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COURSE PROSPECTUS

Name of the Group: Embedded System Group

Name of the Course: Certificate course on *Internet of Things (IoT) Applications*

Course Code: ED 750

Starting Date: 26 February 2018

Duration: 12 Weeks

Preamble: The digital space has witnessed major transformations in the last couple of years and as per industry experts would continue to evolve itself. The latest entrant to the digital space is the Internet of Things (IoT). IoT can also be defined as interplay for software, telecom and electronic hardware industry and promises to offer tremendous opportunities for many industries.

With the advent of the Internet of Things (IoT), fed by sensors soon to number in the trillions, working with intelligent systems in the billions, and involving millions of applications, the Internet of Things will drive new consumer and business behavior that will demand increasingly intelligent industry solutions, which, in turn, will drive trillions of dollars in opportunity for IT industry and even more for the companies that take advantage of the IoT.

The number of Internet-connected devices (12.5 billion) surpassed the number of human beings (7 billion) on the planet in 2011, and by 2020, Internet-connected devices are expected to number between 26 billion and 50 billion globally

To better compete in the global market, successful companies are finding that investments in hardware and software are no longer enough. Human elements with specialized engineering and design skills have become the essential part of the equation.

Embedded systems are normally built around Microcontrollers, Sensor networks, and IT & Networking. This IoT course focuses on Embedded Programming with C on ARM Microcontrollers, Embedded Operating Systems, Wireless Sensor Networks along with IoT protocols, Networking and data analytic basics.

Objective of the Course: The Internet of Things (IoT) is a scenario in which objects, animals or people are provided with unique identifiers and the ability to transfer data over a network without requiring human-to-human or human-to-computer interaction. The Internet of Things (IoT, sometimes Internet of Everything) is the network of physical objects or "things" embedded with electronics, software, sensors and connectivity to enable it to achieve greater value and service by exchanging data with the manufacturer, operator and/or other connected devices. Each thing is uniquely



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identifiable through its embedded computing system but is able to interoperate within the existing Internet infrastructure. Experts estimate that the IoT will consist of almost 50 billion objects by 2020.

The participants of this module will learn various software tools required for developing IoT Application.

Outcome of the Course:

After successful completion of this module, students should be able to:

- Understand the IoT application development tools.
- Understand how to Implement IoT Applications.

Course Structure: This course contains total four modules. After completing the first three modules, the students have to do a 2 weeks mini project using any of the topics studied to earn the certificate.

ED750	Module Name	Weeks
ED751	Embedded System Design using ARM Cortex Microcontroller	3
ED752	Embedded Linux	2
ED753	IoT Application Development	5
ED754	Mini Project Work	2
	Total	12

Other Contents

a. Course Fees:

General Candidates: Course fee is **Rs 30,000** + GST 18%

SC/ST Candidates: Tuition Fees/Examination fees are waived for SC/ST students admitted under SCSP/TSP. However they are required to remit an amount of Rs. 3,500/- as Advance caution/security deposit. This amount will be considered as caution/security deposit and will be refunded after successful completion of the course. If the student fails to complete the course successfully this amount along with any other caution/security deposits by the student will be forfeited.

Modular wise Course Fee: Not Applicable for this course.



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b. **Registration Fee:** An amount of Rs 1000/- should be paid at the time of registering for the course. The same will be considered as caution deposit on student joining the course. This advance deposit will not be refunded for a selected candidate who does not join the course.

c. Course Fee Installment Structure:

Students can pay the Couse fee of *Rs 35,400/- (Rs 30,000/- +* GST 18%) in advance as given below

Fees	*Amount for General	Amount for SC/ST	Due Date
	Candidates	Candidates	(on or before)
**Course	Rs.35,400 /-	Rs 3500/-	26/02/2018
Fee		(refundable after	
		successful	
		completion of course)	

^{*} Above fees is inclusive GST 18% and revision if any will be applicable at the time of payment.

** Course Fee - After publication of first selection list, the students in the first selection list have to pay the full fee on or before counseling day to take the provisional admission.

Eligibility:

M.E./M.Tech or B.E./B.Tech in Electronics/ Electronics & Communication/ Electrical/ Electrical and Electronics/Instrumentation/ Biomedical /Computer Science/Information Technology or MSc in Electronics/ Instrumentation/ Computer Science/Information Technology or Diploma in Electronics/CS/IT/EEE/EI.

d. Number of Seats: 20

e. How to Apply:

Students are advised to apply online @http://nielit.gov.in/content/online-registration. Payment towards advance fee of Rs.1,000/- may be paid the SBI Collect Payment Gateway @http://nielit.gov.in/calicut/content/mode-payments-0

Rs.1000/- will be considered as refundable caution deposit on student joining the course, which will be refunded on successful completion of course. This advance deposit will not be refunded for a selected candidate who does not join the course.

SBI Collect Payment Gateway:

- 1. Please click the SBI Collect hyper link to enter the payment gateway.
- 2. Select Payment Category as Course Fee
- 3. Enter all the fields including amount payable and follow the instructions

The following details should reach here before the due dates.

1. Name of the Depositor



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- 2. Name of the Student
- 3. Date of Payment
- 4. Amount Deposited
- 5. Purpose Course Name:
- 6. UTR Number

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.

- f. **Selection of candidates :** The selection to the course shall be based on the following criteria:
 - i. Selection of candidates will be based on their marks in the qualifying examination subject to eligibility and availability of seats. Knowledge in C Programming and Basic Electronics is a pre-requisite of this course.
 - ii. The First list of Provisionally Selected Students will be published in our website http://nielit.gov.in/calicut/ on 19th February 2018.
- iii. All candidates who appear in selection list may pay Rs.35,400/- on or before 26thFebruary 2018 by direct payment into our account from any bank where core banking facility is available. Selected candidates are requested to send the proof of remittance of fee as email.
 - g. Counseling/Admission: All candidates provisionally selected and paid the fees (full or first installment) will have to be present personally for counseling and admission on 26th February 2018 with all the necessary documents (originals and attested copies). Working days are from Monday to Friday. Admission timings are from 9.30 am to 4.00 pm. Those who don't bring the necessary documents (originals and attested copies) by 26th February 2018 are not eligible for admission and counseling.
 - h. **Spot Admission:** If spot admission is open, spot admission will close within 15 days of Counseling/Admission of a particular course. On spot admission students should provide an undertaking saying that he/she is fully aware that he/she missed so much days of class and will not ask for extra classes or further extension of course.
 - i. Admission Procedure:



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Students who have been selected for test/interview/counseling/admission are required to report to the Institute on the prescribed day by 9:30 hrs along with the following

- 1. Original and attested Copies of Proof of Age, Qualifications, etc
- 2. One passport size photograph and one stamp size photograph for identity card.
- 3. SC/ST Certificate (Original and attested copies, if applicable)
- 4. Income Certificate (Original and attested copy, if applicable)

The students on reaching the Institute are required to meet the Front Office Councilor (FOC). The FOC then directs the student to the Course Coordinator. The student gets the certificates and enrollment form verified by the Course Coordinator and then meets the FOC who shall direct the student to the Accounts for payment of fees. A student is thus admitted, attested copies of all documents shall be handed over to the Course Coordinator.

j. **Discontinuing the course**: No fees (including the caution deposit) under any circumstances, shall be refunded in the event of a student discontinuing the course. No certificate shall be issued for the classes attended.

A student can however, be eligible for module certificates (applicable only for courses which provide for modular admission) which he has successfully completed provided, he/she has paid the entire course fees. This is not applicable to SC/ST candidates availing fee concession. SC/ST candidates availing fee concession are eligible for module certificates only after completing the full course with required attendance.

k. Course Timings:

This program is a practical oriented one and hence there shall be more lab than theory classes. The classes and labs are from 9.30 am to 12.45 pm and 1.30 pm to 5.15 pm Monday to Friday. During project work, the timings are from 9.15 am to 5.15 pm. The theory to lab proportion is 30:70.

1. Location and how to reach:

NIELIT Calicut is located very close to NIT campus and is about 22Kms from the Calicut (Kozhikode) city. A number of buses (Buses to NIT via Kunnamangalam) are available from "Palayam Bus Stand and KSRTC Bus Stand". The bus stop at our Institute is called "Panthrand" and is one stop before NIT. The bus fare is around Rs17/- from Calicut City to NIELIT.

Calicut (Kozhikode) is well connected by Rail, Road and Air form different parts of the country. The maximum and minimum temperatures range between 35°C and 20°C.



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m. 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.

n. Important Dates (if applicable):

February 2018								
SUN	MON	TUE	WED	THU	FRI	SAT		
				1	2	3		
4	5	6	7	8	9	10		
11	12	13	14	15	16	17		
18	First list of	20	21	22	23	24		
	Provisionally Selected Students							
25	26 Counseling & Admission	Commencement of classes	28					

- o. **Placement:** We have a placement cell, which provides placement assistance to students who qualify our courses. The course improves the knowledge and skill of the students as it deals with the latest technologies and tools used in industries. This helps the student in getting a placement by
 - a. Campus placement
 - b. Placement by companies for whom we send the students bio data and they conduct interviews at their site.
 - c. Students themselves attend interview at different companies and the course helps in the interview.

r. Hostel facilities:



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Hostel accommodation is available for boys and girls on monthly or daily chargeable basis. The hostel fee varies from Rs.1,400 /- to Rs.1,500/-- per month depending on the type of accommodation. However, students are required to pay the hostel fees for the duration of the course for which they are seeking admission at the time of joining the course.

s. Canteen facilities:

Canteen & Mess facility is available for both boys & girls, students, those who avail mess facility should pay monthly mess fee @Rs.130/- per day. An amount of Rs.1,000/- should be paid as mess advance to the Canteen Contractor at the time of joining the mess which will be adjusted in the last month mess fee.

An amount of Rs.3,000/- should be paid as caution deposit (hostel & mess) at the time of joining the hostel which will be refunded/adjusted at the end of the course.

t. Lab Facilities

p. Lab Facilities

We have state-of-the-art lab facility in embedded systems which include,

- 32-bit ARM Microcontroller Development Systems ARM Cortex-M3/M4 STM32. ATMEL ARM9 EK & CIRRUS LOGIC EDB9315
- Friendly ARM, Rasberry PI, Intel Galileo and Arduino Boards
- 8-bit &16-bit Microcontroller Dev. Systems Intel 8051, 80C196, MPLAB for PIC 16 & 18 series, Cygnal etc
- IoT application development tools Contiki OS, mbedOS, GNS3, Cooja, Wireshark
- GSM/GPRS/GPS/Zigbee/Bluetooth/WiFi/sub1GHz Modems and Modules.
- VxWorks, RTLinux & ChibiOS/RT RTOS, FreeRTOS
- Wireless Network Simulators expertise in Glomosim, NS2, NS3, etc.
- SPI/I2C/CAN Protocol Analyzers
- Xilinx ISE FPGA Design Tools, Model Sim Simulator
- 'C' compiler for 8051 (KEIL 'C' Development IDE), PIC (CCS), 80C196 (Tasking), ARM Developer Suite (ADS v1.)
- Matlab, Simulink, TI 'C6000 target for Matlab, LabView, Wireless LAN



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- 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

u. Course Contents:

Please click <u>here</u> to see the Course Syllabus