

National Institute of Electronics and Information Technology (NIELIT)

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

Delhi Centre

2nd, 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 ^{**}	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 - 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>