

01

02

03

04

05

06

07

08

09

S.N.

01

S.N.

02

03

04

05

06

07

08

09

10

11

Course Name

फाउंडेशन कोर्स इन मैटलैब प्रोग्रामिंग फॉर

Foundation course in MATLAB Programming for Digital Signal Processing

फाउंडेशन कोर्स इन वीएलएसआई डिजाईन

फाउंडेशन कोर्स इन इंटरनेट ऑफ थिंग्स

Foundation course in Internet of Things (IoT)

फाउंडेशन कोर्स इन इम्बेडेड एप्लीकेशन

Foundation course in Embedded Application

सर्टिफिकेट कोर्स ऑन पीसीबी डिजाईन.

एनालाईसिस एण्ड मैन्यूफैक्चरिंग टेक्निक्स

Certificate Course on PCB Design, Analysis and Manufacturing Techniques सर्टिफाइड रिपेयर एण्ड मेन्टेनेन्स असिस्टेन्ट

Certified Renair & Maintenance Assistant (Power Supply, Inverter & UPS) इलेक्ट्रॉनिक प्रोडक्शन टेक्निशियन

प्रोडक्ट एसेम्बली असिस्टेन्ट (सोलर–एलईडी)

Product Assembly Assistant(Solar-LED) *No Course Fee for SC/ST Candidates

Course Name

Course Name

सोलर पॉवर इंस्टालेशन, ऑपरेशन एण्ड मेन्टेनेन्स

Solar Power Installation, Operation and

Certified Course in MATLAB Programming

इंटरनशिप ऑन डिजाईन ऑफ डीसी पॉवर सप्लाई

सर्टिफाइड कोर्स इन मैटलैब प्रोग्रामिंग

Internship on Design of DC Power Supply डम्बेडेड सिस्टम डिजाईन

सर्टिफिकेट कोर्स इन रोबोटिक्स प्रासेस

Bridge Course on RPA Technology

सर्टिफाइड इंटरनेट ऑफ थिंग्स

पीसीबी डिजाईन यूसिंग आरकैड

VLSI Design using Cadence Tool विंटर ट्रेनिंग प्रोग्राम इन इलेक्ट्रश्वनिक्स सर्किट

एण्ड सिस्टम डिजाईन

Advt. No.: NIELIT/GKP/259/01/2024

System Design

PCB Design using Or CAD सर्टिफिकेट कोर्स इन ऑटोकैड Certificate Course in AutoCAD

(आईओटी) डेवलपर

Certificate Course in Robotics Process Automation ब्रिज कोर्स इन आरपीए टेक्नोलॉजी

Certified Internet of Things (IoT) Develope

वीएलएसआई डिजाईन युसिंग काडान्स टल

Winter Training program in Electronics Circuit &

Embedded System Design

सीएचएम-टी ओ लेवल

* No Course Fee for SC/ST Candidates

CHM-T O Level

Maintenance

ऑटोमेशन

(पावर स्पलाई, इनर्वटर एण्ड यूपीएस)

Electronic Production Technician इंटरनेट ऑफ थिंग्स (आईओटी) असिस्टेन्ट

Internet of Things (IoT) Assistant

Foundation course in VLSI Design

डिजिटल सिग्नल प्रोसेसिंग

(आईओटी)

Development

National Institute of Electronics & Information Technology, (NIELIT) Gorakhpur (An Autonomous Scientific Society under Ministry of Electronics & Information Technology(Meity) Govt. of India) राइ.स.प्री.सं MMMUT Campus, Deoria Road, Gorakhpur (UP)- 273010

Eligibility (Min. Qualification)

Final Year Polytechnic Diploma in Electronics /Electrical/ Instrumentation or 3rd semester B.E/B.Tech in

Electronics/Electronics & Communication/ Electrical & Electronics/Instrumentation/ Computer

Final Year Polytechnic Diploma in Electronics /Electrical/ Instrumentation or 3rd semester B.E/B.Tech

2nd Year Polytechnic Diploma in Electronics /Electrical/ Instrumentation/ Computer Science/ IT Or

Pursuing B.E/B.Tech in Electronics/Electronics & Communication/ Electrical/ Electrical & Electronics/ Instrumentation or 10+ Til in Electronics/ Electrical/ Computer/ IT Domains + 1 Years of Experience in

Electronics Domain or 12th + 1 year of Experience in Electronics Domain or 2nd Year B.Sc./MSc. Electronics

Final Year Polytechnic Diploma in Electronics /Electrical/ Instrumentation or 3rd semester B.E/B.Tech

10th Pass Or 8th Class Pass and pursuing continuous regular schooling Or 8th Class Pass + 2 Years ITI in relevant field Or 8th Class Pass + 1 Year of Experience in relevant field Or NSQF Level 2 with 1

Grade 10th Pass/Grade 8th Pass with 02 year of (NTC/ NAC) after 8th Grade 8 pass and pursuing

continuous schooling in regular school with vocational subject/8th grade pass (2 year relevant

10th Class OR 8th grade pass with 2 Years of experience Electronics/Electrical/ Allied Sector after

class 8th OR 8th grade pass (and pursuing continuous schooling in regular school with vocational subject) OR 8th grade pass (2 years of NTC after 8th)

Eligibility (Min. Qualification)

10+2 or ITI Certificate (One Year), second year of a Government recognized polytechnic engineering

diploma course after class 10 or direct applicants 10+2 or ITI Certificate (One Year) after class 10

in Electronics/Electronics & Communication/ Electrical/ Electrical & Electronics/Instrumentation

Diploma/ B. SC in Electronics /Telecommunication/ Instrumentation/Electrical

in Electronics/Electronics & Communication/ Electrical/ Electrical & Electronics/Instrumentation

7 20 9 7 7 20

Year of Experience in relevant field

12th or 10th + ITI in Flectrical/Flectronic Domain

COMPUTER HARDWARE MAINTENANCE - TECHNICIAN (IN-CAMPUS) Course Commencing from February 2024

OTHER SHORT TERM TRAINING PROGRAMS (ONLINE/IN-CAMPUS) Course Commencing from 06th February 2024

Eligibility (Min. Qualification)

Diploma in Electronics/Electrical/Instrumentation(Pursuing or Passed out)

(Qualified or Pursuing) or O/A Level course qualified with basic knowledge

O-level/ ITI/ Diploma/ A-level/B.E/B.Tech. /MCA/BCA (pursuing also)

Diploma / B. Sc. / B. Tech. in Electronics / Electrical / Instrumentation

Diploma / B. Sc. / M.Sc. / B.E. / B. Tech. (Completed or Pursuing)

B.E. - B.Tech. / B.Sc. - M.Sc. / 3-Years Diploma pursuing or qualified in

Electronics & Instrumentation Engineering/Computer Science/ IT.

Electronics or Electrical or Instrumentation or Computer Science or Equivalent

Undergoing/Passed out Diploma/Degree in Electronics & Communication

Engineering / Electronics Engineering / Electrical & Electronics Engineering

Undergoing/Passed out ITI/Diploma/Degree in any stream

B.E/ B.Tech. / Diploma (in Electrical/ Electronics/ Instrumentation)

Undergoing/Passed out Diploma/Degree in any stream

Course Fee*

(Exclusive of GST)

Rs 4410

Rs 4410

Rs. 4410

Rs 4410

Rs 12250

Rs 17640

Rs. 17640

Rs. 17640

Rs. 16170

Course Fee*

(Exclusive of GST)

Rs. 29400

Mode

Online

Online

Online

Online

Online

Online

Online

Online

In Campus

Course Fee³

(Exclusive of GST)

Rs. 1500

Rs 1500

Rs. 3000

Rs. 3000

Rs. 3000

Rs. 1000

Rs 3000

Rs. 1500

Rs. 4500

Rs. 4500

Rs. 4500

Scan to Apply for all Courses

5.	लक्टें।।बका क्षत्र क । वाभ	न्न राजगारपरक पाठ्यप्र	क्साम प्रवश प्रारम
akhpur announces admissi	on in various Electronic	cs courses for the Acad	demic Session comm

Science/IT

NSQF ALIGNED COURSES (IN-CAMPUS)

Duration

02 Months/

90Hrs

02 Months/

90Hrs

02 Months/

90Hrs

02 Months/

90Hrs

04 Months/

250Hrs

06 Months/

360Hrs

06 Months/

360Hrs

06 Months/

360Hrs

06 Months/

330Hrs

Duration

01 Yr/

600Hrs

Duration

02 Weeks/

30 Hrs

02 Weeks/

30 Hrs 04 Weeks/

60 Hrs

04 Weeks

60 Hrs

04 Weeks/

60 Hrs

06 Weeks/

120 Hrs 04 Weeks/

60 Hrs

02 Weeks

30 Hrs

04 Weeks/

60 Hrs 04 Weeks/

60 Hrs

06 Weeks

90 Hrs

For Query/Information:8317093894, 8317093887 & 8317093874, For Registration visit https://regn.nielitvte.edu.in

For Query/Information: 8317093894, 8317093887 & 8317093874. For Registration visit https://regn.nielityte.edu.in

10+2 /ITI and above

or Equivalent

of C programming

Pursuing Diploma/Graduation

(Completed or Pursuing)

For Query/Information: 8317093875, 8317093893 & 8317093874, For Registration visit https://regn.nielitvte.edu.in

niine/in-campus mode.	
	NSQF ALIGNED COURSES (IN-CAMPUS)

NIELIT Gorakhpur announces	admission in various	Electronics courses f	or the Academic Session	commencing from	February 2024 ir
Online/In-campus mode:				•	•

website: www.nielit.gov.in/gorakhpur/index.php, www.regn.nielitvte.edu.in

rimite, in compact modes.	
	NSQF ALIGNED COURSES (IN-CAMPUS)
	Course Commencing from 06th February 2024