telephone & email:		
Degree and Branch:		
Name of the College ar	nd its address:	
Year of completion :		
Class obtained and Per (attach attested copies		
,	OC / OBC / SC / ST (Attach attested copy of certificate)	
Registration Fee details	s: Amount of Rs. 100*/- (or Rs. 5	0/- for BC/SC/ST/PH)
	DD No	
	Bank	
I hereby declare that I l	<b>Declaration</b> nave not yet been employed	
Date:		SIGNATURE

<sup>\*</sup> DD to be drawn on Director, NIT, Trichy-payable at Trichy