Reg. No.TC520124013667

Reg. No.3C520124013067 Reg. No.3C52012401306



This is to certify that Udit Raj has successfully completed Santosh Kumar Singh Son/Daughter of Mr. 07-02-2024 08-01-2024 week (s) / hour (s) duration from 4 weeks a course of Industrial Training & Internship in Internet of Things(IoT) on **NIELIT Patna** conducted by

Curriculum of the Course

IoT Introduction, Sensor and Actuator, IoT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT.

Programme Coordinator

Date : 16/04/2024



Reg. No.TC520124013673

Reg. No.3 C520124013673 Reg. No.3 C520124013673

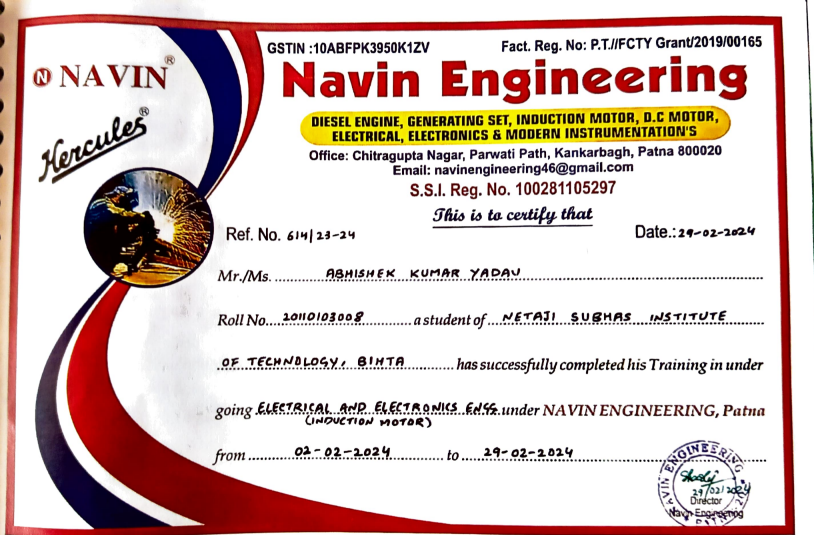


This is to certify that	Abhishek Kumar Yadav	Vindo Prots Nutter The Comment of th			
Son/Daughter of Mr.	Ravindra Rai	- 100 - 100		essfu	lly completed
a course of 4 weeks	week (s) / hour (s)	duration from	08-01-2024	to	07-02-2024
on	Industrial Training & Internst				
conducted by	NIELIT Patna	-32 1 1.11 (1) 8(5) 1.11 (d) 2 (1) - 4(6) 1.12 (d)	**		
•		the Course			

IoT Introduction, Sensor and Actuator, IoT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT.

Ankit Kumuv Programme Coordinator

Date : 16/04/2024



Tational Institute of Electronics & Information Technology, Governor Te



This is to certify that	Khushi			
Son/Daughter of Mr.	Kamlesh Kumar Gupta	has successfully complete		
a course of 4 weeks	week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024
on	Industrial Training & Internship in Internet of T	hings(loT)		
conducted by	NIELIT Patna			

Curriculum of the Course

IoT Introduction, Sensor and Actuator, IoT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT.

Anki+ Kumav Programme Coordinator

Date: 16 04 2024



NAVIN

Hercules

GSTIN:10ABFPK3950K1ZV

Fact. Reg. No: P.T.//FCTY Grant/2019/00165

Navin Engineering

DIESEL ENGINE, GENERATING SET, INDUCTION MOTOR, D.C MOTOR, ELECTRICAL, ELECTRONICS & MODERN INSTRUMENTATION'S

Office: Chitragupta Nagar, Parwati Path, Kankarbagh, Patna 800020 Email: navinengineering46@gmail.com

S.S.I. Reg. No. 100281105297

This is to certify that

Ref. No. 600/13-29

Date .: 29-02- 2029

Mr./Ms. KHUEHI

Roll No. 20110103 002 a student of METAJI SUBHAS INSTITUTE

of Technology, BIHTA has successfully completed his Training in under

going ELECTRICAL ENGL. (INDUCTION MOTOR) under NAVIN ENGINEERING, Patna

from 02-01-2024 10 29-02-2024



Reg. No.TC520124013675

Reg. No. TC520124013675 Reg. No. TC520124013675



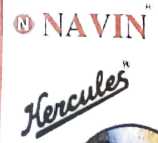
This is to certify that	Anup Kumar			
Son/Daughter of Mr.	Rajesh Prasad Yadav	has succ	essfu	lly completed
a course of 4 weeks	week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024
on	Industrial Training & Internship in Internet of T	hings(IoT)		
conducted by	NIELIT Patna			

Curriculum of the Course

IoT Introduction, Sensor and Actuator, IoT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT.

Ankit Kumav
Programme Coordinator

Date: 16/04/2024





GSTIN: 10ABFPK3950K1ZV

Fact. Reg. No: P.T.//FCTY Grant/2019/00165

Navin Engineering

DIESEL ENGINE, GENERATING SET, INDUCTION MOTOR, D.C MOTOR, ELECTRICAL, ELECTRONICS & MODERN INSTRUMENTATION'S

Office: Chitragupta Nagar, Parwati Path, Kankarbagh, Patna 800020 Email: navinengineering46@gmail.com

S.S.I. Reg. No. 100281105297

This is to certify that

Ref. No. 619/23-24

Date.: 29-02-2024

Mr./Ms. ANUP KUMAR

Roll No. 20110103004 a student of NETAIL SUBHAS INSTITUTE

OF TECHNOLOGY, BIHTA. has successfully completed his Training in under

going ELECTRICAL AND ELECTRONICS ENGGer NAVINENGINEERING, Patna (INDUCTION MOTOR)

from 02 - 02 - 2024 to 29: 02 - 24



Reg. No.TC520124013763

रा.इ.स्.प्री.सं NIELIT Ationalion of Electronics & Information Technology, Gove of Ministry of Electronics & Information Technology & Information Technol



This is to certify that	Tara Kant Mani			
Son/Daughter of Mr.	Vijay Kumar	has succ	essfu	lly completed
a course of 4 weeks	week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024
on	Industrial Training & Internship in Internet of T	hings(IoT)		
conducted by	NIELIT Patna			

Curriculum of the Course

loT Introduction, Sensor and Actuator, loT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT.

Ankit Kumar **Programme Coordinator**

Date: 16 04 2024



O NAVIN®

Hercules

GSTIN: 10ABFPK3950K1ZV

Fact. Reg. No: P.T.//FCTY Grant/2019/00165

Navin Engineering

DIESEL ENGINE, GENERATING SET, INDUCTION MOTOR, D.C MOTOR, ELECTRICAL, ELECTRONICS & MODERN INSTRUMENTATION'S

Office: Chitragupta Nagar, Parwati Path, Kankarbagh, Patna 800020 Email: navinengineering46@gmail.com

S.S.I. Reg. No. 100281105297

This is to certify that

Ref. No. 618 23-24

Date.: 29-02-2024

Mr/Ms TARA KANT MANI

Roll No. 2011010 30 01 a student of NETATI SUBHAS INSTITUTE

OF TECHNOLOGY . BIHTA. has successfully completed his Training in under

going ELECTRICAL AND ELECTRONICS ENLAunder NAVIN ENGINEERING, Patna (INDUCTION MOTOR)

from 02-02-2014 to 29-02-24



GSTIN: 10ABFPK3950K1ZV Hercules Email: navinengineering46@gmail.com S.S.I. Reg. No. 100281105297 This is to certify that Ref. No. 615/23-24 Mr./Ms. RAJA KUMAR 02-02-2024 to 19-02-2024

Fact. Reg. No: P.T.//FCTY Grant/2019/00165

Navin Engineering

DIESEL ENGINE, GENERATING SET, INDUCTION MOTOR, D.C MOTOR. **ELECTRICAL, ELECTRONICS & MODERN INSTRUMENTATION'S**

Office: Chitragupta Nagar, Parwati Path, Kankarbagh, Patna 800020

Date: 29-02-2024

Roll No. 20110103 007 a student of NETAJI SUBHAS INSTITUTE

OF TECHNOLOGY, BIHTA has successfully completed his Training in under

going ELECTRICAL AND ELECTRONICS ENSS under NAVIN ENGINEERING, Patna (INDUCTION MOTOR)



Reg. No.TC520124013671

रा.इ.सू.प्री.सं NIELIT Name of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Society of Ministry of Electronics & Information Technology, Gov. Of Inglishing Scientific Scientific Society of Ministry of Electronics & Information Technology & Information Technology & Information Technology & In

Certificate

This is to certify that	MELIT NIELT NIELT NIELT NIELT MELIT MELIT MELIT NIELT
Son/Daughter of Mr.	Kishori Ram
a course of 4 weeks	week (s) / hour (s) duration from 08-01-2024 to 07-02-2024
on	Industrial Training & Internship in Internet of Things(IoT)
conducted by	NJELIT Patna

Curriculum of the Course

IoT Introduction, Sensor and Actuator, IoT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT.

Ankit Kumay Programme Coordinator

Date: 16|04|2024



Reg. No.TC520124013677

Reg. No. TC520124013677
Reg. No. TC5201240137
Reg. No. TC5201240137
Reg. No. TC5201240137
Reg. No. TC5201240137
Reg. No. TC52

This is to certify that	Priya Kumari		- 11 THE	n single beat block n single been will
Son/Daughter of Mr.	Dilip Kumar Jha	has successfully complete		
a course of 4 weeks	week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024
on	Industrial Training & Internship in Internet of Ti	hings(IoT)		
conducted by	NIELIT Patna	THE MELT MELT	IT IT NIE.	I WELT MELT MEL

Curriculum of the Course

IoT Introduction, Sensor and Actuator, IoT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT.

Anki+ Kumay Programme Coordinator

Date: 16/04/2024



Reg. No.TC520124013672

Reg. No. TC520124013672

This is to certify that Shashi Kumar Chaudhary has successfully completed Son/Daughter of Mr. a course of 4 weeks week (s) / hour (s) duration from Industrial Training & Internship in Internet of Things(IoT) **NIELIT Patna** conducted by

Curriculum of the Course

IoT Introduction, Sensor and Actuator, IoT Hardware Platforms, Arduino Programming, Sensor Interfacing, Interfacing wireless modules and peripherals to Arduino, ESP32, Web Server and BLE implementation using ESP32, Cloud Platforms for IoT

