

नेशनल इंस्टीट्यूट ऑफ इलेक्ट्रॉनिक्स एंड इंफॉर्मेशन टेक्नोलॉजी, चेन्नई

National Institute of Electronics and Information Technology, Chennai

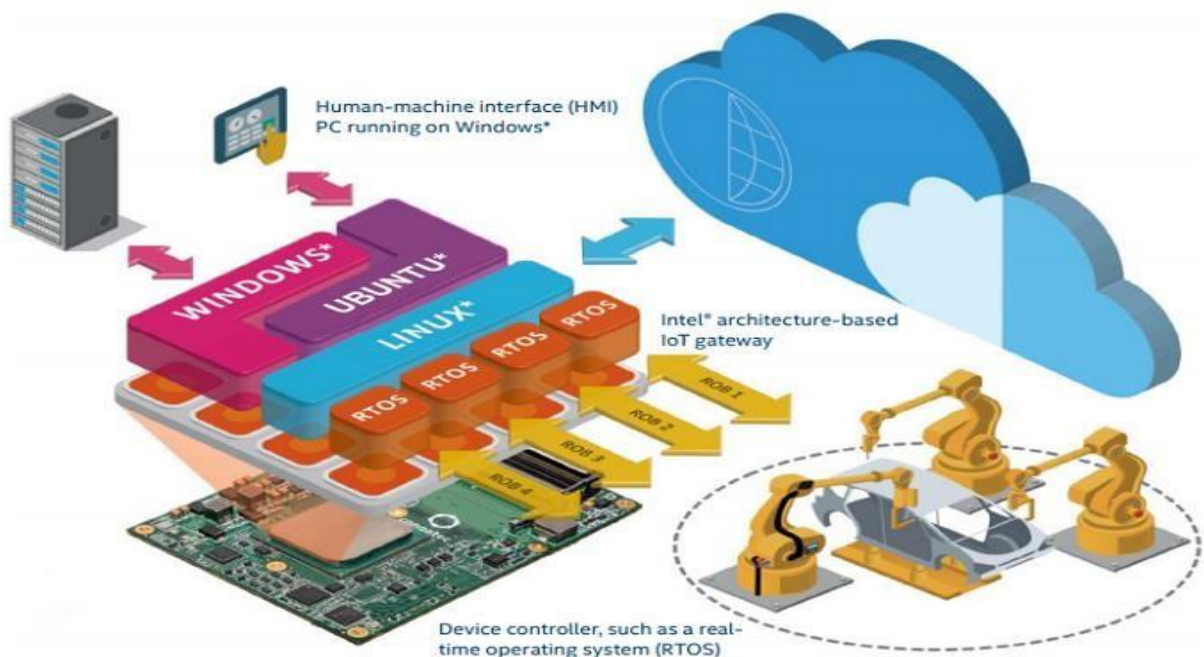
Autonomous Scientific Society of Ministry of Electronics & Information Technology (MeitY), Govt. of India

ISTE Complex, 25, Gandhi Mandapam Road, Chennai - 600025

Course Prospectus

Certified Embedded Software Engineer (NSQF Level-7)

Mode: ONLINE (Blended)



Index

Topic	Page No.
Objective of the Course.....	4
Outcome of the Course.....	4
Full Flow of Course.....	4
Course Structure	5
Course Fees	6
Registration Fee	6
Eligibility.....	7
Number of Seats.....	7
How to Apply	7
Registration Procedure.....	7
Selection Criteria of candidates.....	8
Admission.....	8
Discontinuing the course.....	9
Location and how to reach.....	9
Important Dates.....	10
Examination & Certification.....	10
Grading Scheme.....	11
Placement Assistance & Student Testimonials	13
Lab Infrastructure Details	14

Course Prospectus

Name of the Group: Embedded System

Course Name: Certified Embedded Software Engineer (Online-Blended Mode)

Course Code: ED 600

NCVET Code: 2021/ITES/NIELIT/04219

NSQF Level: 07

Duration: 840 Hours, 6 Months

Last Date of Registration: 24-03-2022

Written Exam for Provisional Selection List: 25-03-2022

Display of Provisional Selection List: 25-03-2022

Payment of first instalment fee: 25-03-2022 to 27-03-2022

Course Start Date: 28-03-2022

Preamble:

In today's world, embedded systems are all over, homes, offices, cars, factories, hospitals and consumer electronics. The inherent value of embedded systems lies in its pervasiveness. They are literally embedded in all electronic products, from consumer electronics to office automation, automotive, medical devices and communications. We live in the age, where information is just one click away and talking just one touch away. The near future of the age is the Internet of Things (IoT), the IoT is nothing but a computing concept in which everyday objects with embedded hardware/devices are connected to a network or are simply online.

The Embedded and IoT Industry is growing rapidly with the introduction of wide variety of Product for various applications catering to different sector demands. This increases the complexity of embedded system design; currently there is a shortage of qualified engineer with good Embedded and IoT Design and Development skills. Sector will continue to grow with introduction of new innovative products & application; therefore, the need for Skilled Engineers will continue to grow. Hence, there need an advanced training program in Embedded Field, this course focuses on the architecture and programming of embedded processors, development of applications using Embedded/Real-Time Operating Systems and porting the applications on ARM.

Objective of the Course:

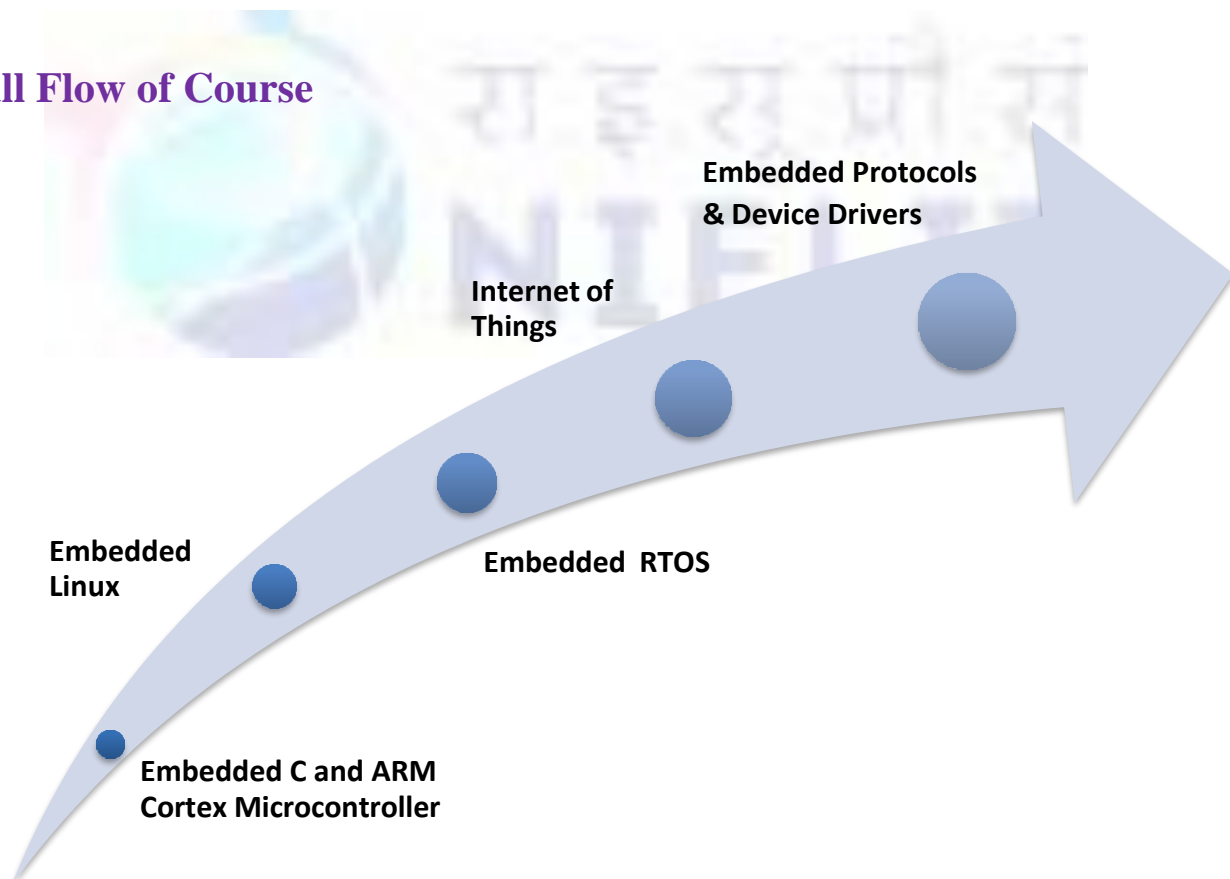
To develop the skillset required for Design and Development of the Embedded System Applications using suitable Hardware and Software tools. This course offers a range of topics (ARM Cortex-M programming and interface, Linux, RTOS, Device Drivers, IoT & Data Analytics) of immediate relevance to industry and makes the participants exactly suitable for Embedded Industry

Outcome of the Course:

After successful completion of this Course, students will be able to:

- Develop Embedded Application using ARM Cortex Microcontroller with Embedded- C Programming.
- Build Real-time application using Embedded OS/RTOS and porting it on ARM Platform.
- Develop Device Drivers for Embedded Linux Application.
- Develop IoT applications using proper hardware and software Tools/platforms.
- Analyse, interpret and re-present IoT data and Build enhancement analytics capabilities.

Full Flow of Course



Course Structure

This course contains totally seven modules. After completing the first six modules, the students have to do a six weeks project using any of the topics studied to earn the Certified Embedded Software Engineer; you can find the detailed syllabus by viewing the following URL ([Certified Embedded Software Engineer syllabus.pdf](#))

Module Code	Module Name	Duration(in Hours)
ED 601	Embedded C and ARM Cortex Microcontroller	140
ED 602	Embedded Linux	70
ED 603	Embedded RTOS	70
ED 604	Internet of Things	210
ED 605	Embedded Protocols and Device Drivers	105
ED 606	Seminar and case study	35
ED 607	Project Work	210
Total Duration		840

Course Fees

Course fee is Rs. 52,000/- Including GST. (Can be paid as a single instalment of Rs. 52,000/- or in 2 instalments as given below)

Registration Fee	Rs. 1000/- for SC-ST (Refundable *)	Rs. 1000/- for others (Adjustable with total fee)	
Instalment No.	SC-ST Candidates (Fee including GST in Rs.)	General Candidates (Fee including GST in Rs.)	Last Date
1	*	23,966.00	27-03-2022
2		23,966.00	27-06-2022
NSQF Exam Fee	*	3,068.00	27-06-2022
Total	*	52,000.00	

*** Tuition Fees are waived for eligible SC/ST students who are successfully completing the course with NSQF certification under SCSP/TSP scheme.**

**GST is Applicable as per Govt. Norms GST (currently it is 18%).*

Registration Fee.

(Non-Refundable if candidate is selected for admission but did not join and if a candidate has applied but not eligible.)

SC/ST: Rs. 1,000/- for SC-ST, adjustable against advance security deposit.

Others: Rs. 1,000/- (Adjustable with Total fee for candidates)

However, the above registration fee shall be refunded on few special cases as given below

- ✓ Candidates are eligible but not selected for admission.
- ✓ Course postponed and new date is not convenient for the student.
- ✓ Course cancelled.

Eligibility

- ✓ B.E./B. Tech in Electronics/ Electronics & Communication/ Electrical/ Electrical and Electronics/Instrumentation/ Electronics & Instrumentation / Instrumentation & Control /Biomedical /Computer Science/Information Technology /M.Sc.(Electronics)/AMIE in Electronics/ Electronics & Communication.

Number of Seats: 30 – Total

Category	No. of Seats
SC (15%)	4
ST (7.5%)	2
GENERAL	24
Total	30

Note: Seats are allocated based on the merit of the Qualification.

How to Apply?

Candidates can apply online in our website <http://reg.nielitchennai.edu.in>. Payment towards non-refundable registration fee can be paid through any of the following modes:

- ✓ Online transaction: Account Name: NIELIT CHENNAI, Account No: 31185720641, Bank name: State Bank of India (SBI), Branch: Kottur (Chennai), IFSC Code: SBIN0001669.
- ✓ Pay through UPI Mobile Apps

Note: *The Institute will not be responsible for any mistakes done by either the bank concerned or by the depositor while remitting the amount into our account*

Last date of Registration: **24th March, 2022**

Registration Procedure

All interested candidates are required to fill the Registration form online with registration fees before **24th March, 2022** with all the necessary information.

Selection Criteria of candidates

The selection to the course shall be based on the following criteria:

Selection of candidates will be based on their marks in the qualifying examination subject to eligibility and availability of seats.

- ✓ Each registered candidates need to appear for the written examination on **25-03-2022**. The candidate who qualifies the exam will be provisionally selected for the course.
- ✓ The first list of Provisionally Selected Candidates will be published on NIELIT Chennai website (www.nielit.gov.in/chennai) on **25-03-2022** by **5:00 PM**. In case of vacancy, an additional selection list will be prepared and the selection will be intimated by email only.
- ✓ Provisionally selected candidate has to upload their document on registration portal for online verification.
- ✓ **For SC/ST :**
 - Original Copies of Proof of Age, Qualifying Degree (Consolidated Mark sheet & Degree Certificate/Course Completion Certificate), 10th and 12th mark sheets.
 - Self-attested copy of community certificate.
 - AADHAR Identity proof must for SC/ST Candidates (For availing concession).
 - One passport size photograph.
- ✓ **For Others (General, OBC, EWS) :**
 - Original Copies of Proof of Age, Qualifying Degree (Consolidated Mark sheet & Degree Certificate/Course Completion Certificate), 10th and 12th mark sheet.
 - One passport size photograph.
 - Self-attested copy of Govt. issued photo ID card
- ✓ After document verification, selected candidates (other than SC-ST) have to pay first instalment of **Rs. 23,966/-** or as applicable on or before **27-03-2022** by payment mode mentioned above. Selected candidates are requested to upload the proof of remittance of fee on registration portal and also send the proof of remittance of fee as email to ripunjay@nielit.gov.in / trng.chennai@nielit.gov.in.

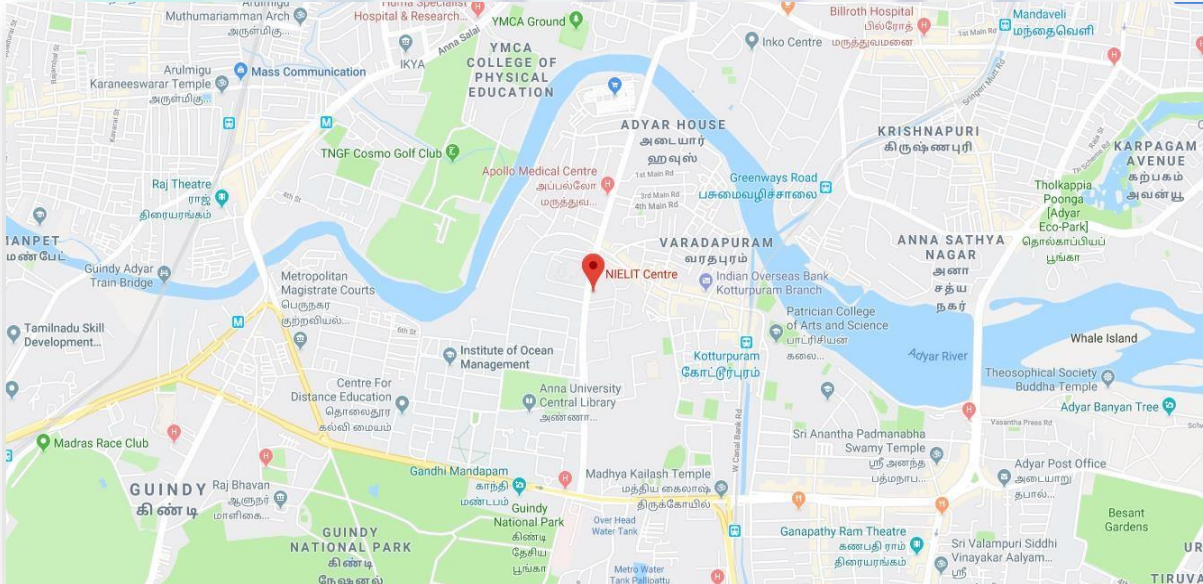
Admission: All provisionally selected candidates whose documents are verified and paid the fees (full or first instalment) and verified by accounts section of NIELIT Chennai will get a welcome message in his/her login ID provided during registration. The Credential and URL for online portal will be shared through WhatsApp or email.

Discontinuing the course

- ✓ No fees (including the security deposit) under any circumstances, shall be refunded in the event of a student who have completed the process of admission or discontinuing the course in between. No certificate shall be issued for the classes attended. Only Grade Sheet will be issued.
- ✓ If candidates are not uploading consecutive 3 assignments within assigned time their candidature will be cancelled without any notice and all fees paid will be forfeited.
- ✓ If candidates are not appearing for any internal examinations/practical their candidature will be cancelled without any notice and all fees paid will be forfeited

Course Timings: This program is a practical oriented one and hence there shall be more lab than theory classes. The cloud based online theory classes will be on forenoon and lab session will be conducted on afternoon time.

Location: NIELIT Chennai is located at Gandhi Mandapam Road, Kotturpuram, Chennai (Landmark: Opp.To Anna Centenary Library).



Address:

National institute of Electronics and Information Technology
ISTE Complex, No. 25, Gandhi Mandapam Road, Chennai – 600025
E-mail: ripunjay@nielit.gov.in/Phone: 044-24421445
Contact Person: Mr. Ripunjay Singh, Mobile: 9445220125 (Call @ 9 AM to 6 PM)

Course enquiries

Students can enquire about the various courses either on telephone or by personal contact between 9.15 A.M. to 5.15 P.M. (Lunch time 1.00 pm to 1.30 pm) Monday to Friday.

Placement:

Students who have completed the course successfully and qualified, Placement guidance and career counselling will be given to crack their interviews.

Important Dates

Last Date of Registration: 24-03-2022

Written Exam for Provisional Selection List: 25-03-2022

Display of Provisional Selection List: 25-03-2022

Payment of first instalment fee: 25-03-2022 to 27-03-2022

Course Start Date: 28-03-2022

Examination & Certification

- ✓ Certification Body: Examination Section, NIELIT Head Quarter.
- ✓ Certified Embedded Software Engineer Certificates will be issued after successful completion of all the modules including assignment, seminar and project.
- ✓ For getting Certified Embedded Software Engineer a candidate has to pass each module individually with minimum required marks of 50%.

Examination Scheme

Examination scheme for each module is as follows:

Module Name	Total Marks	Written	Practical / Assignment
Embedded C and ARM Cortex Microcontroller	100	25	75
Embedded Linux	100	25	75
Embedded RTOS	100	20	80
Internet of Things	100	25	75
Embedded Protocols and Device Drivers	100	20	80
Seminar and case study	100	NA	100
Project Work	100	NA	100
Total	700	115	585

Grading Scheme

- ✓ Following Grading Scheme (on the basis of total marks) will be followed:

Grade	Marks Range (in %)
S	>85%
A	>=75% and < 85%
B	>= 65% and < 75 %
C	>= 55% and < 65%
D	>= 50% and <55%
Fail	<50%

- ✓ Final Grading as per above grading scheme will be given on the basis of total marks obtained in all modules. For last module (ED607) grade will be given on the basis of project demonstration.

NSQF Examination Pattern:

Theory (Each Question will carry 1 mark) Duration (in Min): 90		Practical Duration (in Min): 180		Internal Assessment (Marks)	Project/ Presentation/ Assignment (Marks)	Major Project/ Dissertation		Total
Papers	Marks / Paper	Papers	Marks/ Paper			No. Of Projects	Marks	
3	100	2	90	60	60	1	100	700

Placement Assistance & Student Testimonials


NIELIT Chennai is providing placement assistance to all the candidates who have undergone the training program by linking or inviting companies for interview.

In the last batch, 75% of candidates got successfully placed in various companies. The student's testimonials can be referred for feedback.

Placement Drive Conducted with following Companies:

1. Wipro
2. Cybermotion Technologies
3. BlueBinaries
4. Foneally Technologies
5. E-con Systems
6. Zilogic Systems

Student's testimonials:




रा.इ.सू.प्रौ.सं
NIELIT

SONA R

CERTIFIED EMBEDDED SOFTWARE ENGINEER
COURSE COMPLETED: NOVEMBER 2021

Job Placement

Graduate Engineer Trainee
Continental Automotive Components (India) Pvt. Ltd.



Message

I am delightful to tell that I am hired by Continental Automotive India as Post Graduate Engineer Trainee which started my new phase of life. NIELIT Chennai offers good placement support and counseling to attend the same. I am really thankful to staffs of NIELIT Chennai for helping me to achieve this success. All the staffs are so helpful and patient in handling their modules and clearing our queries. Certified Embedded Software Engineer is really a good course for graduates whom wanted a good career in the field of Embedded Systems/IoT/Data Analytics. Since the course was completely hands-on, it was easier for us to work on the project. What I like the most in the course is the project work where we got opportunities to develop the embedded product using the concepts learned under supervised guidance. My technical interview was very much about the project work done on this course. I really felt more confident in answering the same. Thanks to NIELIT Chennai team once again.

<http://www.nielit.gov.in>

[f/NIELITIndia](https://www.facebook.com/NIELITIndia)

[@NIELITIndia](https://twitter.com/NIELITIndia)

[/NIELITIndia](https://www.youtube.com/channel/UCNIELITIndia)

[in/school/NIELITIndia](https://www.linkedin.com/school/NIELITIndia)



ELAVAZHAGAN A

CERTIFIED EMBEDDED SOFTWARE ENGINEER
COURSE COMPLETED: NOVEMBER 2021

Job Placement

Embedded Engineer
Cyber Motion Technologies Pvt. Ltd.



Message

First of all, I would really like to thank NIELIT Chennai, faculties and all others who supported me in successfully completing the course and getting placed as Embedded Engineer in Cyber Motion Technologies Private Limited. Certified Embedded Software Engineer at NIELIT Chennai is really a great course for skilling up our knowledge in Embedded, IoT and Linux domains. The most important thing about the training is that topics in the training are more relevant to industrial skills needs. The way of teaching was good where equal importance was given to theory as well as practical. Also, recording session was very useful which helped me a lot in revising the concepts and preparing for placements.

<http://www.nielit.gov.in> [f/NIELITIndia](https://www.facebook.com/NIELITIndia) [@NIELITIndia](https://twitter.com/NIELITIndia) [/NIELITIndia](https://www.youtube.com/channel/UCNIELITIndia) [in/school/NIELITIndia](https://www.linkedin.com/school/NIELITIndia)



DIVYA K

CERTIFIED EMBEDDED SOFTWARE ENGINEER
COURSE COMPLETED: NOVEMBER 2021

Job Placement

Graduate Embedded Trainee
PixelExpert Texhnology and Services Pvt. Ltd.



Message

I am very happy that I chose NIELIT Chennai for doing Certified Embedded Software Engineer course in online mode. I had a great learning experience with the curriculum covered that really helped me in getting industrial oriented career. I got my job offer from PixelExpert Technology and Services Private Limited with the role of Graduate Embedded Trainee. I am thankful to all the faculties; they were so dedicated, knowledgeable and interactive to make our concepts clear. Thanks to NIELIT Chennai for conducting such a wonderful course in Online blended mode.

<http://www.nielit.gov.in> [f/NIELITIndia](https://www.facebook.com/NIELITIndia) [@NIELITIndia](https://twitter.com/NIELITIndia) [/NIELITIndia](https://www.youtube.com/channel/UCNIELITIndia) [in/school/NIELITIndia](https://www.linkedin.com/school/NIELITIndia)

Lab Infrastructure Details:

Hardware Facilities:

- ✓ Development Boards - STM32, ARM Cortex-M4, Arduino Uno, NodeMCU, MSP430, Beagle Bone Black, Raspberry Pi
- ✓ Shields – Ethernet, CAN, Wi-Fi, GSM/GPRS, GPS & Bluetooth Shield
- ✓ Sensors–PIR, Ultrasonic, LDR, Soil Moisture, Flame, Accelerometer & Gyro meter
- ✓ Camera Module, Sense Hat, Capacitive Touch Screen
- ✓ Wireless Sensor Network Radio and Related Modules with Integrated Antenna
- ✓ Aardvark I2C/SPI Host adapter, I2C/SPI development board, CAN Development board, Komodu CAN Duo Interface

Software Facilities:

- ✓ FreeRTOS
- ✓ OpenSTM, CubeMX
- ✓ Segger Timing Analysis Tool
- ✓ Code Composer Studio(CCS)
- ✓ Proteus VSM
- ✓ Arduino IDE
- ✓ Keil Software

Note: To get the detailed syllabus of the course, use the following URL

[Certified Embedded Software Engineer syllabus.pdf](#)