

CETPA®

Because Knowledge Matters

ISO 9001:2015 Certified

CETPA INFOTECH PVT. LTD.

(An ISO 9001 : 2015 CERTIFIED COMPANY)

Corporate Office.: D-58, Sec-2, Red FM Lane, Near Sec-16 Metro Station, Noida -201301(U.P.)

Ph.: 0120-4535353, +91-7533007522

Regd. No.: U72100UR2005PTC031052

Ref.....CIPL/NOIDA/MOU.IIMT

Date...01/10/2020

Memorandum of Understanding

This MOU is made on dated **01/10/2020** between **CETPA Infotech Pvt. Ltd. Noida (U.P.)** (hereinafter called the **First Party**) through its **Director- Mr. Vikas Kalra** and **IIMT College of Engineering, Greater Noida** (hereinafter called the **second party**) through its **HOD (ECE)- Dr. Seema Nayak**, this MOU is formulated to conduct the on campus training on **Embedded System and its Application on AI & ML** for the students of second party at their college campus.

CETPA Infotech Pvt. Ltd. is India's biggest Engineers Training Organization having its corporate office at D-58, Sector 2, Noida 201301, U.P., India.

The legal authority from first party will be **Mr. Vikas Kalra** of **CETPA Infotech Pvt. Ltd.** The legal authority from second party will be **Dr. Seema Nayak, HOD (ECE), IIMT College of Engineering, Greater Noida**

The above-mentioned parties mutually agree on the following:

Key Agreed Terms:

- A. First Party would be the **Training provider of Embedded System and its Application on AI & ML** to the students of Second Party.
- B. **The MOU would be valid for 1 Years on mutually agreeable terms. The MOU can be renewed after 1-year subject to imparting satisfactory training deliverables by CETPA INFOTECH.**

C. **Agreed Term.**



Handwritten signature in blue ink and a circular blue stamp of IIMT College of Engineering, Greater Noida.

- After completion of the training the hardware will be sole proprietary of the second party.
- Training to students for (60 Hrs.) on Embedded System and its Application on AI & ML.
- First Party will deliver training on course modules agreed by both the parties. First Party will deliver the training at Second Party campus and proportionate financial recovery will be made.
- Second Party will provide the Lab infrastructure and Lab assistance required for the training program at no extra cost.
- Students of other colleges can also participate in this training program ,if second party allows.
- Mode of payment would be Cash.
- CETPA 1 Year Membership Card will be provided to all the participants.
- The students shall be registered with CETPA Infotech Pvt. Ltd Certificates shall be awarded to the students on successful completion of the respective course.

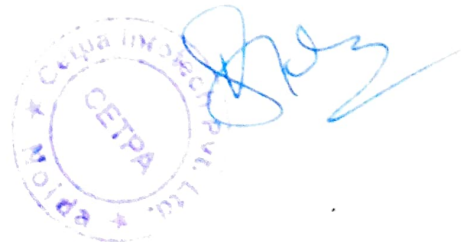
Fee Details and Cost of Lab Set-up: -

- Training cost would be INR 1500/- including GST per student minimum 60 students.
- **College will provide the payment to CETPA as follows:**
 - College will be responsible for collecting the course fee from students.
 - 35% of the payment will be paid to CETPA before starting the training.
 - 35% of the payment will be paid to CETPA after 50% course completion of the training
 - 30% payment will be paid to CETPA after completion of the training.

Infrastructure requirement-

1. Office space with seating capacity up to 2 employees for at college campus only.
2. Seminar rooms/ Class rooms equipped with the LCD Projector.
3. Microphone and speaker.
4. Control Lab of 45 Nodes (Actual figure depends on the no. of students and the Courses selected).
5. Timing of the classes will be decided after proper discussion with College Administration.
6. Second party will be provide a place for keeping the hardware used between the training modules.
7. Requirement of 2 TO 4 GB RAM in all the PC.

Syams
 100-100
 100-100
 100-100



Program Schedule: -

The detailed contents of the program for the year 2020-2021 has been discussed and agreed upon by both the parties:

- In case of any changes/updates in the training program, the same would be intimated by First Party to Second Party and inculcated in the training after Second Party approval.

Note: Training would be started within 1 or 2 weeks after receiving the work order for the training as study materials will be prepared according to the number of entries and the trainers schedule will be planed accordingly.


Termination Clause- Either of the parties may decide to terminate the MOU without assigning any reason by giving one month's notice. However, in such cases of termination, the present ongoing batches shall be completed, so that students do not suffer due to mid- course cancellation.


Mr. Vikas Kalra

Director

**(CETPA Infotech Pvt. Ltd.)
Noida
First Party**




Dr. Seema Nayak

HOD ECE

**IIMT College of Engineering,
Greater Noida
Second Party**

Introduction to RPi
Remote connection with RPi
SS
VnC
Interfacing sensors with RPi
Push Button
DHT11

#.Gpio

1.led

2.lcd

3.7segment

4.motor

5.lfr

6.counter with button

7.ir sensor

#timer

1.timer 0

2.timer1

3.generate delay 70ms,100ms,1sec in both the timers

4.pwm inverting and non inverting

5.counter with external source

6.counter with lcd

7.pwm Brightness controlled.

#usart

1.usart as a transmitter

2.usart as a receiver

3.electrical appliances automation through usart.

4.display board using usart rx

#adc

1.adc value read in binary

2.adv value read in lcd

3.read voltage through adc

#interrupts

1.external interrupts int0 int1 int2

2.internal usart

#spi

1.spi read data or transmission

2.master and slave operation

#project

Security system using rfid tags

Introduction to Machine Learning

1. Loss Function

2. Learning Techniques

3. Gradient Descent

4. Regression

5. Multiple Regression

6. Logistic Regression

7. Loss For classification

8. Introduction to Artificial neural network

9. Introduction to Single neural network

10. Introduction to multiple neural network

11. Back Propagation

12. Introduction to Computer Vision

13. Introduction to VGG16

14. Create Project on Computer Vision to recognize Object

HEAD OFFICE:

200 Purwawali, 2nd Floor, (Opp. Railway Ticket Agency), Railway Road, Ganeshpur, Roorkee - 247667, Ph.No.: 09219602769, 01332-270218 Fax - 1332 - 274960

CORPORATE OFFICE:

D-58, Sector-2, Near Red FM, Noida -201301, Uttar Pradesh
Contact Us: +91-9212172602 . 0120-4535353

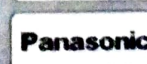
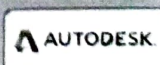
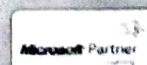
BRANCH OFFICE:

401 A, 4th Floor, Lekhraj Khazana, Faizabad Road, Indira Nagar, Lucknow-220616 (U.P.) Ph. No: +91-522-6590802, +91-9258017974

BRANCH OFFICE:

105, Mohit Vihar, Near Kamla Palace, GMS Road, Dehradun-248001, UK
Contact: +91-9219602771, 0135-6006070

Our Partners



CETPA®

Because Knowledge Matters

ISO 9001:2015 Certified

CETPA INFOTECH PVT. LTD.

(An ISO 9001 : 2015 CERTIFIED COMPANY)

Corporate Office.: D-58, Sec-2, Red FM Lane, Near Sec-16 Metro Station, Noida -201301(U.P.)

Ph.: 0120-4535353 , +91-7533007522 , 1800-8333-999 (Toll Free)

Regd. No.: U72100UR2005PTC031052

Ref.....CIPL/NOIDA/IIMT MOU

Date.....01-08-2019

Memorandum of Understanding

This MOU is made on dated **03/08/2019** between **CETPA Infotech Pvt. Ltd. Noida (U.P.)** (hereinafter called the **First Party**) through its **Marketing Manager- Mr. Ranu Mishra** and **IIMT College of Engineering** (hereinafter called the **second party**) through its **HOD (ECE): - Dr. Seema Nayak** this MOU is formulated to **conduct the on-campus training on IOT & Its Applications for the students of second party at their college campus.**

CETPA Infotech Pvt. Ltd. is India's biggest Engineers Training Organization having its corporate office at D-58, Sector 2, Noida 201301, U.P., India

The legal authority from first party will be **Mr. Ranu Mishra, Marketing Manager** of **CETPA Infotech Pvt. Ltd.** The legal authority from second party will be **Dr. Seema Nayak, HOD (ECE), IIMT College of Engineering, Greater Noida.**

The above-mentioned parties mutually agree on the following:

Key Agreed Terms:

- A. First Party would be the Training provider for IOT & Its Application for Electronics branch students of Second Party.**
- B. The MOU would be valid for 1 Years on mutually agreeable terms. The MOU can be renewed after 1-year subject to imparting satisfactory training deliverables by CETPA INFOTECH.**
- C. Agreed Term**
 - After completion of the training the hardwares will be sole proprietary of the second party.
 - Training to students for (50 hrs.) on IOT & Its Applications.



Sujay
HOD - ECE
IIMT COLLEGE OF ENGINEERING
GREATER NOIDA

- First Party will deliver training on course modules agreed by both the parties. First Party will deliver the training at Second Party campus and proportionate financial recovery will be made.
- Second Party will provide the lab infrastructure and lab assistance required for the training program at no extra cost.
- Students of other colleges can also participate in this training program, if second party allows.
- Mode of payment would be Cash.
- CETPA 1 Year Membership Card will be provided to all the participants.
- The students shall be registered with CETPA Infotech Pvt. Ltd. Certificates shall be awarded to the students on successful completion of the respective course.

Fee Details and Cost of Training: -

- Training cost would be INR. 1,500/- including GST per Student for minimum 70 students.
- College will provide the payment to CETPA as follows:
 - a. College will be responsible for collecting the course fee from students.
 - b. 35% of the Payment will be paid to CETPA before starting the Training.
 - c. 35% of the Payment will be paid to CETPA after 20 hours completion of the Training.
 - d. 30% payment will be paid to CETPA after completion of the training.

Infrastructure Requirement: -

1. Office space with seating capacity up to 2 employees for at college Campus only.
2. Seminar Room/Class Rooms equipped with the LCD Projector.
3. Microphone and Speaker.
4. Computer Lab of 45 Nodes. (Actual figure depends on No. of Students and the courses selected).
5. Timing of the class will be decided after proper discussion with College Administration.
6. Second Party will provide a place for keeping the hardware used between the training modules.
7. Requirement of 2 to 4 GB Ram in all the PC.



Dyall
 COLLEGE OF ENGINEERING
 GATEWAY TO KNOWLEDGE

Program Schedule: -

The detailed contents of the program for the year 2019-2020 has been discussed and agreed upon by both the parties:

- In case of any changes/updates in the training program, the same would be intimated by First Party to Second Party and inculcated in the training after Second Party approval.

Note: Training would be started within 1 or 2 weeks after receiving the work order for the training as kits & study materials will be prepared according to the number of entries and the trainers schedule will be planed accordingly.

Termination Clause- Either of the parties may decide to terminate the MOU without assigning any reason by giving one month's notice. However, in such cases of termination, the present ongoing batches shall be completed, so that students do not suffer due to mid-course cancellation.

Mr. Ranu Mishra

Marketing Manager

(CETPA Infotech Pvt. Ltd.)
Noida
First Party

Witnesses:

1.






Dr. Seema Nayak

HOD ECE

IIMT College of Engineering,
Greater Noida
Second Party

2.

CETPA INFOTECH PVT. LTD.
CURRICULUM OF IOT (INTERNET OF THINGS)

Duration: 50 Hours

GETTING STARTED

- History & need of Python
- Application of Python
- Advantages of Python
- Disadvantages of Python
- Installing Python

PYTHON FUNDAMENTALS

- Working With Interactive Mode
- Working With Script Mode
- Python Character Set
- Python Tokens- Keywords, Identifiers, Literals, Operators
- Variables and Assignments
- Input and Output Functions in Python

DATA HANDLING

- **Data Types**
 - Numbers
 - Strings
 - Lists
 - Tuples
 - Dictionary
 - Mutable and Immutable Data Types
- **Operators**
 - Arithmetic Operators
 - Relational Operators
 - Logical Operators
 - Operators Precedence
 - Evaluating Expression
 - Type Casting

CONDITIONAL AND LOOPING CONSTRUCTS

- **If Statements of Python**
 - The if Statement
 - The if-else Statement
 - The if-elif Statement
 - Nested if Statements

- **Looping and Iteration**

- The For Loop
- The While Loop
- Loop Else Statement
- Nested Loops
- Break and Continue

- **The Range Function**

INTRODUCTION TO FUNCTIONS AND MODULES

- Using a Functions
- Python Function Types
- Structure of Python Modules
- Importing Modules in Python Programs
- Invoking Python's Built In Functions
- Working With Random Modules
- **User Defined Functions**
 - Structure of a Python Program w.r.t. UDF
 - Invoking UDF
 - Flow of Execution
 - Arguments and Parameters
 - Default Arguments, Named Arguments
 - Scope of Variables

RASPBERRY PI BASICS

- What is Raspberry PI
- Hardware
- Ingredients
- Preparing & Installing Raspberry PI
- Connecting The Raspberry PI
- Basic Networking
- Shutting Down

RASPBERRY PI PROCESSOR ARCHITECTURE

- SoC
- BCM2835 Multimedia Processor

- SoC in Raspberry PI
- Connecting Peripherals to PI Board

GETTING STARTED WITH LINUX ENVIRONMENT

- Understanding Linux File System
- **Basic Linux Commands**
 - LS,CD,PWD,MKDIR,RMDIR,RM,CP,MV,TOUCH,CAT,
 - HEAD,TAIL,CHMOD,SUDO,DF,UNZIP,TAR,PIPE,MAN
 - GREP,HOSTNAME,IFCONFIG
- **Text Editors**
 - LEAFPAD
 - IDLE
 - VI
 - GVIM
 - NANO
 - VIM
 - EMACS

GETTING READY FOR SOFTWARE

- Introduction to NOOBS and SD Cards
- NOOBS for Raspbian
- SD Card Formatter
- Downloading & Installing NOOBS

GETTING STARTED WITH GPIO PROGRAMMING

- Led Programming
- Switch and Led Programming
- Interfacing Relay
- Motor Interfacing
- Motor Driver ICs
- Relay Drivers ICs
- Other Peripheral Interfacing
- 2+ Projects

CETPA®

Because Knowledge Matters

ISO 9001:2015 Certified

CETPA INFOTECH PVT. LTD.

(An ISO 9001 : 2015 CERTIFIED COMPANY)

Corporate Office.: D-58, Sec-2, Red FM Lane, Near Sec-16 Metro Station, Noida -201301(U.P.)

Ph.: 0120-4535353 , +91-7533007522 , 1800-8333-999 (Toll Free)

Regd. No.: U72100UR2005PTC031052

Ref. CETPA/Noida/MT 002

Date: 29-03-2018

Memorandum of Understanding

This MOU is made on dated 013/03/2018 between CETPA Infotech Pvt. Ltd. Noida (U.P.) (hereinafter called the First Party) through its Marketing Manager- Mr. Ranu Mishra and IIMT College of Engineering (hereinafter called the second party) through its HOD (ECE): - Dr. Seema Nayak this MOU is formulated to conduct the on-campus training on Embedded system for the students of second party at their college campus.

CETPA Infotech Pvt. Ltd. is India's biggest Engineers Training Organization having its corporate office at D-58, Sector 2, Noida 201301, U.P., India

The legal authority from first party will be Mr. Ranu Mishra, Marketing Manager of CETPA Infotech Pvt. Ltd. The legal authority from second party will be Dr. Seema Nayak, HOD (ECE), IIMT College of Engineering, Greater Noida.

The above-mentioned parties mutually agree on the following:

Key Agreed Terms:

- A. First Party would be the Training provider for Embedded System for Electronics branch students of Second Party.
- B. The MOU would be valid for 1 Years on mutually agreeable terms. The MOU can be renewed after 1-year subject to imparting satisfactory training deliverables by CETPA INFOTECH.
- C. Agreed Term
 - After completion of the training the hardwares will be sole proprietary of the second party.
 - Training to students for (40 hrs.) on Embedded system.



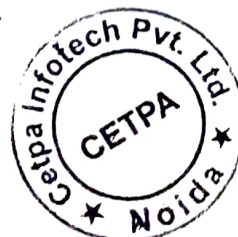
- First Party will deliver training on course modules agreed by both the parties. First Party will deliver the training at Second Party campus and proportionate financial recovery will be made.
- Second Party will provide the lab infrastructure and lab assistance required for the training program at no extra cost.
- First Party will conduct FDP for the faculties of the second party.
- Industrial visit will be organized by the first party for the students of second party.
- Students of other colleges can also participate in this training program, if second party allows.
- Mode of payment would be Cash.
- CETPA 1 Year Membership Card will be provided to all the participants.
- CETPA Infotech Pvt. Ltd, Centre of Excellence Embedded System from 2017-2018 at IIMT.
- The students shall be registered with CETPA Infotech Pvt. Ltd. Certificates shall be awarded to the students on successful completion of the respective course.

Fee Details and Cost of Training: -

- Training cost would be INR. 1,500/- including GST per Student.
- College will provide the payment to CETPA as follows:
 - a. College will be responsible for collecting the course fee from students.
 - b. 25% of the Payment will be paid to CETPA before starting the Training.
 - c. 25% of the Payment will be paid to CETPA after 20 hours completion of the Training.
 - d. 50% payment will be paid to CETPA after completion of the training.

Infrastructure Requirement: -

1. Office space with seating capacity up to 2 employees for at college Campus only.
2. Seminar Room/Class Rooms equipped with the LCD Projector.
3. Microphone and Speaker.
4. Computer Lab of 45 Nodes. (Actual figure depends on No. of Students and the courses selected).
5. Timing of the class will be decided after proper discussion with College Administration.
6. Second Party will provide a place for keeping the hardware used between the training modules.
7. Requirement of 2 to 4 GB Ram in all the PC.



Program Schedule: -

The detailed contents of the program for the year 2018-2019 has been discussed and agreed upon by both the parties:

- In case of any changes/updates in the training program, the same would be intimated by First Party to Second Party and inculcated in the training after Second Party approval.

Note: Training would be started within 1 or 2 weeks after receiving the work order for the training as kits & study materials will be prepared according to the number of entries and the trainers schedule will be planed accordingly.

Termination Clause- Either of the parties may decide to terminate the MOU without assigning any reason by giving one month's notice. However, in such cases of termination, the present ongoing batches shall be completed, so that students do not suffer due to mid-course cancellation.

Mr. Ranu Mishra

Marketing Manager

(CETPA Infotech Pvt. Ltd.)

(.....)
First Party

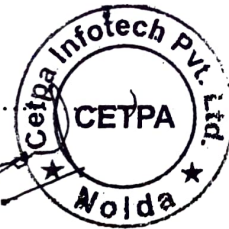
Witnesses:

1.


Dr. Seema Nayak

HOD ECE

**IIMT College of Engineering,
Greater Noida
Second Party**



2.

CETPA INFOTECH PVT. LTD.

CURRICULUM AVR MICROCONTROLLER

DURATION: 6 WEEKS

INTRODUCTION TO EMBEDDED SYSTEM

- History & need of Embedded System
- Basic components of Embedded System
- Hardware Classification of Embedded System
- Programming Language
- Classification of Embedded System
- Advantage & Disadvantage of Low level & High level programming language of Embedded System

CLASSIFICATION OF MICROPROCESSOR & MICROCONTROLLER

- Difference between Microprocessor & Microcontroller
- Classification based on architecture
- Classification based on Instruction Set
- Type of Microcontroller
- Memory Classification

BRIEF INTRODUCTION TO COMPUTER ARCHITECTURE

- Classification of Von-Neumann and Hardware Architecture
- Difference between RISC and CISC
- Memory Classification (Primary & Secondary)

COMPUTER LANGUAGES

- Low Level Languages
- Middle Level Language
- High Level Language
- Interaction of language with Compilers

EMBEDDED DEVELOPMENT TOOLS

- Assembler
- Interpreter
- Compiler
- Simulator
- Emulator
- Debugger

INTRODUCTION OF EMBEDDED C

- Why C
- Benefits of C over Assembly
- Constants, Variables & Data Types
 - Keywords & Identifiers
 - Data type & its memory representation

- User Defined Data type (structure)
- Array
- Pointers
- Operators
 - Arithmetical Operator
 - Logical Operator
 - Bitwise Operators
- Control Statement and Loops
 - If
 - Switch
 - For
 - While
 - Do While
- Introduction to Preprocessor Directives
- Assembly within C (Inline Assembly)

BASIC ELECTRONICS

- Resistor
- Capacitor
- Diode
- Transistor

TYPES OF MOTORS

- AC motor
- DC motor
- Stepper motor
- Servo motor
- DC geared motor

MOTOR CONTROLLING CIRCUITS IC'S

- LM358(dual op- amp)
- LM35(Temperature sensor)
- L293D(dual H-bridge IC)
- 805(Voltage regulator)

PIN DESCRIPTION & ARCHITECTURE OF AVR MICROCONTROLLER

MEMORY ARCHITECTURE OF ATMEGA16

LED INTERFACING

- Pattern generation using led panel

LCD INTERFACING

- To move data on LCD in 8-bit
- To move data on LCD in 4-bit
- To display data on both rows in 4 and 8-bit Mode
- Scrolling message display on LCD in 4 and 8 bits Mode.

SWITCH & KEYPAD INTERFACING

- Introduction to Switches & Keyboard Matrix
- Interfacing Circuit of Switches & Keyboard Matrix
- Programming of Keyboard Matrix & Switches
- Controlling of LED's by using Switches
- Key board Matrix & LCD Interfacing Program

TIMER

- Timer0/Timer1/Timer2 Programming
- PWM using Timers

INTERRUPT

- Timer Interrupts Programming
- External Hardware Interrupts Programming
- Interrupt Priority

RS232 INTERFACING

- Interfacing with PC using UART/RS232
- Interfacing with PC using UART/RS232 with Interrupts

ADC INTERFACING

- To display digital data on LED
- To display digital data on LCD

SENSOR INTERFACING

- Introduction to Sensing Devices
- IR Sensor Interfacing
- Temperature Sensor Interfacing

I2C PROTOCOL

- Features
- Implementation
- DS1307 RTC Interfacing using I2C protocol

SPI PROTOCOL

- Features
- Implementation
- Serial Communication with PC in Master & Slave Mode using SPI Protocol.

HEAD OFFICE: 200 Purwawali, 2nd Floor, (Opp. Railway Ticket Agency), Railway Road, Ganeshpur, Roorkee - 247667 Ph.No.: 09219602769, 01332-264918 Fax - 1332 - 274960

INDIA CORPORATE OFFICE: C-24, Sector 2, Near Nirula's Hotel, Noida 201301 (U.P.) Ph. No.: +91-8800340777, +91-120-3060555, 56

BRANCH OFFICE: 401 A, 4th Floor, Lekhraj Khazana, Faizabad Road, Indira Nagar, Lucknow-226016 (U.P.), Ph. No: +91-522-6590802, +91-9258017974, Fax No: +91-522-6590802

Toll Free- 1800-102-4262 (from any network)

CETPA[®]

Because Knowledge Matters

ISO 9001 : 2008 Certified

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

COURSE MODULE WITH OUTCOME

SESSION (2019-20)

SL. NO	FACILITY NAME	DETAILS	UTILIZATION	OUTCOME
1.	Center of Excellence Embedded System (Renew) On Embedded System and Its Applications on AI & ML	MoU with CETPA Infotech Pvt. Ltd. for current technologies.	This facility is utilized by Final year and 3 rd year students of ECE. Students get the knowledge of industrial applications of AI & ML.	<ul style="list-style-type: none"> • Explain the real time embedded system and its components on AI & ML platform. • Understand basic components and building blocks of AI & ML. • Apply skills to conduct interfacing of embedded boards with components, actuators and sensors based on AI & ML. • Guidance to Final year Project groups & Placement of students.

Seema

Prof. (Dr.) Seema Nayak

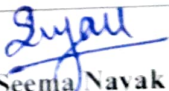
HOD- ECE

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

COURSE MODULE WITH OUTCOME

SESSION (2018-19)

SL. NO	FACILITY NAME	DETAILS	UTILIZATION	OUTCOME
1.	Center of Excellence Embedded System (Renew) On Embedded IoT's & Its applications	MoU with CETPA Infotech Pvt. Ltd. for current technologies. (renew)	This facility is utilized by Final year and 3 rd year students of ECE. Students get the knowledge of industrial applications of micro controllers using different sensors using IoT's	<ul style="list-style-type: none"> • Explain the real time embedded system and its components. • Understand basic components and building blocks of Internet of Things • Apply skills to conduct interfacing of embedded boards with components, actuators and sensors. • Guidance to Final year Project groups & Placement of students.


 Prof. (Dr.) Seema Nayak
 HOD- ECE

HMT COLLEGE OF ENGINEERING, GREATER NOIDA
DEPARTMENT OF ELECTRONICS AND COMMUNICATON ENGINEERING

COURSE MODULE WITH OUTCOME
SESSION (2017-18)

SL. NO	FACILITY NAME	DETAILS	UTILIZATION	OUTCOME
1.	Center of Excellence Embedded System (Renew) On Embedded System & Its Applications	MoU with CETPA Infotech Pvt. Ltd. for current technologies.	This facility is utilized by Final year and 3 rd year students of ECE. Students get the knowledge of industrial applications of micro controllers using different sensors using IOT's. Different types of controllers with IOT applications. Eg. AVR controller & Raspberry Pi IOT Modules.	<ul style="list-style-type: none"> • Understand the concept of embedded system, microcontroller, different components of microcontroller and their interactions. • Get familiarized with programming environment to develop embedded solutions. • Program AVR microcontroller to perform various tasks. • Understand the key concepts of embedded systems such as I/O, timers, interrupts and interaction with peripheral devices. • Guidance to Final year Project groups & Placement of students.

Seema
Prof. (Dr.) Seema Nayak
HOD- ECE

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEER
SESSION: 2020-21 ODD SEM
EMBEDDED CENTER OF EXCELLENCE
STUDENTS ENROLL FOR EMBEDDED CLASSES

ECE 3A

S. NO.	ROLL NO.	NAME OF STUDENT
1	1821631001	Abhinandan Kumar Choudhary
2	1821631002	ABHINANDAN KUMAR PODDAR
3	1821631003	Abhishek kumar
4	1821631004	ADITYA YASH RAJ
5	1821631005	AKANKSHA RAJ
6	1821631008	Amit Prasad Sah
7	1821631009	Anil Kumar
8	1821631010	ARPAN JAIN
9	1821631011	ASHISH KUMAR
10	1821631012	ASHISH RAVISH
11	1821631013	ASHVIN KUMAR
12	1821631014	Avinash Kumar
13	1821631015	Ayushi Dubey
14	1821631016	AZMAT KHAN
15	1821631017	BHAWNA PANCHAL
16	1821631018	BUDDH PRIY GAUTAM
17	1821631020	GAURAV GYANDEEP
18	1821631022	Harsh bhardwaj
19	1821631023	HARSH RAJ
20	1821631024	JYOTI
21	1821631025	MANEESH KUMAR
22	1821631026	MANISH KUMAR
23	1821631030	NITIN BHATI
24	1821631032	Pawan shukla
25	1821631033	PIYUSH KUMAR
26	1821631035	PRATUSH BISOYI
27	1821631036	Priyanshi
28	1821631038	RAJEEV KUMAR SINGH
29	1821631039	RAJESH KUMAR
30	1821631040	Ravi kumar
31	1821631041	RISHAV KUMAR
32	1821631042	Rishi Raj
33	1821631043	Rohan Kumar
34	1821631044	Rohit garg
35	1821631045	ROHIT MEHTA
36	1821631046	RUCHI
37	1821631047	RUCHI KUMARI
38	1821631049	SAKIB ZAYA
39	1821631052	SHAILY SHARMA
40	1821631053	Shakti shivam
41	1821631054	SHIV RATAN CHAURASIA
42	1821631055	SHIVAM KUMAR
43	1821631057	Sumit Kumar Singh
44	1821631058	SUNIL KUMAR SAH
45	1821631060	SWEETY THAKUR
46	1821631061	SYED JUNAID UL HAQUE
47	1821631062	VAISHNAVI GUPTA
48	1821631064	Vishal shukla
49	1821631065	VIVEK SHRIVASTAVA
50	1821631066	Yash raj
51	1721631063	Pranjal
52	1721631070	RISHABH SINGH
53	1721631077	Sandeep

EMBEDDED CENTER OF EXCELLENCE
STUDENTS ENROLL FOR EMBEDDED CLASSES

SESSION : 2019-20 ODD SEMESTER

EC 3A

Sl. No.	Roll No	Name of the student
1	1621631004	ANIKET
2	1721631034	KAMRAN ASHRAF
3	1721631021	BAIBHAW ARYAN
4	1721631005	ABU FARHAN
5	1721631026	GOURAV KUMAR
6	1721631023	DEEPAK SINGH
7	1721631035	KISHAN KUMAR
8	1721631020	AYUSHI KUMARI
9	1721631003	ABHIRAJ KUMAR
10	1721631009	AIKANSH RAJPUT
11	1721631033	JWALA PRAKASH
12	1621631035	RAJEEV KUMAR
13	1721631008	AFSHAN NIKHAT
14	1721631022	BRIJ MOHAN
15	1721631019	AVANISH KUMAR SINGH
16	1721631031	HIMANSHU SINGH
17	1721631037	KM USHA CHAUHAN
18	1721631032	JATIN SAINI
19	1721631038	KOMAL SINGH
20	1721631007	ADITYA PAL SINGH
21	1721631014	ANSHRAH NEYAZ
22	1721631015	APARNA KUMARI
23	1721631006	ADITYA KUMAR SINGH
24	1621631022	MITRASEN YADAV
25	1721631043	MAHADEV CHHETRY
26	1721631080	SAZID ANSARI
27	1721631054	NAMRATA DAS
28	1721631055	NEERAJ KUMAR
29	1621631034	RAJA BABU
30	1821631902	PRATIK RAJ
31	1821631903	RAKSHIT KUMAR
32	1721631082	SHILPI GUPTA
33	1721631078	SANJAY KUMAR SINGH
34	1721631062	PRAKRITI JAISWAL
35	1821631901	MADHAV JHA
36	1721631088	TANURAJ TOMAR
37	1721631057	NISHANT KUMAR
38	1721631044	MANISH NIGAM
39	1721631076	SAMARTH GOLUS
40	1821631905	VISHAL CHAUHAN
41	1721631052	MUSKAN
42	1721631075	SAHIL MURSALIN
43	1821631904	SHITAL KUMARI
44	1721631060	PARITOSH CHOUDHARY
45	1721631056	NIRBHAY PRATAP SINGH
46	1721631084	SHUBHAM
47	1721631053	MUSKAN RANI
48	1721631061	PRACHI SINGH

EMBEDDED CENTER OF EXCELLENCE
STUDENTS ENROLL FOR EMBEDDED CLASSES

SESSION : 2018-19 EVEN SEMESTER

EC 3

Sl. No.	Roll No	Name of the student
1	1621631001	ABDESH PAL
2	1621631002	ALOK SHUKLA
3	1621631003	AMIT SHARMA
4	1621631006	ANKIT KUMAR
5	1621631007	ANKIT YADAV
6	1621631008	ANUREET SEKHON
7	1621631009	ASHISH PRIYADARSHI
8	1621631010	CHINMAYA SAURABH
9	1621631011	DEVASHISH
10	1621631012	DIMPLE KOTHARI
11	1621631013	FIROZ KHAN
12	1621631014	JEETU RAJ
13	1621631015	JOGENDER SINGH
14	1621631016	KANHAIYA KUMAR SINGH
15	1621631017	KUMAR ADARSH
16	1621631019	KYNJRIBAJWAT
17	1621631020	MANOJ KUMAR
18	1621631023	MOHIT GUPTA
19	1621631024	MUZAFFAR REHAN AKHTAR
20	1621631025	NAVEEN
21	1621631026	NITISH JHA
22	1621631028	POONAM KUMARI
23	1621631029	PRADEEP KUMAR
24	1621631030	PRANAV KUMAR
25	1621631031	PRAYAS KUMAR
26	1621631032	PRITI KUMARI
27	1621631033	PUSHPENDRA KUMAR
28	1621631036	RAJNISH KUMAR
29	1621631038	RAVIRANJAN KUMAR
30	1621631040	RUBY
31	1621631043	SANDEEP KUMAR ROY
32	1621631045	SATYAM GUPTA
33	1621631046	SHAKTI SINGH
34	1621631047	SHAMSHER AHMED
35	1621631048	SHISHU KUMAR GIRI
36	1621631050	SHUBHAM KUMAR
37	1621631049	SHUBHAM KUMAR
38	1621631051	SONU KUMAR
39	1621631052	SUGANDHA
40	1621631055	UJJAWAL KUMAR MANERIYA
41	1621631054	UJJAWAL MAAN
42	1621631057	VED PRAKASH RAVI
43	1521631007	KK GAUTAM

IIMT COLLEGE OF ENGINEERING, GREATER NOIDA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

EMBEDDED CENTER OF EXCELLENCE
STUDENTS ENROLL FOR EMBEDDED CLASSES

SESSION : 2018-19 EVEN SEMESTER

EC 3B

Sl. No.	Roll No	Name of the student
1	1721631001	AADITYA RAJ
2	1721631002	ABHIMANYU KUMAR SINGH
3	1721631011	AMIT DUBEY
4	1721631012	ANISUR RAHMAN
5	1721631013	ANJALI DUBEY
6	1721631027	GULSHAN KUMAR
7	1721631029	HIMANSHU JAISWAL
8	1721631030	HIMANSHU RAWAT
9	1721631041	KSHITIJ YADAV
10	1721631042	KUNDAN KUMAR
11	1721631049	MEGH RAJ
12	1721631058	PANKAJ KUMAR
13	1721631059	PANKAJ KUMAR
14	1721631065	RAJA HASSAN
15	1721631074	SACHIN KUMAR
16	1721631083	SHIVAM PATHAK
17	1721631087	TANISHQ SHARMA
18	1721631089	TAUQEER ALAM
19	1721631093	VAIBHAV KUMAR
20	1721631095	VIKAS PRATAP SINGH
21	1721631097	VISHAL KUMAR
22	1765431020	SUHRIT KUMAR
23	1621631013	FIROZ KHAN

EMBEDDED CENTER OF EXCELLENCE
STUDENTS ENROLL FOR EMBEDDED CLASSES

SESSION : 2018-19 ODD SEMESTER

EC 4

Sl. No.	Roll No	Name of the student
1	1521631002	ANKITA SINGH
2	1521631004	DHARMENDRA YADAV
3	1521631005	DIKSHA SINGH
4	1521631008	KOMAL
5	1521631009	MD. HATIF RAZA KHAN
6	1521631010	KM MONIKA
7	1521631011	NIRANJAN KUMAR
8	1521631013	PAVNI GUPTA
9	1521631014	PRINCE MITTAL
10	1521631015	PUNAM KUMARI
11	1521631016	SACHIN KUMAR
12	1521631019	SHUBHAM CHAUHAN
13	1521631021	SIDHARTH BHAT
14	1521631022	SWATI GUPTA
15	1521631023	UPASNA SAGAR
16	1521631024	VIKAS KUMAR VERMA
17	1521631025	VIVEK KUMAR PANDEY
18	1621631902	SUNIL RATURI
19	1321631026	MD. AMAN ALAM
20	1421631007	ANKIT KUSHWAHA

IInd COLLEGE OF ENGINEERING, GREATER NOIDA
DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ATTENDANCE SHEET

S. NO.	ROLL NO.	STUDENT NAME	10-10-2020	18/10/20	31-10-2020	01-11-2020	07-11-2020	08-11-2020	28-11-2020	29-11-2020	05-12-2020	24-04-2021	25-04-2021	01-05-2021	02-05-2021	08-05-2021	09-05-2021	15-05-2021
1	1821631001	Abhinandan Kumar Choudhary		P	P	P	P		P	P	P	P	P	P	P	P		
2	1821631002	ABHINANDAN KUMAR PODDAR	P															
3	1821631003	Abhishek kumar	P					P			P	P	P		P			
4	1821631004	ADITYA YASH RAJ											P	P	P	P	P	
5	1821631005	AKANKSHA RAJ	P	P	P	P	P	P	P	P	P	P	P	P	P	P		
6	1821631008	Amit Prasad Sah	P		P						P	P	P		P			
7	1821631009	Anil Kumar		P	P													
8	1821631010	ARPAN JAIN	P	P	P	P	P	P	P	P	P			P	P	P		
9	1821631011	ASHISH KUMAR	P	P	P	P	P	P	P	P	P			P	P			
10	1821631012	ASHISH RAVISH		P							P	P	P	P	P	P	P	
11	1821631013	ASHVIN KUMAR																
12	1821631014	Avinash Kumar		P														
13	1821631015	Ayushi Dubey	P		P	P								P	P			
14	1821631016	AZMAT KHAN	P								P	P		P	P			
15	1821631017	BHAWNA PANCHAL								P	P	P	P	P	P	P	P	
16	1821631018	BUDDH PRIY GAUTAM					P						P	P				
17	1821631020	GAURAV GYANDEEP		P	P							P	P	P	P			P
18	1821631022	Harsh bhardwaj		P	P	P	P			P								
19	1821631023	HARSH RAJ																
20	1821631024	JYOTI		P	P	P	P	P	P			P	P	P	P	P	P	P
21	1821631025	MANEESH KUMAR		P	P	P	P	P				P	P	P	P			
22	1821631026	MANISH KUMAR				P	P	P	P					P	P	P	P	
23	1821631030	NITIN BHATI		P	P	P	P	P				P	P	P	P	P	P	
24	1821631032	Pawan shukla		P	P	P	P					P	P	P	P	P	P	P
25	1821631033	PIYUSH KUMAR	P					P	P	P	P							
26	1821631035	Pranjal	P					P	P	P	P							
27	1821631036	PRATUSH BISOYI	P					P	P	P	P							
28	1821631038	Priyanshi	P	P	P		P	P		P	P			P	P			P
29	1821631039	RAJEEV KUMAR SINGH		P	P	P	P	P	P	P					P	P	P	P
30	1821631040	RAJESH KUMAR		P	P	P	P	P	P	P								P
31	1821631041	Ravi kumar					P											
32	1821631042	RISHABH SINGH																
33	1821631043	RISHAV KUMAR										P	P	P	P	P		
34	1821631044	Rishi Raj		P	P	P	P	P	P	P				P	P	P		
35	1821631045	Rohan Kumar	P											P	P	P		
36	1821631046	Rohit garg	P									P	P	P	P			P

EMBEDDED SYSTEM TRAINING PROGRAM ATTENDANCE

DEPARTMENT OF ECE

EC 3 G1		DATE	23/09	15/9	29/9	13/10
S. NO.	ROLL NO.	SIGNATURE OUT OF				
1	1621631001	ABDESH PAL	Abdesh	Abdesh	Abdesh	Abdesh
2	1621631002	ALOK SHUKLA	Alok	Alok	Alok	Alok
3	1621631003	AMIT SHARMA	Amit	Amit	Amit	Amit
4	1621631006	ANKIT KUMAR	A.	Ankit	Ankit	Ankit
5	1621631007	ANKIT YADAV	Ankit	Ankit	Ankit	Ankit
6	1621631008	ANUREET SEKHON	Anu	Anu	A	Anu
7	1621631009	ASHISH PRIYADARSHI	Ashish	Ashish	Ashish	Ashish
8	1621631010	CHINMAYA SAUFABH	Chinmay	Chinmay	Chinmay	Chinmay
9	1621631011	DEVASHISH	Devashish	Devashish	Devashish	Devashish
10	1621631012	DIMPLE KOTHARI	A.	Dimple	A	Dimple
11	1621631013	FIROZ KHAN	Firoz	A	Firoz	Firoz
12	1621631014	JELTU RAJ	Jeltu	Jeltu	Jeltu	Jeltu
13	1621631015	JOGENDER SINGH	Jogender	Jogender	Jogender	Jogender
14	1621631016	KANHAIYA KUMAR SINGH	Kanhaiya	Kanhaiya	A	Kanhaiya
15	1621631017	KLIMAPRIYADARSH	Ringh	Ringh	Ringh	Ringh
16	1621631018	KUNAL	A			
17	1621631019	KYNURIBAJWAT	A	Kunur	Kunur	Kunur
18	1621631020	MANGU KUMAR	Mangu	A	A	A
19	1621631022	MITRASEN YADAV	A	A	A	A
20	1621631018	MOHIT GUPTA	Mohit	Mohit	Mohit	Mohit
21	1621631024	MUZAFFAR REHAN AKHTAR	Muzaffar	Muzaffar	Muzaffar	Muzaffar
22	1621631025	NAVEEN	Naveen	Naveen	Naveen	Naveen
23	1621631026	NITISH JHA	A	Nitish	Nitish	Nitish
24	1621631017	PARINAV GARG	A	A	A	A
25	1621631028	POORNIMA KUIZER	Poonam	Poonam	Poonam	Poonam
			A=12	A=8	A=11	A=07
			P=			
			B=	B=	B=	B=
			Ex=	Ex=	Ex=	Ex=

EMBEDDED SYSTEM TRAINING PROGRAM ATTENDANCE

EC 3 G2		DATE	09/09	15/09	22/09	13/10
S. NO.	ROLL NO.	SIGNATURE		DD		
		OUT (H)				
26	1621631029	PRADEEP KUMAR	A	P. Kumar	P. Kumar	P. Kumar
27	1621631030	PRANAV KUMAR	Pranav Kumar	Pranav Kumar	Pranav Kumar	Pranav Kumar
28	1621631031	PRAYAS KUMAR	Prayas Kumar	Prayas Kumar	Prayas Kumar	Prayas Kumar
29	1621631032	PRITI KUMARI	Bhakti Kumar	Bhakti Kumar	Bhakti Kumar	Bhakti Kumar
30	1621631033	PUSHPENDRA KUMAR	Rishabh Kumar	Rishabh Kumar	Rishabh Kumar	Rishabh Kumar
31	1621631034	RAJNISH KUMAR	Rajnish Kumar	Rajnish Kumar	Rajnish Kumar	Rajnish Kumar
32	1621631035	RAVIRANJAN KUMAR	Ravi Kumar	Ravi Kumar	Ravi Kumar	Ravi Kumar
33	1621631040	RUBY	Ruby	Ruby	Ruby	Ruby
34	1621631041	SADHNA KUMARI	A	A	A	A
35	1621631043	SANDEEP KUMAR ROY	Sandeep	Sandeep	Sandeep	Sandeep
36	1621631045	SATYAM GUPTA	Satyam	Satyam	Satyam	Satyam
37	1621631046	SHAKTI SINGH	Shakti	Shakti	Shakti	Shakti
38	1621631047	SHANISHER AHMED	Shanish	Shanish	Shanish	Shanish
39	1621631048	SHISHU KUMAR GIRI	Shishu	Shishu	Shishu	Shishu
40	1621631050	SHUBHAM KUMAR	Shubham	A	A	Shubham
41	1621631051	SHUBHAM KUMAR	Shubham	A	A	Shubham
42	1621631052	SNEHA KUMAR	A	A	A	A
43	1621631053	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha
44	1621631054	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha
45	1621631055	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha
46	1621631056	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha
47	1621631057	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha
48	1621631058	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha
49	1621631059	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha
50	1621631060	SNEHA KUMAR	Sneha	Sneha	Sneha	Sneha

FACULTY NAME: BAKANTA MAHAJAN (Co-ordinator)
 SUBJECT NAME & CODE: 1L 4L 4L

S. NO.	ROLL NO.	DATE	LECTURE NO	STUDENT NAME	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	TOTAL LECTURES	SIGN. OF STUDENT
1	1601681001	16/09/20	022	ABDESH PAL	A	1	2	3																						
2	1601681001			ALOK KIKLA	A	1	A	2																						
3	1601681001			AMIT SHARMA	A	1	2	3																						
4	1601681006			ANKIT KUMAR	A	A	1	2																						
5	1601681007			ANKIT YADAV	A	A	A	A																						
6	1601681006			ANU REET SEKHON	A	A	A	1																						
7	1601681008			ASHISH PRIYADARSH	A	1	A	2																						
8	1601681010			CHINMAYA SAURASH	A	1	2	3																						
9	1601681011			DEVASHISH	A	1	2	3																						
10	1601681012			DIMPLE KOTHARI	A	1	2	3																						
11	1601681015			FIROZ KHAN	A	1	2	3																						
12	1601681014			JEETU RAJ	A	A	1	2																						
13	1601681016			LOGENDER SINGH	A	1	2	3																						
14	1601681014			KANHAIYA KUMAR SINGH	A	1	A	2																						
15	1601681017			KUMAR ADARSH	A	1	2	3																						
16	1601681011			KUNAL BAWAT	A	1	2	3																						
17	1601681001			MANOJ KUMAR	A	A	1	A																						
18	1601681003			MOHIT GUPTA	A	1	A	2																						
19	1601681024			MUSTAFAF REHMAN KHAN	A	1	A	2																						
20	1601681026			NAHEEN	A	1	2	3																						
21	1601681026			NITESH	A	1	2	3																						
22	1601681026			POONAM KUMAR	A	1	A	2																						

LECTURE NO (1-8)	5-8	7-8
PRESENT	0	
ABSENT	1	
IIMT ERP		
AKTU ERP		
FACULTY SIGNATURE		

DR. SEEMA NAYAK
 HOD-EC

HMT COLLEGE OF ENGINEERING, GREATER NOIDA
 DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING
 SESSION: 2018-19 EVEN SEM

EC 3 G2

FACULTY NAME:

SUBJECT NAME & CODE:

H/er

S. NO.	ROLL NO.	STUDENT NAME	DATE	P.A. Sheet total List	09	10	19																				TOTAL LECTURES		
					03	03	04																						
1	1621631029	PRADEEP KUMAR	A	A	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	
2	1621631030	PRANAV KUMAR	A	A	1	2	3																						
3	1621631031	PRAYAS KUMAR	A	A	1	2	A																						
4	1621631032	PRITI KIJMARI	A	A	A	1	2																						
5	1621631033	PUSHPENDRA KUMAR	A	A	1	2	3																						
6	1621631036	RAJNISH KUMAR	A	A	1	2	3																						
7	1621631038	RAVIRANJAN KUMAR	A	A	1	2	3																						
8	1621631040	RUBY	A	A	A	1	3																						
9	1621631043	SANDEEP KUMAR ROY	A	A	A	1	2																						
10	1621631045	SATYAM GUPTA	A	A	A	1	2																						
11	1621631046	SHAKTI SINGH	A	A	A	1	3																						
12	1621631047	SHAMSHER AHMED	A	A	1	2	3																						
13	1621631048	SHISHU KUMAR GIRI	A	A	A	1	1																						
14	1621631049	SHUBHAM KUMAR	A	A	A	2																							
15	1621631050	SHUBHAM KUMAR	A	A	1	2																							
16	1621631051	SONU KUMAR	A	A	1	2	3																						
17	1621631052	SUGANDHA	A	A	1	A	2																						
18	1621631054	UJJAWAL MAAN	A	A	A	1	A																						
19	1621631055	UJJAWAL KUMAR MANERIYA	A	A	1	2	3																						
20	1621631057	VED PRAKASH RAVI	A	A	1	2	3																						
21	1621631007	VV GAUTAM	A	A	1	2	3																						

LECTURE NO (1-8)	5.8	5.8	5.8	5.8
PRESENT	0	32	32	38
ABSENT	43	13	11	04
IIMT ERP	✓	✓	✓	✓
AKTU ERP	✓	✓	✓	✓
FACULTY SIGNATURE	<i>[Signature]</i>			

DR. SLEEMA NAYAK
HOD-EC

EC-3A

Attendance : 4:10-5:00 PM

Date: / /
Page No:

- 1) ✓ Sahil Mussalin 1721631075
- 2) ✓ Ayushi Kumari
- 3) ✓ Nishant Kumar 1721631057
- 4) ✓ Manish Nigam 1721631044
- 5) ✓ Himanshu Singh
- 6) ✓ Subham Kumar
- 7) ✓ Abhiraj Kumar
- 8) ✓ Saqid Ansoori 1721631080
- 9) ✓ Vishal Chauhan 1821631905
- 10) ✓ Madhav Jha 1821631901
- 11) Shital 1821631904
- 12) Muskan 1721631052
- 13) Poochi Singh 1721631061
- 14) Aditya Pal Singh
- 15) Muskan Rani 1721631053
- 16) ~~Saqid Ansoori~~

CETPA[®]

TRAINING | DEVELOPMENT | PLACEMENT

www.cetpainfotech.com

IIMT

COLLEGE OF ENGINEERING
KP-III, Greater Noida

— Aim For Excellence —



Certificate of Training

This is to certify that

ABHINANDAN KUMAR CHOUDHARY


has successfully completed 60 Hours Regular Training on

“Embedded System and its Application on AI & ML”

Started from 10 October, 2020

at CETPA INFOTECH PVT. LTD., Noida


Mr. Anil Kumar Singh
Director-Training
CETPA INFOTECH PVT. LTD.


Prof. (Dr.) Seema Nayak
HOD. ECE
IIMT, Greater Noida


Mr. Vikas Kaira
Director
CETPA INFOTECH PVT. LTD.

Verify this certificate by Registration Number

EREEmbe1010202063614740

at <http://www.cetpainfotech.com>

CETPA®

TRAINING | DEVELOPMENT | PLACEMENT

www.cetpainfotech.com

Our Technical
Collaborator

IIMT

**COLLEGE OF ENGINEERING
Greater Noida**



Centre of Excellence Embedded System

Certificate of Training

This is to certify that

MUSKAN

has successfully completed 50 Hours Training
on IoT & Its Application Started from 3rd August 2019
at IIMT COLLEGE OF ENGINEERING, GREATER NOIDA

Anil Kumar Singh
Mr. Anil Kumar Singh
Director
CETPA INFOTECH PVT. LTD, Noida

Seema Nayak
Prof. (Dr.) Seema Nayak
HOD.ECE
IIMT, Greater Noida

Vikas Kalra
Mr. Vikas Kalra
Director
CETPA INFOTECH PVT. LTD. Noida

Verify this certificate by Registration Number

IOT3820195 102631

@ <http://www.cetpainfotech.com>

CETPA
TRAINING | DEVELOPMENT | PLACEMENT
www.cetpainfotech.com

Our Technical
Collaborator

IIMT
COLLEGE OF ENGINEERING
Greater Noida




Centre of Excellence Embedded System

Certificate of Training

This is to certify that
NIRANJAN KUMAR
has successfully completed 40 Hours Training
on
EMBEDDED SYSTEM & IOT
During the Academic Session 2017-18-4th Year


Mr. Anil Kumar Singh
Director
CETPA INFOTECH PVT. LTD, Noida


Prof. (Dr.) Seema Nayak
HOD.ECE
IIMT, Greater Noida


Mr. Vikas Kalra
Director
CETPA INFOTECH PVT. LTD, Noida

Verify this certificate by Registration Number

EMB10120194 471908

@ <http://www.cetpainfotech.com>

Fwd: Welcome to Atlanta for Internship

Sahil Mursalin <msahil1609@gmail.com>
To: basanta.mahato@gmail.com

Fri, Sep 10, 2021 at 11:11 PM

----- Forwarded message -----
From: **HR** <hr@atlantasys.com>
Date: Wed, 21 Oct 2020, 1:18 pm
Subject: Welcome to Atlanta for Internship
To: <msahil1609@gmail.com>

Dear Sahil

Greetings of the day!

I, on behalf of whole Team Atlanta, welcome you for Internship to our work family and look forward to a long term work association with you.

Please find attached the Intern Details Form.

Kindly fill the form and send it back to me.

Wishing you good luck for the beginning and wishing you a remarkable journey ahead.

Thanks and Regards

HR Deaprtment
Atlanta Systems Pvt Ltd
CIN - U74899DL1994PTC062868
M-135,2nd Floor ,near Laxmi Vilas Bank
Opposite Super Market Connaught Place
New Delhi-110001
Website: www.atlantasys.com
Contact :01149039700

 **Intern Details Form.docx**
13K

ATLANTA SYSTEMS PVT. LTD

IN: 01 4903110440100 968
100, Park Road, Madhavaram, Chennai - 600 034
100, Park Road, New Dehi, 110011, India
Phone: +91 01 49031070, +91 01 4111 4111, +91 01 4114 154
Fax: +91 01 490310 10



Email: enquiry@atlantasy.com Website: www.atlantasy.com

OFFER LETTER

Dear Sir,

We are pleased to know that you are interested in working at Atlanta Systems Pvt. Ltd. as a Sales Specialist. The position is available at Atlanta Systems Pvt. Ltd. with a competitive salary and benefits. We will be happy to have you at Atlanta Systems Pvt. Ltd.

- Designation: Sales Specialist
- Salary: 2.70 Lakhs PA (5.000 INR per month)
- Date of joining: 13th November 2012 (Monday)
- Reporting to: Mr. J. Srinivasan, HR Manager
- Reporting to: Mr. Myom Mark
- Reporting time: 10:00 AM

We would request that you will be on a period of probation for the first three months of your service. During this period, you will not be entitled to any leaves.

Kindly acknowledge the above mentioned offer by Email and show them original to HR.

This offer will be valid for 2 working days from today i.e. till 30th of November 2012.

Thank you for your interest and we look forward to the acceptance of the above said offer.

Yours faithfully,
[Signature]

For ATLANTA SYSTEMS PVT. LTD. [Signature]

ATLANTA SYSTEMS PVT. LTD.

ATLANTA SYSTEMS PVT. LTD.



ATLANTA SYSTEMS PVT. LTD.

CIN : U74899DL1994PTC062368
 Corporate Office: M-135, 2nd Floor, (Opp Super Bazar)
 Connaught Place New Delhi-110001, India
 Phone: +91-11-4903 9700 +91-11-41517576 23414754
 Fax: +91-11-49039710
 E-mail: enquiry@atlantasys.com Website: www.atlantasys.com

**OFFER LETTER**

Dear Kishan Kumar,

With reference to your keen interest and subsequent interviews at our organization, we are pleased to offer you the full-time role of "Sales Specialist" at Atlanta Systems Pvt. Ltd. We are confident that your skills and background will be a valuable asset to our team.

• Designation:	Sales Specialist
• Annual CTC:	3 LPA (25,000 INR per month)
• Date of joining:	01 December 2020 (Tuesday)
• Reporting at:	M-135, Second Floor, Connaught Place, New Delhi
• Reporting to:	Mr. Vignesh Malik
• Reporting time:	10:00 AM

Also, please be informed that you will be on a period of probation for the first three months of your joining in which you will not be entitled to any leaves.

Kindly bring the documents mentioned in your Email and show their originals on the day of joining.

This offer will be valid for 2 working days from today i.e. till 30th of November 2020.

Kindly acknowledge and confirm the acceptance of the above said offer.

A copy of the 2nd offer letter will be provided to you within a week of joining. You will be bound to follow the Company policies & bye-laws pertaining to the same.

We look forward to welcoming you as a part of the work family at Atlanta Systems Pvt. Ltd.

For Atlanta Systems Pvt. Ltd.

Mr. Vignesh Malik

CO/ADM/2020-2021/E2

11-May-2020

Mr. Pradeep Kumar
Correspondence Address - E 176 Beta 1, Greater Noida
Pin 201310
Mobile: 7533939623
Email: pk26632@gmail.com

SUBJECT: OFFER OF EMPLOYMENT

Dear **Pradeep**,

Congratulations! Further to your application for training with us and the subsequent selection process, we are pleased to offer you a position of Embedded Engineer-Trainee at **EVI Technologies Private Limited**.

Your location of reporting is Delhi, India and the scheduled date of your joining the company is 01-July-2020. Any change in the date of joining will be intimated to us in advance and will be subject to our acceptance, failing which the offer would stand cancelled.

The stipend shall be a consolidated pay as per your performance during your training period will be recommended by Reporting Officer. However, upon successful completion of training and based on Reporting Manager's recommendations your term will be revised for full time employment with consolidated pay of 15000/- per month during probation period. Inclusive of all taxes, including service Tax and is also subject to deductions at source under applicable tax rules/law., as discussed and mutually agreed upon. The organization views compensation details to be highly confidential and the same is expected from you.

The terms and conditions of our offer are as follows:

1. Transfer:

You will be initially posted in Delhi but may be transferred to any of the offices/project sites of the Organization Assignment; you shall be paid a per Diem Allowance or Wages/Salary Depending on the Visa and Country of Posting. Such Allowances /Wages are governed by the company policy. In countries and visas where wages/salary is paid. Such wages shall be communicated to you separately, and no Indian Salary shall be paid.

2. Background Checks:

At the time of joining, you are required to produce original documents for Organization's Verification along with the photocopies of documents for our records as mentioned in the

EVI Technologies Private Limited

Regd. Office: 13A/16, Second Floor, WEA, Karol Bagh, New Delhi-110005

Corp. Office: Electropreneur Park, University of Delhi, Benito Juarez Marg, New Delhi-110021

Contact: +91 11-65850005/ 9910405350, info@evitpl.com

CIN: U74999DL2017PTC319575

I understand and confirm that the contents of the appointment order are **STRICTLY PERSONAL & CONFIDENTIAL** between me and company. This information shall not at any time, be disclosed or discussed except with my Reporting Manager/HR. Any violation of this will be deemed unprofessional and viewed seriously. I have read and understood the rules and regulations of employment as contained in this appointment order as also the HR Policies and the information security policy of the company and agree to abide/adhere/comply the same. I also understand that these policies are subject to change at the sole discretion of the company.

Signature:

Name: Pradeep Kumar

Date:

Location: