

National Institute of Electronics and Information Technology (NIELIT)

(Under Ministry of Electronics and Information Technology, .Govt of India) Sumit Complex, A-1/9 Vibhuti Khand Gomti Nagar Lucknow- 226010 Ph.: 0522- 2720590 www.nielit.gov.in/lucknow

Six Month Job Oriented Programme

NASSCOM has identified **Big Data Analytics, Artificial Intellignce and IOT** as future skills in which there is tremendous job opprtunities available and it is continuously increasing. NIELIT Lucknow has launched Six Month Job Oriented Programme in these areas. So If you have completed your B.E./B.Tech./MCA/BCA etc. and looking for a bright career in future, these courses are just right for you.

Course Name	Course Fees	Course Content (in brief)
Advance Diploma in Big	Rs. 24780/-	Python, R Programming, Machine Learning
Data Analytics		Algorithm with its implementation, Hadoop,
		HBase, Hive, Linux, Project Work
PG Diploma in IOT	Rs. 24308/-	Programming Microcontroller, Arduino
(Internet of Things)		Sketches, Different sensors, Android Basics,
		Bluetooth and Wi-Fi Module, Project Work
Advance Diploma in	Rs. 24780/-	Python, Machine Learning, Deep Learning,
Artificial Intelligence		Natural Language Processing, AI Platforms &
		Reinforcement Learning, Project Work

Eligibility: BE/B.Tech./MSc/BSc/ (IT /Computer Science / Electronics), MCA, BCA, 3 year Diploma (IT/ Computer Science /Electronics), PGDCA, NIELIT A Level or equivalent

► Last Date of Application
 ► Commencement of Training
 ∴ 26th July 2019
 ∴ 05th August 2019

Admission Process: Written Test/Interview on 28.07.2019 at Lucknow

Applicants can collect Registration Form from NIELIT Lucknow office and take admission by Depositing course fees through Debit Card/ Demand draft in Favor of NIELIT Lucknow at NIELIT Lucknow office address.

Placement Assistance: Placement assistance will be provided through resume writing, applying online, conducting mock interview etc.

 Contact Us: 7706009303 (Big Data), 7706009307 (IOT),
 7706009306 (AI)

 Advt. No: NIELIT/LKO
 Training Co-ordinator