Participants get exposure to different families and architectures of Embedded System, IoT, DSP and VLSI Designs

Participants will develop the expertise required to design electronic products, embedded system hardware and software using latest tools and become industry ready.

Participants will become highly proficient in Embedded/Electronic System Design.

1. **Electronics Design Technology**

2. **Embedded Systems**

Affiliated to APJ Abdul Kalam Technological University.

Approved by AICTE.

National Institute of Electronics and Information Technology (NIELIT) is an Autonomous body of Ministry of Electronics & Information Technology, Govt. of India. It is Premier Organization for Education, Training, R&D and Consultancy in Electronics & Information Technology.

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**NIELIT CALICUT**

NIT CAMPUS PO
PB No. 5, NIT Campus P.O, Calicut, Kerala- 673 601
Ph: +91-495-2287266
+91-495-2287268
Email: mtech@calicut.nielit.in
www.nielit.gov.in/calicut
ISO 9001-2015
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<td>Email</td>
<td><a href="mailto:mtech@calicut.nielit.in">mtech@calicut.nielit.in</a></td>
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1. About us

National Institute of Electronics and Information Technology (NIELIT) is an autonomous body of Ministry of Electronics & Information Technology (MeitY), Government of India. It is a Premier Organization for Education, Training, R&D and Consultancy in Electronics & IT.

The history of NIELIT dates back to 1974 when the Department of Electronics (DoE) now Ministry of Electronics & Information Technology (MeitY), Government of India and the University Grants Commission (UGC) set up the first CEDT within the premises of Indian Institute of Science, Bangalore with assistance from Swiss Development Corporation. The objective was to bridge the gap between the academic institutions and industries. A decade after the successful running of CEDT, Bangalore, the then Department of Electronics (DoE), initiated a program to set up similar Centres in other parts of the country with a wider objective to develop human resources at different levels and in different specialized areas of Electronics Design. CEDT Calicut was established in 1989. Later in 2011, it was renamed as NIELIT Calicut.

The present infrastructure is developed in 25 Acre campus and houses state of the art laboratory facilities as well as hostels, guest house, Canteen, 24x7 Wi-Fi, ATM etc in lush green scenic ambience. The unique Kerala style architecture of the buildings and its proximity to world class institutions like NIT & IIM, makes it one of the best NIELIT Centres in the country.

The institute is engaged in the conduct of industry oriented quality education and training in the state-of-the-art areas through various formal and non-formal programs. The Centre is an implementing agency for various Government Schemes related to human resource development in the field of Information, Electronics & Communications Technology (IECT). The centre is also engaged in R & D activities and provides product development and industrial consultancy services. Participating Institute under ISEA-II and C2SD (SMDP –III) Project of Ministry of Electronics & Information Technology, Government of India.

The center has 5 excellent laboratories, fully equipped with the latest systems and development tools in the area of Embedded Systems, VLSI, Product Engineering, Information Technology and Process Control & Instrumentation. Large collections of reference books in the above areas are accessible to the students from the Centre’s library in addition to IEEE online journal access & NKN connectivity. All the labs, library and office are connected through the Central network and students can retrieve information from their terminals itself and through well connected Wi-Fi system. The fully furnished NIELIT, Calicut hostels (ladies & men’s) can accommodate around 200 students.

The Institute has highly qualified and best available talents in the fields, as its faculty who have undergone specialized training in various International Universities and Industries in USA, UK, Germany, Netherlands etc. with many years of experience in Embedded Systems. This includes post graduate and graduate engineers having ample teaching and industrial/R&D experience and highly skilled technical support staff to assist the faculty and students in their activities.

2. Our Objectives

- To train manpower in Electronics Product Design, Manufacturing, Maintenance and IT
- To impart quality IT training through National Level Examination and Certification
- To develop Entrepreneurs and Designers in Electronics and IT
- To undertake Product Development, Contract Research, and Consultancy
- To provide technical support to Industries in Application of Electronics and IT

3. Our Vision

To be the leader in the development of industry oriented quality education and training and be the country's premier Institution for examination and certification in the field of Information, Electronics and Communications Technology (IECT).
4. M.Tech Programs

Following two M Tech programs are offered at NIELIT Calicut approved by AICTE and affiliated to APJ Abdul Kalam Technological University, Kerala

1. Embedded Systems
2. Electronics Design Technology

Above M.Tech programs are of two years duration having four semesters. These courses focus on practical design aspects of Embedded Systems and Electronic Product Design and are intended for students who wish to work in the Industry as Design Engineers. The core and elective papers are practical oriented. This program is also suitable for those aspiring to research or take teaching as a profession in these areas.

To maximize the engineering, design and problem solving skills of the students and to become more adaptable to real life situations, project work in Industry is very helpful. This not only provides an opportunity to the students to have real life problem solving experience/project work, but would also help them to apply their classroom/laboratory knowledge to live situations. To achieve this objective, students are given the option to do the project work at reputed industries.

5. Objective of the Course

To mould fresh electronics engineers and to upgrade working engineers to high caliber Embedded System Designers and Electronics Product Designers by enhancing their knowledge and skills in various hardware and software design aspects of Electronic Systems. These courses cover a range of topics of immediate relevance to industry and make the students suitable for working in industries engaged in Embedded System and Electronic Product development. These courses also provide an excellent foundation for those wishing to engage in application research in this rapidly developing area.

6. Outcome of the Course

- Participants get exposure to different families and architectures of Embedded System such as Microcontrollers, ARM Processors, DSPs, FPGAs, RTOS etc.
- Participants will develop the expertise required to design electronic products, embedded system hardware and software using the above tools and become industry ready.
- Participants become highly proficient in Embedded Software particularly in real-time programming

7. Affiliations & Approval

M.Tech courses are affiliated to APJ Abdul Kalam Technological University, Kerala.

M.Tech courses are approved by AICTE and approval for the year 2020-21 is under process.

8. Distribution of Seats

M.Tech in Embedded Systems, Electronics Design Technology has 18 seats each. Reservations shall be as per the existing government rules. The seat distribution in both the M.Tech programs are as given below.

| General (including Physically handicapped &SEBC) | 10 | SC/ST | 3 | Sponsored | 5 |
9. Eligibility

a) The candidate shall be an Indian National

b) The candidate should have passed the B.Tech course or equivalent from an institution approved by the All India Council for Technical Education (AICTE).

c) Candidates should have a minimum of 60% aggregate marks in the engineering degree examination. For SC/ST candidates, a pass in the engineering degree course is sufficient. For SEBC/PWD candidates, a minimum of 54% (aggregate) marks in the Engineering Degree examination is mandatory.

d) Admission shall normally be restricted to those candidates who have a valid GATE Score.

e) The eligible branches of engineering for each M.Tech are given under the respective program.

I. Embedded Systems
   • Electronics/ Electronics and Communication/ Electronics and Instrumentation
   • Electrical and Electronics
   • Applied Electronics and Instrumentation/ Instrumentation and Control
   • Computer Science/ Computer Science and Engineering.
   • Information Technology
   • Biomedical Engineering / Electronics and Biomedical Engineering / Biomedical Instrumentation Engineering.
   And Valid GATE score in Electronics/ Electrical/ Instrumentation/ Computer Science/ IT/ Biomedical engineering subjects.

II. Electronics Design Technology
   • Electronics and Communication Engineering.
   • Electrical and Electronics Engineering
   • Applied Electronics and Instrumentation Engineering./ Electronics and Instrumentation Engineering./Instrumentation and Control Engineering.
   • Electronics and Biomedical Engineering.
   And valid GATE score in Electronics/ Electrical/ Instrumentation/ Biomedical engineering subjects.

f) However Non GATE candidates can also apply. They will be considered against the vacancies due to lack of candidates with valid GATE score. These unfilled GATE seats will be first filled with NON GATE candidates from Kerala State based on the nativity certificate. If seats are still remaining vacant, candidates from other states will be considered for admission.

g) Candidates who have passed AMIE/AMIETE Examination in Electronics and satisfying the following conditions are also eligible for admission.
   I. They must have a valid GATE score
   II. A Minimum marks of 55% in section B in AMIE/AMIETE Examination
   III. Minimum 2 years of professional experience in the field of specialization after acquiring the qualifying degree.

h) Candidates who have appeared-going to appear for the final semester examination may also apply provided he/she has passed all the subjects up to and including the 6th semester. Those who are having valid GATE score and who are waiting for the result of the supplementary examinations of the above or previous semesters can also apply. Confirmation of admission of such candidates shall be subject to the production of qualifying degree-satisfying clauses (a) to (d) as applicable.
on or before **September 2, 2020**. Such candidates may be considered for provisional admission. Any candidate admitted provisionally as mentioned above shall have to discontinue the course, if he/she does not produce the final complete mark list and provisional/ degree certificate on or before **02.09.2020** and the fees paid by them will not be refunded.

10. **Sponsored Seats [5 seats in each branch]**

A sponsored candidate must have at least **2 years** of service on the date of application. Their employers must sponsor them and relieve them to pursue the program for the full duration of the course. GATE score is not mandatory for sponsored candidates.

Candidates from Central/State Govt. Institutions, Public Sector Organizations and reputed Private Organizations/industry will be considered in this category. Teachers sponsored from AICTE recognized Engineering Colleges will also be considered in this category.

11. **Selection of Candidates**

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

1. For **General and SC/ST** category admission, preference shall be given to candidates who have a valid GATE score.

2. Any seats unfilled by eligible GATE qualified candidates shall be filled with NON GATE candidates with preference to students from KERALA state, the selection of which shall be based on marks in the qualifying degree examination. They should produce nativity certificate.

3. In the case of students with the same GATE score then the selection shall be based on the marks in the Qualifying degree.

4. In case a tie still exits, the selection shall be based on the marks in the next lower education qualification.

5. For **Sponsored candidates**, minimum 2 years of experience on the date of application is required and they should produce the necessary certificates such as the Original sponsorship certificate (as per Annexure 1) and Original Experience Certificate at the time of counseling/admission. Selection of these candidates is based on marks in the qualifying examination and performance in the interview conducted by the selection committee.

6. Vacant Sponsored seats shall be filled with eligible candidates from the general list.

7. The date of counseling/admission is listed in **Important dates (Section 20)**. All are required to attend the counseling and admission in person on the day specified with the original mark lists, certificates and other necessary documents. Individual call letter will not be send to the candidates. Counseling will be done based on the selection list published on NIELIT Calicut website.

8. Admission is subject to satisfying the requirements and availability of seats. Attending the counseling does not guarantee admission.

9. Candidates offered admission will have to remit the one-year fees or at least one-semester fees on the same day of counseling, failing which the admission is not guaranteed.

10. **Transfer Certificate issued from the institution last attended must be produced at the time of admission.**
12. Fees

Fees shall be **Rs 65,000/-** per semester which includes the semester tuition fees of Rs 50,000/- and special laboratory tuition fees of Rs 15,000/-. SC/ST students are eligible for full tuition fee waiver and need to pay (University Affiliation fee and Refundable caution deposit) **only Rs 8,500/-** at the time of admission.

The semester fee is excluding the hostel and food charges. Other university fees shall be extra for students of all categories. Semester exam fees shall be as decided by KTU from time to time and to be paid by students.

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<tr>
<th>Description</th>
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<th>Sem2</th>
<th>Sem3</th>
<th>Sem4</th>
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<td>University Affiliation fees</td>
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<td><strong>Refundable caution deposit</strong></td>
<td>5,000/-</td>
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<tr>
<td><strong>Total</strong></td>
<td>73,500/-</td>
<td>65,000/-</td>
<td>65,000/-</td>
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13. Fee Payment Mode

Candidates can pay the application processing fee of Rs **1000.00** for general and Rs **500.00** for SC/ST candidates through **online mode through this portal**. No other mode of payment shall be allowed.

[Home]

14. Recognition Certificate

For candidates with qualifying degree from Universities and Deemed universities outside Kerala, equivalence certificate **may be produced, if required**.

15. Scholarship

All GATE qualified candidates are eligible for **Teaching Assistantship (TA)** subject to AICTE and MHRD guidelines. This facility will not be available to students admitted under Sponsored Candidates quota, Foreign Nationals and Dependents of NRIs. Disbursement of TA will only be done after the Govt. of India makes funds available. As per MHRD directives, a fellow holding TA shall not accept or hold any appointment paid or otherwise or receive any emoluments, salary, stipend etc from any source during the tenure of the award. The students joining the program under this category will be considered for Teaching Assistantships provided by AICTE, based on the following norms:

(a) Students getting assistantship will be required to assist / work for courses, laboratory, or any other related academic / administrative work to the extent of 8 to 10 hours per week related to teaching and research activities as assigned by the institutions.
The students must secure first class or equivalent during the first Semester examination to become eligible for continuance of scholarship.

The student shall give an undertaking to the effect that he/she will not leave the course midway or appear for any competent Examination not related to Engineering and Technology.

The students shall not receive any emoluments, salary, stipend etc. from any other source during the course of study.

The assistantship will be available for a maximum period of 24 months and students with TA have to complete M.Tech in 2 years.

Assistantship will be paid on the basis of monthly attendance.

16. Discontinuing the Course & Refund of Fees

1. In the event of a student withdrawing before start of the course and before closing date for admissions, the refund of fees shall be the entire fee less Rs. 1000/-

2. In the event of student leave after joining the course and if the seat vacated by the student falling vacant has been filled by another student before the closing of admission, the fee collected will be returned with proportionate deductions of monthly fee and proportionate hostel fees. The course fee shall be Rs. 10833.00 per month (Semester fees of Rs. 65000.00 per semester spread over six months). The hostel fee shall be the yearly hostel fee spread over 12 months. The monthly fees and the hostel rent up to the month the student leaves shall be collected and the balance amount shall be returned.

3. If the student discontinues the course after the closing date of admissions in the vacated seat is consequently NOT filled by another applicant, satisfying eligibility conditions of Kerala Technological University, the discontinuing student shall be refunded the security deposit on submission of “No Dues Certificate” after adjusting any dues payable by the student to the institution.

4. If any provisionally admitted student discontinues the course either due to non-satisfaction of eligibility conditions or non-production of eligibility documents etc. before the set due date (i.e 02 September 2020) shall be refunded the security deposit on submission of “No Dues Certificate” after adjusting any dues payable by the student to the institution.

5. If any student admitted for the course availing scholarship, stipend, fee concession etc. from any government organizations and discontinues the course after closing date of admission for the course, to join other course or for any other purpose, shall return all the scholarship, stipend, fee concession etc. to the authorities concerned.

6. Transfer certificates for the cases covered under the points 2, 3, 4 & 5 shall be issued on settlement of dues payable by the discontinuing student to the institute.

17. Ragging Cases

In case the applicant for admission is found to have indulged in ragging in the past his/her admission shall be refused or if it is noticed later that he/she has indulged in ragging in the past or is indulging in ragging during the period of the M.Tech course duration, the concerned student shall be given liberty to explain and if his/her explanation is not found satisfactory, his/her admission gets cancelled and the authority would expel the student from the institution. Further he/she has to pay a liquidated damage of Rs. 65,000.00.
### 18. How to Apply?

1. **Candidates should apply on-line.**
   
   Application will be collected online only. **On-line application** link is available at - [https://www.calicut.nielit.in/mtech/MTechApplication.aspx](https://www.calicut.nielit.in/mtech/MTechApplication.aspx)

2. A self-attested passport size photograph in dark clothes (contrast color with respect to white background) taken not earlier than 3 months **and** Signature Specimen is to be uploaded along with the application. Images to be uploaded should be only in (*jpg only) format of size not exceeding **50 KB** each.

3. The following documents should be uploaded along with the application:
   
   i. Copies of the Mark Lists & Degree Certificate of the Qualifying Examination. **OR**
      
      Course Completion Certificate from the Head of the Institution last studied and attested copies of Mark Lists up to the pre-final semester/ pre-final year for those who have appeared in the qualifying examination and are awaiting results.
   
   ii. Copy of professional experience for AMIE/AMIETE (if applicable).
   
   iii. Copy of Nativity Certificate issued by the Village Officer.
   
   iv. Copy of proof of Date of Birth/SSLC or Equivalent.
   
   v. Copy of the GATE Score Card (if applicable).
   
   vi. Copy of Sponsorship Certificate (as per **Annexure 1**) and Experience Certificate in the case of Sponsored Candidates.
   
   vii. Copy of Community Certificate from a competent authority not below the rank of a Tahsildar (as per **Annexure 2**) in the case of Scheduled Caste/Scheduled Tribe candidates
   
   viii. Copy of Community and Income certificate issued by the Village Officer in the case of candidates who claim eligibility under SEBC.
   
   ix. Physical disability certificate (if applicable).
   
   x. Transfer Certificate from the institution last studied.
   
   xi. Conduct Certificate from the institution last studied.

4. **Candidates can apply for both the M.Tech program using a single application and with an application fee of Rs. 1000/- . Preferences of courses should be clearly mentioned in the application form.**

### 19. Counseling

Counselling/interview to admission will be done in online mode only. All selected candidates have to report for online counselling as per the schedule allotted to him/her without failure.

The selected candidates have to pay the full fees or one-semester fees for admission on the same day. Transfer Certificate in original issued from the institution last attended must be produced at the time of admission.

All candidates awaiting result, who have shown proof of passing on the counseling day and are taking admission, have to pay the full one year academic fees. Their admission gets cancelled if they are unable to produce the complete mark lists and provisional/degree certificate on or before **02.09.2020**
and if they fail to meet admission criteria. The fees paid by them will not be refunded under any circumstances except the caution deposit.

All the selected candidates (as per the selection list published in NIELIT Calicut website) have to be present for the counseling on the specified dates. There shall not be any separate intimation for the counseling.

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21. Important Telephone Numbers

| Office          | 0495 - 2287266 / 2287268 |
| Director’s Office | 0495 - 2287123          |
| Coordinator - M.Tech | 0495 – 2287266 / 9446012566, 9447423306 |

22. Address for Correspondence

M.Tech Coordinator, NIELIT, PB # 5, NIT Campus P.O., Calicut – 673601, Kerala, India

e-mail: mtech@calicut.nielit.in
Website: http://nielit.gov.in/calicut

23. Office Timings

The office timings are from 9.00 am to 5.30 pm with half an hour Lunch break at 1.00 pm. Saturday and Sunday are holidays.

24. Class & Lab Timings

This program is a practical oriented one; hence there shall be more lab than the theory classes. The classes and labs are from 9.30 am to 12.45 pm and 1.30 pm to 5.00 pm Monday to Friday.
25. Project Work

The project work of two semester duration is part of the course and can be done in an Industry or in NIELIT during the third and fourth semesters.

26. Placement

We have a placement cell, which provides placement assistance to students who qualify our courses. The Syllabus for this M.Tech is prepared and modified in collaboration with reputed Embedded System Companies in Bangalore and Techno Park Trivandrum such as Wipro, GE Power Controls, Robert Bosch, Philips, Texas Instruments, Analog Devices, Wind River, BBS, MindTree, TATA Elxsi, etc.

The previous year’s students are placed in companies such as TI, Intel, Analog Devices, Qualcomm, AMD, Robert Bosch, Tata Elxsi, Siemens, Mistral, Kyocera Wireless, Schneider Electric, SiSoC Semiconductor Technologies Pvt Ltd, Avench Systems, DCT Digital Solutions, Einen Tech, WIPRO, INFOSYS, Gadgeon, Ignitarium Technology Solutions, Jiva Sciences Pvt. Ltd, Magnum Network Support Pvt Ltd, Mobilexion, Path Partner, Prosys, Tachlog, Captronics, VVDN, Honeywell, Sankhya Technologies, Caterpillar, Test & Verification Solutions Pvt Ltd, Visteon Technical Services Centre, Westghats etc

The students can do their final year project at Industries which indirectly helps them in getting a dream job in addition to the regular placement initiatives.

27. Lab Facilities

The Centre is equipped with state-of-the-art lab facilities in Embedded Systems in the country. These Include,

- 8-bit & 16-bit Microcontroller Dev. Systems - Intel 8051, 80C196, MPLAB for PIC 16 & 18 series, Cygnal etc
- 32-bit ARM Microcontroller Development Systems – STM32 ARM Cortex-M3 & M4 Kits, ATMEC ARM9 EK & CIRRUS LOGIC EDB9315
- ‘C’ compiler for 8051 (KEIL ‘C’ Development IDE), PIC (CCS), 80C196 (Tasking), ARM Developer Suite (ADS v1.)
- AD DSP Development Systems - 2191, 21065, 21061 SHARC DSPs
- BeagleBone Black Wireless and Rpi4 Kits with Accessories
- Intel Galileo Kits
- Arduino Boards, Friendly ARM
- Code Composer Studio, Visual DSP
- VxWorks, RTLinux & QNX RTOS, Embedded Linux
- Xilinx ISE FPGA Design Tools, Leonardo Spectrum, Model Sim Simulator
- Matlab, Simulink, TI ‘C6000 target for Matlab, LabView, Wireless LAN
- Universal DATA I/O programmer, PC Based EDA tools (ORCAD)
- Digital Storage & Mixed Signal Oscilloscopes (500, 350, 300, 100 MHz)
- EMI Test Setup, Logic Analyzer, SMD Rework station
- GSM/GPRS/GPS/Zigbee/Bluetooth/WiFi Modems.
- Java and J2ME development toolkit
- Wireless Simulators expertise in Glomosim, NS2, NS3, etc.

### 28. Other Facilities

- **NKN Connectivity**
- **24x7 WiFi Campus**
- **IEEE Online Access**
  - Hostel facilities (Shared accommodation) are available at reasonable rent of Rs 1500/- to Rs 1600/- per month for men and women.
- **Canteen** is also functioning inside the hostel at reasonable rates.

### 29. Location & How to Reach?

We are located 22 kms away from Calicut City and is one bus stop before the NITC (REC), Calicut. The bus stop is ‘NIELIT’ or ‘Panthrandu’ and the present bus fare is Rs 20.00 from city.

Last date to submit the application and fee payment is **17/08/2020 5:00 P.M**
To,

THE EXECUTIVE DIRECTOR,

NIELIT, CALICUT,

PB No. # 5,

NIT CAMPUS. P.O,

CALICUT, KERALA – 673601

Sub : Sponsoring of an employee for M.Tech Program

We hereby Sponsor the candidature of Shri / Smt. / Kum _______________________
______________________________, an employee in our organization, for joining his / her
M.Tech. Program in Embedded Systems / Electronics Design Technology at your Institute as a
fulltime candidate.

We certify that he/she is an employee of our organization for__________ years from
________________. We shall fully relieve him/her of his/her duties in the organization during the
entire period of the M.Tech program, to enable him / her to devote full time to his / her studies in
the Institute.

Name and signature of the Sponsoring Authority

Designation of the Sponsoring Authority

Date:

Office Seal
### Performa for Other Backward Class (Non-Creamy Layer) Certificate

(CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR ADMISSIONS TO CENTRAL EDUCATIONAL INSTITUTIONS (CEIs), UNDER THE GOVERNMENT OF INDIA)

This is to certify that Shri/Smt./Kum. _______________________________________________ Son/ Daughter of Shri/Smt. _________________________________________________________ of Village/Town _____________________________District/Division ______________________ in the _______________ State belongs to the ______________________ Community which is recognized as a backward class under:

<table>
<thead>
<tr>
<th>Resolution No.</th>
<th>Date of Resolution</th>
<th>Date of Publication</th>
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<tbody>
<tr>
<td>(i) 12011/68/93-BCC</td>
<td>10/09/93</td>
<td>13/09/93</td>
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<td>(ii) 12011/9/94-BCC</td>
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<td>(iii) 12011/7/95-BCC</td>
<td>24/05/95</td>
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<td>(iv) 12011/6/94-BCC</td>
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<td>(v) 12011/4/96-BCC</td>
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<td>(vi) 12011/13/97-BCC</td>
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<td>(ix) 12011/88/98-BCC</td>
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<td>270 dated 06/12/99</td>
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<td>(x) 12011/36/99-BCC</td>
<td>04/04/2000</td>
<td>71 dated 04/04/2000</td>
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<td>(xii) 12017/9/2000-BCC</td>
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<td>(xiv) 12011/4/2002-BCC</td>
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<td>(xv) 12011/9/2004-BCC</td>
<td>16/01/2006</td>
<td>210 dated 16/01/2006</td>
</tr>
</tbody>
</table>

Shri/Smt./Kum. _______________________________________________ and/or his family ordinarily reside(s) in the _____________________________ District/Division of _________________________ State. This is also to certify that he/she does not belong to the persons/sections (Creamy Layer) mentioned in Column 3 of the Schedule to the Government of India, Department of Personnel & Training O.M. No. 36012/22/93-Estt.(SCT) dated 08/09/93, modified vide OM No. 36033/3/2004 Estt.(Res.) dated 09/03/2004, or the latest notification of the Government of India.
This certificate is being issued based on the annual income / status of the parents / guardian of the applicant as on financial year ending March 31, 2021.

Dated: District Magistrate/ Deputy Commissioner, etc.

Seal

NOTE:

(a) The term ‘Ordinarily’ used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.

(b) The authorities competent to issue Caste Certificates are indicated below:

(i) District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / Ist Class Stipendiary Magistrate / Sub-Divisional Magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner (not below the rank of 1st Class Stipendiary Magistrate).

(ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.

(iii) Revenue Officer not below the rank of Tehsildar and

(iv) Sub-Divisional Officer of the area where the candidate and / or his/her family resides.

The date of issue of OBC (NCL) certificate should be after 31 March, 2020
ADITYA H
M.Tech. in Embedded Systems
Intern at NXP Semiconductors

“Motivation and skill development along with academics make a course complete and that is what I got at NIELIT. It has truly developed me into a well-rounded person. NIELIT offers a fantastic academic environment, seminars, interdisciplinary initiatives, as well as well-equipped labs. The professors here are exemplary in their teaching styles. It not just provides us with various platforms to showcase our abilities and skill but also helps us to learn all soft skills that are highly required. We get trainings based on interview skills, communication skills, effective time management many more. The placement team provide us with much-needed exposure on corporate expectations. Choosing NIELIT helped me to get a good opportunity in NXP.”

APARNA P G
M.Tech. in Electronics Design Technology
Intern at Intel

“Life at NIELIT Calicut has been breathtaking and enriching. The environment not only helped me in imbibing knowledge but also in developing my overall personality, fueling confidence in me. The amazing and highly qualified faculty help students in getting in-depth knowledge about all the subjects that are most needed to become a key person in a dynamic corporate scenario. More emphasis is given for practical than theory which enables students to have hands on experience with latest technology. Our placement coordinator also guide and encourages me at each step thereby helping me secure my internship at such a reputed company. I am thankful to NIELIT and all faculty in helping me to lay my first step in career.”

Karthik Raghavan M
M.Tech. in Electronics Design Technology
Intern at Microchip Technology Inc.

“NIELIT Calicut has a great set of facilities which makes it best place to acquire education. Faculties of NIELIT are highly knowledgeable. They appreciate student efforts and encourages them to practically implement ideas. The institute provides good placement assistance too. Here we are taught based on industry demands and this not only gives us a glimpse of how the industry works, but also helps in getting good jobs. NIELIT offers active learning atmosphere where students can easily connect through their studies. Its campus is located in a lush green environment and entire ambience makes it more favourable for studies. I am thankful to NIELIT Calicut for providing me the opportunity to study here.”
Gallery

A/C Class rooms

Piiolet plant

Hands on sessions
Gallery

Green campus

Hostel

Canteen

Nature club

Ladies hostel

Green campus
Library

Seminars

Live projects

Infrastructures

Library

Seminars