



**National Institute of Electronics
and Information Technology**
(Under Ministry of Electronics &
Information Technology, MoE&IT,
Govt. of India)



Jadavpur University
188, Raja S. C. Mallick Road, Kolkata,
West Bengal 700032 (**Electrical Engg.**
Dept.)
033-2457-2894/2296

**Admission Notice for
Skill Development Training Courses**

Course Name:

1. Electricity & Safety Practices
2. Installation and Maintenance of Electrical and Electronics System

Duration : 6 Months (2days/week)
Class Timing : One Weekday (6:00-9:00) p.m.
Saturday (3:00-6:00) p.m.
Fees(inclusive of all taxes): Rs. 8000/- (General)
Rs. 16000/- (Sponsored)
Eligibility : Madhyamik or equivalent
Start Date : March 17, 2018
Medium : Bengali/English

NIELIT KOLKATA ALSO OFFERS

Long term (Full Time/ Part Time)		Fees (Rs.)
A	IT-O Level (Foundation Course) (10-2) p.m.	12500/-*
B	IT-A Level (Advanced Diploma) (10-6) p.m.	25000/-*
Certificate Courses (Part Time)		
1	Image Processing and Video Analysis using Python & Open Cv with Project work (40 hrs.)	5000/-
2	Programing through C & C++ (120 hrs.)	5000/-
3	Core JAVA † (80 hrs)	4000/-
5	Adv. FA using TALLY and GST (80 hrs.) Batch-I: (4-6) p.m. & Batch-II (6-8) p.m. (Tue, Wed & Fri) Batch-III : (8-10)a.m. (Mon, Wed & Fri)	8500/-

GST (18%) will be charged additionally

* NSQF Compliant and Course Fee free for SC/ST

† Courses are ALSO being offered from NIELIT Kolkata Salt Lake Campus - BF-267, Sector-I, Salt Lake, Kolkata-700064. Ph No: 033-4602-2246/ 0938

NIELIT KOLKATA's Courses coming soon

Sl	Course Name	Fees (Rs.)
1	Application Development for GIS (40 hrs.) <i>Eligibility: Science Graduate</i>	6000 /-
2	Agile S/W Development using Android (80 hrs.) <i>Eligibility: Final year Graduate (Comp. Sc./IT)</i>	15000/-
3	Course on E-Waste Management (30 hrs.) <i>Eligibility: 10+2</i>	5000/-
4	Big Data Analysis using Adv. Spreadsheets (80 hrs.) <i>Eligibility: Final year Graduate, O-Level</i>	12000/-

For Detailed Syllabus:

http://nielit.gov.in/sites/default/files/Kolkata/Outline_S_FebMar2018.pdf