

राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान (रा.इ.सू.प्रौ.सं.) , दिल्ली केंद्र National Institute of Electronics and Information Technology (NIELIT), Delhi Centre

इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी मंत्रालय, भारत सरकार की स्वायत्त संस्था

An Autonomous Scientific Society of Ministry of Electronics and Information Technology (MeitY), Govt. of India 2nd Floor, Parsvanath Metro Mall, Inderlok Metro Station, Inderlok, Delhi-110052

Online Summer Training Courses

11th May 2020

NIELIT Delhi Centre, known for excellence in the field of IT & Electronics in Delhi/NCR region offers Online specialized short term courses/ Industrial Training Programmes for Engg. Students and Graduates from all other streams.

Online Admission will start from 14th May 2020

Sr. No.	Course Name	Minimum Eligibility	Duration	Course Fee	Batch Start Date			
	IT/CS Courses							
1.	Certificate Course in Digital Marketing	Basic Knowledge of Computer and understanding of internet concepts	1 week. (2 hrs. per Day)	Rs. 500/-	20-05-2020			
2.	Certificate Course in Digital Marketing	Basic Knowledge of Computer and understanding of internet concepts	2 weeks. (2 hrs. per Day)	Rs. 1,000/-	01-06-2020 15-06-2020			
3.	Certificate Course in Digital Marketing	Basic Knowledge of Computer and understanding of internet concepts	4 weeks. (2 hrs. per Day)	Rs. 2,000/-	01-06-2020			
4.	Programming Through C Language	Basic Knowledge of Computer	2 weeks (2 hrs. per Day)	Rs. 1,000/-	01-06-2020			

@ http://nielit.gov.in/delhi







MIE	la de l				
Sr.	Course Name	Minimum Eligibility	Duration	Course Fee	Batch Start Date
No.					
5.	Programming Through Python	Basic Knowledge of Computer	2 weeks	Rs. 1,000/-	20-05-2020
			(2 hrs. per Day)		
6.	Programming Through Python	Basic Knowledge of Computer	4 weeks	Rs. 2,000/-	01-06-2020
			(2 hrs. per Day)		
7.	Certificate Course in Data Science using	Basic Knowledge of any	2 weeks	Rs. 1,000/-	20-05-2020
	Python	programming Language	(2 hrs. per Day)		
8.	Certificate Course in Data Science using	Basic Knowledge of any	4 weeks	Rs. 2,000/-	01-06-2020
	Python	programming Language	(2 hrs. per Day)		
			_	5 500/	
9.	Certificate Course in Web	Basic Knowledge of Computer	1 week	Rs. 500/-	26-05-2020
	Designing		(2 hrs. per Day)		
10.	Certificate Course in Web	Basic Knowledge of Computer	2 weeks	Rs. 1,000/-	08-06-2020
	Designing		(2 hrs. per Day)		
10.1	Certificate course in Web Designing	Pasia Knowledge of Computer		Rs. 2,000/-	00.06.2020
10.1	Certificate course in web Designing	Basic Knowledge of Computer	4 weeks	KS. 2,000/-	08-06-2020
11	0.00	Desig Krassala das of Comparter	(2 hrs. per Day)	D- 1.000/	
11.	<u>Certificate Course in Office</u>	Basic Knowledge of Computer	3 weeks /	Rs. 1,000/-	01-06-2020
	<u>Automation</u>		(2 hrs. per Day)		
12.	Certificate Course in Core Java	Basic Knowledge of any	2 weeks	Rs. 1,000/-	01-06-2020
		programming Language	(2 hrs. per Day)		
13.	Certificate Course in Core Java	Basic Knowledge of any	4 weeks	Rs. 2,000/-	01-06-2020
		programming Language	(2 hrs. per Day)		
14.	Cyber Security Basic Literacy Course	Basic Knowledge of Computer	2 weeks	Rs. 1,000/-	20-05-2020
			(2 hrs. per Day)		
15.	Cyber Security Basic Literacy Course	Basic Knowledge of Computer	4 weeks	Rs. 2,000/-	01-06-2020
			(2 hrs. per Day)		
16.	Certificate Course in Big Data and Hadoop	Working knowledge of any one	2 weeks	Rs. 1,000/-	26-05-2020
		programming language (python	(2 hrs. per Day)		







MIE					
Sr.	Course Name	Minimum Eligibility	Duration	Course Fee	Batch Start Date
No.					
		preferable) and understanding of			
		internet concepts			
17.	Certificate Course in Big Data and Hadoop	Working knowledge of any one	4 weeks	Rs. 2,000/-	26-05-2020
17.	Certificate Course III big Data and Hadoop	programming language (python	(2 hrs. per Day)	13. 2,000/-	20-03-2020
		preferable) and understanding of	(2 ms. per bay)		
		internet concepts			
18.	Certificate Course in Machine Learning	Working knowledge of any one	2 weeks	Rs. 1,000/-	26-05-2020
10.	using Python	programming language	(2 hrs. per Day)	113. 1,000/	20-03-2020
	using rython		(2 ms. per bay)		
		Electronics Courses			
19.	Certificate course in PC Assembly and	Pursuing/Passed class 12th	4 Weeks	Rs. 2,000/-	20 th May 2020 /
	<u>Maintenance</u>		(2 hrs. per Day)		1 st June 2020 /
					19 th June 2020
20.	Certificate course in Arduino	Pursuing/Passed	4 Weeks	Rs. 2,000/-	20 th May 2020 /
		B.Sc(Electronics)/BCA/B.E./B.Tech in	(2 hrs. per Day)	, ,	1 st June 2020 /
		any branch	, , , , , , , , , , , , , , , , , , , ,		19 th June 2020
21.	Certificate course in Embedded Systems	Pursuing/Passed	4 Weeks	Rs. 2,000/-	20 th May 2020 /
21.	using Arduino	B.Sc(Electronics)/BCA/B.E./B.Tech in	(2 hrs. per Day)	13. 2,000/-	
	using Ardunio	any branch	(2 iii s. pei Day)		1 st June 2020 /
		,			19 th June 2020
22.	Certificate course in Internet if Things (IOT)	Pursuing/Passed	4 Weeks	Rs. 2,500/-	20 th May 2020 /
	using Arduino	B.Sc(Electronics)/BCA/B.E./B.Tech in	(2 hrs. per Day)		1 st June 2020 /
		any branch			19 th June 2020
23.	Certificate course in Internet of Things	Pursuing/Passed	4 Weeks	Rs. 2,500/-	20 th May 2020 /
	(IOT) using Raspberry Pi	B.Sc(Electronics)/BCA/B.E./B.Tech in	(2 hrs. per Day)		1 st June 2020 /
		any branch			19 th June 2020
24.	Certificate course in VLSI Design	Pursuing/Passed	4 Weeks	Rs. 2,500/-	20 th May 2020 /
	Co. S	B.Sc(Electronics)/BCA/B.E./B.Tech in	(2 hrs. per Day)		1 st June 2020 /
		any branch	(= per bay)		19 th June 2020
		,			119 June 2020

@ http://nielit.gov.in/delhi







Note:

- 1. Course Fee shown above is exclusive of GST. Current Rate of GST is @ 18% as per Govt. norms will be charged.
- 2. For joining online summer training and payment details, please read the Online Admission Guidelines carefully.
- 3. For admission, click at Registration for online Summer Training Courses
- 4. Any Query For IT & Computer Science Courses please Contact on, 9868945372, 9210216777, 8800646730 or email at delhi.training@nielit.gov.in.
- 5. Any Query For Electronics & Hardware Courses please Contact on, 8882366651, 9968093320, 9981249532 or email at electronicsnielit@gmail.com.
- 6. For Electronics courses at Sr. No. 20, 21, 22, 23 Students who wish to learn practically side by side at home, may procure/arrange the Arduino /RPI kits for themselves.





