

National Institute of Electronics and Information Technology (NIELIT)

(An Autonomous Scientific Society of Ministry of Electronics and Information Technology, Govt. of India)

**Delhi Centre** 

2<sup>nd</sup>, Floor Parsavnath Metro Mall, Inderlok Metro Station, Inderlok Delhi-110052

## **ELECTRONICS SHORT TERM SUMMER TRAINING COURSES**

(Specialized short term courses/ Industrial Training Programmes for Engg. Students and Graduates from other streams)

Sr. No.	Course Name	Course Details	Minimum Eligibility	NSQF Level	Duration (2 hrs per day)	Course Fee <sup>**</sup>	Tentative Batch Start Date	Admission Start Date
1	Certificate	<u>View</u>	10+2	3	8 weeks	6,000	03.05.2019,	
	Course in PC			- 8-			13.05.2019	
	Assembly &						&	
1.1	Maintenance			2.4			03.06.2019	
2	Certificate	<u>View</u>	Pursuing /Passed B.Tech in	5	8 weeks	12,000		Admissions
	Course in		[Electronics, Electrical,		1.1.1			Open &
121	VLSI Design		Computer science/Applied	12 12 5	1000	120		started from
1.2	1-10-1		Electronics and					1st April
			instrumentation]/ M.Sc				13.05.2019,	2019
			(Electronics)				23.05.2019,	
3	Internet of	<u>View</u>	Pursuing/Passed		6 weeks	9,000	03.06.2019,	On the Basis
	Things (IOT)		B.E./B.Tech/BCA/MCA/BSc./MSc	1.0	(without		10.06.2019,	of first come
	using Arduino		.(IT/CS/Electronics) or Graduate		project)	10,000	17.06.2019,	first serve
2.70			(any stream) with PG Diploma	17 (1)	8 week	270	01.07.2019	110
	39-9915		(CA/CS/IT)/ NIELIT 'O' with		(with		&	
	38 1 23		graduation/NIELIT A/B Level		project)		15.07.2019	1.30
			/NIELIT CHM-A Level or pursuing					
			AICTE Approved three years					

4	Internet of Things (IOT) using Raspberry Pi Certificate course in 8051, AVR and Arduino	View View	diploma in Electronics /Electrical/Computers/Instrume ntation or Equivalent . Pursuing/Passed B.E./B.Tech/BCA/MCA/BSc./MSc .(IT/CS/Electronics) or Graduate (any stream) with PG Diploma (CA/CS/IT)/ NIELIT 'O' with graduation /NIELIT A/B Level /NIELIT CHM-A Level or pursuing AICTE Approved three years diploma in Electronics /Electrical/Computers/Instrume ntation or Equivalent Pursuing/Passed B.E./B.Tech/BCA/MCA/BSc./MSc .(IT/CS/Electronics) or Graduate (any stream) with PG Diploma (CA/CS/IT)/ NIELIT 'O' with graduation /NIELIT A/B Level /NIELIT CHM-A Level or pursuing AICTE Approved three years	6 weeks (without project) 8 week (with project) 8 weeks	9,000 10,000 8,000	13.05.2019, 23.05.2019, 03.06.2019, 10.06.2019, 17.06.2019, 01.07.2019 & 15.07.2019	Admissions Open & started from 1st April 2019 On the Basis of first come first serve
			/NIELIT CHM-A Level or pursuing				
6	Certificate course in Arduino, ARM and	View	Pursuing/Passed B.E./B.Tech/BCA/MCA/BSc./MSc .(IT/CS/Electronics) or Graduate (any stream) with PG Diploma	8 weeks	8,000		

_										1
	2.0	Raspberry Pi	20.7	(CA/CS/IT)/ NIELIT 'O' with	10.7		1212 7		2.2 3.0	
	1			graduation /NIELIT A/B Level	£	0.00		1000 PM	Sec. 1990	
				/NIELIT CHM-A Level or pursuing		1995				
	41		1	AICTE Approved three years	1		144			
				diploma in Electronics	1000					
T			1.0	/Electrical/Computers/Instrume	1.8		Real St.		1.0.0	
				ntation or Equivalent						
	7	Certificate	View	Pursuing/Passed		8 weeks	8,000		1.1.1	
		course in		B.E./B.Tech/BCA/MCA/BSc./MSc						
		8051 and		.(IT/CS/Electronics) or Graduate		1.1.1		10.00	Admissions	
	17	AVR	170 .	(any stream) with PG Diploma	17 11 17	100	270	13.05.2019,	Open &	
				(CA/CS/IT)/ NIELIT 'O' with				23.05.2019,	started from	
				graduation /NIELIT A/B Level	100		100	03.06.2019,	1st April	
				/NIELIT CHM-A Level or pursuing				10.06.2019,	2019	
	-			AICTE Approved three years	-		1.	17.06.2019,		
	15		10.00	diploma in Electronics	15.0	1000	1999	01.07.2019	On the Basis	
	S		260.10	/Electrical/Computers/Instrume	50.10		125014	&	of first come	
	-			ntation or Equivalent	1			15.07.2019	first serve	
	8	Certificate	View	Pursuing/Passed	-	8 weeks	8,000			
		course in AVR		B.E./B.Tech/BCA/MCA/BSc./MSc		1111		1975		
		and Arduino		.(IT/CS/Electronics) or Graduate	1	1000	1.11	A		
				(any stream) with PG Diploma	- 14	0.000	1.1	- C - C - C - C - C - C - C - C - C - C		
	26		26.5	(CA/CS/IT)/ NIELIT 'O' with	10.5		196.5		20.5	
	50		Same	graduation /NIELIT A/B Level	Sam		Sec.		Sec. 1	
				/NIELIT CHM-A Level or pursuing	1			1.1.1		
				AICTE Approved three years	-			1000		
				diploma in Electronics			-	-		
			-	/Electrical/Computers/Instrume			1	3	1.88	
			1.18	ntation or Equivalent		( internet	100	L'ALERT A		
L	-									

9	Certificate	View	Purusing/Passed B.Tech in	5	8 weeks	10,000		50 7 10
1.5	Course in		Electronics/Electronics &	to an	0.00			6 . 1 . 1
	Embedded		Communication/ Electrical/		19.5			
1.21	System	121	Electrical and	21.5		- 27		141
	Design using		Electronics/Instrumentation/	12.00		1000		1000
	ARM/Cortex	1.84	M.Sc in Electronics.	1		A		1.88
	Micro							Admissions
1.54	Controller	1.4.4			1.22	1.	13.05.2019,	Open &
10	Embedded	View	Pursuing/Passed	-	6 weeks	8,000	23.05.2019,	started from
	System using		B.E./B.Tech/BCA/MCA/BSc./MSc		(without	1.11	03.06.2019,	1st April
	80 <mark>51 and</mark>	17 12 13	.(IT/CS/Electronics) or Graduate	2125	project)	9,000	10.06.2019,	2019
	Arduino		(any stream) with PG Diploma		8 week		17.06.2019,	
			(CA/CS/IT)/ NIELIT 'O' with		(with		01.07.2019	On the Basis
			graduation /NIELIT A/B Level		project)		&	of first come
1.2.4		1000	/NIELIT CHM-A Level or pursuing			See.	15.07.2019	first serve
	1000		AICTE Approved three years	1000		1.1	1.1	
		3.4	diploma in Electronics			- 2 <b>-</b> 1 - 1 - 1		
		- /	/Electrical/Computers/Instrume	100		200		110 - 10
			ntation or Equivalent					

## Note:

\*\* Total Fees= Course Fees + GST @ 18% (as per Govt. norms) + Application Form Fee (Rs. 250)

For admission procedure and payment details, please read the General Guidelines carefully in the website.

For any query, Contact at: - 9354689325, 8447795337, 011-23644849, 23644149 Extn-301, 306 (Monday-Friday 9.00am to 5.30pm) or Email at <u>electronicsnielit@gmail.com</u>