Reg. No.TC740124013753

Reg. No.TC740124013753

Reg. No.TC740124013753

Reg. No.TC740124013753

Reg. No.TC740124013753

Reg. No.TC740124013753

Son/Daughter of Mr. Uday Narayan Mishra has successfully completed
a course of 4 weeks week (s) / hour (s) duration from 08-01-2024 to 07-02-2024

Industrial Training & Internship on Machine Learning using Python

conducted by NIELIT Patna

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav Programme Coordinator

on



HUBNET CERTIFICATE OF EXCELLENCE



ISO : 9001:2015

CN : QMS / 206

HCN : 211062024

Dhanraj Kumar Bhagat [CCNA [Grade A, Session 08-01-2024 To 07-02-2024]]

Has successfully completed the requirements to be recognized as a

Hubnet Certified



12/13/24, 11:15 PM **Hubnet Tech**



HUBNET FOUNDATION

ADDRESS: 2ND FLOOR, J.J.COMPLEX, EAST BORING CANAL ROAD, OPP. BHARAT PETROL PUMP **PATNA**

Web: www.hubnettech.net ISO 9001:2015 / CN: QMS/2067

Phone: +91-9334179627 Email: info@hubnettech.net

STATEMENT OF MARKS

Certificate No. (HCN): 111062024 Father's Name: suryanath bhagat

Stu. Name: Vikash Kushwaha **DOB**: 20-11-2001

Course: Web Development Session: Jan 2024 To Apr 2024

S/NO	Subject	Full Marks	Obtained Marks
1.	Python	100	80
2.	HTML	100	76
3.	Sql	100	75
4.	Java Script	100	78
5.	wordpress	100	71
6.	Django	100	69
7.	Bootstrap	100	68
8.	CSS	100	61
9.	PHP	100	65

Result: Pass

Date of Issue: 06-05-2024

Afhizert Kennas

Controller of Examinations:

Obtained Marks:	643
Max. Marks:	900
Per:	71%
Grade:	А

Reg. No.TC740224013841

Reg. No.7C74022401384

NISCHART Reg. No.7C74022401384



This is to certify that	MEGI ME Dhirendra Kumar (CE) with MELL MELL MELL MELL MELL MELL MELL MEL
ME TO MALEN MOTOR VALUE MINERS	Chhathu Yadav I has a successfully completed that the successfully completed
a course of 4 weeks	MILLET NIELET MIELET MI
Out that is the the water that is such that is the transfer with the transfer with a restrict.	Industrial Training & Internship on Machine Learning using Python
conducted by	WELL NIELIT Patna i niest well sest west will believe the property will be the sest of the property will be the pr
THE RESERVE OF THE PARTY OF THE	ROBERT AND ST ADMITT MAD AT REPORT MEDITE OF A SUPER MEDITE MEDITAL ADMITT AND A CONTRACT OF A SUPER MEDITAL AND A SUPER MEDIT

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning



No.: NIELIT/PAT/ML/0124/044

No.: NIELIT/PAT/ML/0124/044

Of Electronics & Information Technology, Governor Techn Certificate No.: NIELIT/PAT/ML/0124/044 Reg. No.TC740124013770 ertificate VISHAL RANJAN This is to certify that VIJAY RANJAN SINHA Son/Daughter of Mr. has successfully completed a course of 4 weeks 08-01-2024 to 07-02-2024 week (s) / hour (s) duration from_ Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Programme Coordinator

Date: 16|04|2024

CARACACA.

Reg. No.TC740124013751

ARRECKE KERKERKERKE

Reg. No.3C/401240137 Reg. No.3C/401240137

Ritika kumari This is to certify that has successfully completed Mukesh kr Srivastava Son/Daughter of Mr. 07-02-2024 08-01-2024 a course of 4 weeks week (s) / hour (s) duration from Industrial Training & Internship on Machine Learning using Python on **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Programme Coordinator



Reg. No.TC740124013715

This is to certify that	Anurag kumar	
Son/Daughter of Mr.	Ranjeet Mehta	has successfully completed
a course of 4 weeks	week (s) / hour (s) duration from_	08-01-2024 to 07-02-2024
on	Industrial Training & Internship on Machine Learning	ng using Python
	NIELIT Patna	

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Hykit Kumor **Programme Coordinator**

conducted by



CERTIFICATE

OF ACHIEVEMENT

This certificate is presented to

Vishal Kumar

for successfully completing a Course about

Machine Learning For Beginners Using Python

Certified No. 1132967567







www.mindluster.com



2024-01-20

Date

Reg. No.7C740324013896

07-02-2024

Reg. No.1C740324 Reg. No.1C740324 Institute of Electronics & Information Technology, GC/Ap रा.इ.स्.प्री.सं



Still An Autono		NIELIT	SV. GON. OF India, S.
This is to certify that	YASH RAJ	, V	
Son/Daughter of Mr.	MUKESH KUMAR		L
a course of 4 weeks	-		has successfully completed

a course of week (s) / hour (s) duration from 08-01-2024 **to** Industrial Training & Internship on Machine Learning using Python on

NIELIT Patna conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

HAKIT KUMAY Programme Coordinator



Reg. No.TC740124013728

TI.इ.सू.प्री.सं
NIELIT

Reg. No. Jet 40124013120

Reg. No. Jet 401240



This is to certify that Dhananjay kumar Son/Daughter of Mr. has successfully completed a course of 4 weeks 08-01-2024 to week (s) / hour (s) duration from___ Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Programme Coordinator



Reg. No.:TC740124013773

Reg. No. 3 C74012401377
Reg. No. 3 C740124017
R

Certificate

This is to certify that Nikhil Raj Mishra Ashutosh Mishra Son/Daughter of Mr. has successfully completed a course of 4 weeks week (s) / hour (s) duration from 08-01-2024 07-02-2024 Industrial Training & Internship on Machine Learning using Python on **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Anki+ Kumav Programme Coordinator



Reg. No.7C740124013716

T. 系. 表. 以記述 NIELIT (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society of Ministry of Electronics & Information Technology, Gow, Or India) (Part Autonomous Scientific Society Or



This is to certify that	Sagar kumar			
Son/Daughter of Mr.	Ramesh Prasad	_ 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 on Machine Learnin	g using Pythor	١.	
conducted by	NIELIT Patna			

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Programme Coordinator



Reg. No. TC740124013767

This is to certify that	Tanishq Kumar verma	WELL WELL METHORS			
Son/Daughter of Mr.	Pramod Kumar verma	I NIE I BURGITANIA I na I NIE II NIE I I na I NIE I NIE II NIE	_ has succ	essfull	y completed
a course of 4 weeks	week (s) / hour (s)	duration from	08-01-2024	to	07-02-2024
on	Industrial Training & Internship o	n Machine Learning	using Python	a with	THE THE THE
conducted by	NIELIT Patna	T SELL I NIL OF GREAT RESTRICTION OF THE SECTION OF	THE STATE OF THE S		MELIT WELL NEL MELIT WELL WELL FROM HE WELL NELD

Curriculum of the Course

Introduction to Python Programming, Methods-and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Anki+ Kumav Programme Coordinator

Date: 16|04|2024

Director

Reg. No.TC740124013726

Reg. No. TC740124013726
Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC740124013726

Reg. No. TC7401240137



This is to certify that

SHANTANU KUMAR

Son/Daughter of Mr.

PAWAN THAKUR

has successfully completed

a course of

4 weeks

week (s) / hour (s) duration from

08-01-2024 to

07-02-2024

on

Industrial Training & Internship on Machine Learning using Python

conducted by

NIFLIT Patna

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav **Programme Coordinator**



Reg. No. TC740224013811



This is to certify that	AAYUSHMAN
Son/Daughter of Mr.	NEED MELT MELT MELT MELT MELT MELT MELT MELT
a course of 4 weeks	week (s) / hour (s) duration from 08-01-2024 to 07-02-2024
On Haddin to the transfer which the	Industrial Training & Internship on Machine Learning using Python
conducted by	NIELIT Patna Neuro Meuro

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Programme Coordinator

NIELIT/PAT/ML/0124/027

NIELIT/PAT/ML/0124/027

Of Electronics & Information Technology, Govt. or India, Of NIELIT

NIELIT/PAT/ML/0124/027

Al Institute of Electronics & Information Technology, Govt. or India, Of NIELIT Certificate No.: NIELIT/PAT/ML/0124/027 Reg. No.TC740224013792 रा.इ.सू.प्रौ.सं
NIELIT ABHIRAJ KUMAR This is to certify that Mahendra Prasad gupta Son/Daughter of Mr. has successfully completed a course of 4 weeks 08-01-2024 to 07-02-2024 week (s) / hour (s) duration from Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by_ Curriculum of the Course Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning. Ankit Kumay Programme Coordinator

Reg. No. TC7401240137.

Reg. No. TC7401240137. Reg. No.TC740124013730 Certificate No.: NIELIT/PAT/ML/0124/006 Shivani Shambhavi This is to certify that has successfully completed Uday Kishore Mandal Son/Daughter of Mr. 07-02-2024 a course of 4 weeks week (s) / hour (s) duration from Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by_ **Curriculum of the Course** Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python

Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Aniki Kumav Programme Coordinator

Date: ...16[04]2024

allns	Society of Ministry of	Electronics & Informa	ation Technology Tech	MELL METERNET METERNETE METERNETE METERNETE METERNETE METERNETE METERNETE METERNETE
ALIO TANO no mou	itute of Electron Society of Ministry of Socientific Society of Ministry of No.	ı.इ.सू.प्रौ.सं IIELIT	Sy, Gov. of In	20/0
THE RESERVE AND A SECURITION OF THE SECURITIES OF THE SECURITION O	enter the control and control	tificate	SHE TO SHEET SHEET NICELY SHEET SHEE	MICHAEL MICHAEL
This is to certify that	ADITYA RAJ	10. 3.1 MH 4 FF	MATERIAL SHOP SHARE SHEET SHEET SHEET	MELLI MELLI MEL
Son/Daughter of Mr.	VIJAY KUMAR	St. St. Christian St.	has successfully co	mpleted
	smooth trace. The all the fire or a con-		or the dieself (0) 13 (0) 13 (0) 13 (1)	SHELL BULLEY SHELL
Annual Control of the	week (s) / hour (s	duration from	08-01-2024 to 07-0	2-2024
a course of 4 weeks		s) duration from	with the sources and the time the city	2-2024
a course of 4 weeks	week (s) / hour (s Industrial Training & Internship NIELIT Patna		with the sources and the time the city	2-2024 HELD SHEET
a course of 4 weeks	Industrial Training & Internship NIELIT Patna	on Machine Learning u	with the sources and the time the city	2-2024 HELD SHEEL
a course of 4 weeks on conducted by	Industrial Training & Internship NIELIT Patna Curriculum o	on Machine Learning u	using Python MIPCH	NOTE OF THE PROPERTY OF THE PR
a course of 4 weeks on conducted by	Industrial Training & Internship NIELIT Patna	on Machine Learning units of the Course	using Python ct oriented programming,	MOTO OFFT MELLINES INFORMATION OF THE STATE
a course of 4 weeks	Industrial Training & Internship NIELIT Patna	on Machine Learning u	with the sources and the time the city	2-2024 HELD MILE MILE MILE MILE MILE MILE MILE MILE

Reg. No.TC740124013/44 Reg. No.TC740124013/44 Property of Electronics & Information Technology, Governor Of India, Of India

रा.इ.सू.प्रौ.सं NIELIT Certificate

This is to certify that	RISHAV BHAKTESH			
Son/Daughter of Mr.	MUKESH KUMAR BHAKTESH	has successfully completed		
a course of 4 weeks	week (s) / hour (s) duration from	08-01-2024	to	07-02-2024
on	Industrial Training & Internship on Machine Learning	ng using Pythor	١	
conducted by	NIELIT Patna	and the control of the second of the control of the	organización com como de ción chem de grati	n minera menera di manana menera menera menera menera di menera di menera di menera di menera di menera di men

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

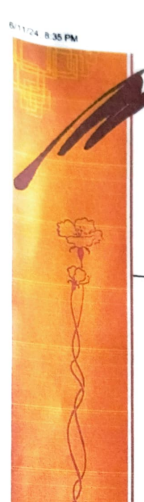
Ankit Kumav Programme Coordinator



Certificate No.: NIELIT/PAT/	ML/0124/028 State of Electronics & Information Society of Ministry of Electronics &	Ormatio.
, Inst	Society of Ministry of Electronics & Infor	mation Technology
ional ionomous	रा.इ.सू.प्रौ.सं	Govt. of
Will Wills	NIFIT	1/2 0_
D. Du	0. 411 .4	10%
	the latest the first the state of the state	TOTAL SE
	Certificate Gaurav kumar	10/a) 9 2
This is to certify that	the latest the first the state of the state	has successfully completed
This is to certify that Son/Daughter of Mr.	Gaurav kumar	
This is to certify that Son/Daughter of Mr.	Gaurav kumar Vidyanand Sharma	has successfully completed 08-01-2024 to 07-02-2024

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav Programme Coordinator



HUBNET CERTIFICATE OF EXCELLENCE



ISO : 9001:2015 CN : QMS / 2067

HCN : 31106202

Avnish Raj [CCNA [Grade A, Session 08-01-2024 To 07-02-2024]]

Has successfully completed the requirements to be recognized as a

Hubnet Certified





Vishal Kumar This is to certify that Pawan Kumar Son/Daughter of Mr. has successfully completed 4 weeks a course of 08-01-2024 07-02-2024 week (s) / hour (s) duration from Industrial Training & Internship on Machine Learning using Python on **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav Programme Coordinator

Date: 16 |04 | 2024



Tal Institute of Electronics & Information Technology, Governor Technology, Governor Technology, Governor Technology, Governor Technology, Governor NIELIT



This is to certify that **ANANT KUMAR** has successfully completed Son/Daughter of Mr. KAUSHAL KISHORE 07-02-2024 08-01-2024 to a course of 4 weeks week (s) / hour (s) duration from Industrial Training & Internship on Machine Learning using Python on **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav **Programme Coordinator**

Reg. No.TC740224013795

Reg. No. TC740224013795
Reg. No. TC74024013795
Reg. No. TC7



This is to certify that ARSLAN FIROZ Son/Daughter of Mr. MD FIROZ ALAM has successfully completed a course of 4 weeks week (s) / hour (s) duration from 08-01-2024 07-02-2024 Industrial Training & Internship on Machine Learning using Python on **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Programme Coordinator

Reg. No.TC740124013756

रहे। Most titute of Electronics & Information Technology, Gow, Of India, Second Particular Technology, India,



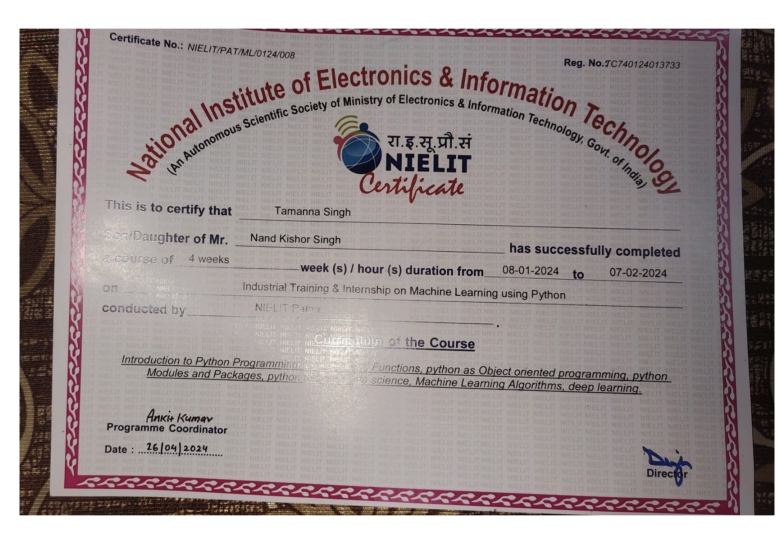
This is to certify that	Akanksha suman		
Son/Daughter of Mr.	Vijay kumar gupta	has success	sfully completed
a course of 4 weeks	week (s) / hour (s) duration from	08-01-2024 to	07-02-2024
on	Industrial Training & Internship on Machine Learning	ng using Python	
conducted by	NIELIT Patna		

Curriculum of the Course

stroduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumur Programme Coordinator





T. 表. 双几. Till Control of Electronics & Information Technology, Gow, Or Male of National Nat रा.इ.सू.प्रौ.सं NIELIT Certificate

This is to certify that	Navin Kumar			
Son/Daughter of Mr.	Pappu Sharma	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 on Machine Learnin	ng using Pythor	٠ -	
conducted by	NIELIT Patna			

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Anki+ Kumay Programme Coordinator

Date: 16|04|2024



Reg. No.TC740124013723

Reg. No. 3 C 7 40124013723 Reg. No. 3 C 7 40124



This is to certify that	AJEET KUMAR				
Son/Daughter of Mr.	RAM BHAJAN RAY	has successfully complet			
a course of 4 weeks	week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024	
on	Industrial Training & Internship on Machine Learnin	ig using Python			
conducted by	NIELIT Patna				

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav Programme Coordinator



Reg. No.TC740124013746

Reg. No. TC74012401374
Reg. No. TC7401240137

This is to certify that	RISHU NANDAN			
Son/Daughter of Mr.	Brajnandan Prasad Pandey	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 on Machine Learnin	g using Python		
conducted by	NIELIT Patna •			
•				

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav Programme Coordinator

Reg. No.TC740124013736



This is to certify that

Shivam Kumar

Son/Daughter of Mr.

Ravindra Kumar

has successfully completed

a course of

4 weeks

week (s) / hour (s) duration from

08-01-2024

07-02-2024

Industrial Training & Internship on Machine Learning using Python

conducted by

NIELIT Patna

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Programme Coordinator

Date: 16|04|2024



Certificate No.: NIELIT/PAT/ML/0124/007 Reg. No. TC740124013731 T. 東. 水は Niel In Patricular of Electronics & Information Technology, Gov. of Indian Technology, Gov. Richa Kumari This is to certify that Ranjay Kumar Son/Daughter of Mr. has successfully completed a course of __4 weeks 07-02-2024 08-01-2024 week (s) / hour (s) duration from_ Industrial Training & Internship on Machine Learning using Python on **NIELIT Patna** conducted by **Curriculum of the Course** Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning. Ankit Kumav
Programme Coordinator Date: 16|04|2024

Reg. No.TC740124013722

No.: NIELIT/PAT/ML/0124/024

No.: NIELIT/PAT/ML/0124/024

Reg. No.: Crautization Technology, Governor Technology, Governor Technology, Governor NIELIT

NIELITY

NIE



This is to certify that

Sudhanshu kumar

Son/Daughter of Mr.

JIWAN KUMAR

has successfully completed

a course of 4 weeks

week (s) / hour (s) duration from

08-01-2024 to

07-02-2024

Industrial Training & Internship on Machine Learning using Python

conducted by

NIELIT Patna

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumay
Programme Coordinator



Restaute of Electronics & Information Rechnology, Gow NIFITT



This is to certify that	ADITYA RAJ	1	ETT NOTEL IT	2315 1 1 1 3	SHELL BUILD	METER	MILITI "	MELL
Son/Daughter of Mr.	VIJAY KUMAR			200		omplete		
a course of 4 weeks	week (s) / hou	r (s) duration from	The state of the s		07-02-2024			
on a start the barrens of the	Industrial Training & Internsh	nip on Machine Learning	using F	ythor	The safe but but	METH	HIELIL P	116-11
conducted by	NIELIT Patna	AND SUPERIOR OF THE SERVICE OF THE S	0.50		MILLI MELIT			our Li
The same same of the best of the same same same same of	BETTE MINEL OF BARRIOTT BARROOM FALLS	2. F 1 1 41 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of Pale 1 Tr 1	HEATT N	TILLING TILL	MELIT	MIELIT N	

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.





Certificate No.: NIELIT/PAT/ML/0124/005 No.: NIELIT/PAT/ML/0124/005

Reg. No. IC/4U124U13/

Reg. No. IC/4U1 Reg. No.TC740124013720 TRAIL TO NIELIT

(REPRESENTATION OF MINISTRY OF Electronics & Information Technology, Governor Parties of Ministry of Electronics & Information Technology, Governor NIELIT Certificate This is to certify that Shreya Pandey Vijay Kant Pandey Son/Daughter of Mr. has successfully completed a course of 4 weeks ____week (s) / hour (s) duration from___08-01-2024 to 07-02-2024 Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by_ **Curriculum of the Course** Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning. Ankir Kumav Programme Coordinator Date: 16|04|2024

Reg. No.TC740124013707

Reg. No.3 C/4012401370
Reg. No.3 C/401240137

This is to certify that	ANAND MADHUSUDAN	CARRELL PROFE	E - Kiri , or him	Property of State of
Son/Daughter of Mr.	Akshay Nandan Prasad	has succ	essful	ly completed
a course of 4 weeks	week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024
on	Industrial Training & Internship on Machine Learnin	g using Pythor	1	
conducted by	NIELIT Patna	to other		TAREST SALES OF A SALE

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Anki+ Kumav
Programme Coordinator



Reg. No.TC740124013708

Reg. No. TC74012401370.

Reg. No. TC7401240.

Reg. No. TC7401240.

Reg. No. TC7401240.

Reg. No रा.इ.सू.प्रौ.सं NIELIT Certificate

Prashant Kumar			
Akhileshwar Prasad Singh	has succ	essfu	illy completed
week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024
Industrial Training & Internship on Machine Learning	g using Python		
NIELIT Patna			
	Akhileshwar Prasad Singh week (s) / hour (s) duration from Industrial Training & Internship on Machine Learnin	Akhileshwar Prasad Singh has succ week (s) / hour (s) duration from 08-01-2024 Industrial Training & Internship on Machine Learning using Python	Akhileshwar Prasad Singh has successful week (s) / hour (s) duration from 08-01-2024 to Industrial Training & Internship on Machine Learning using Python

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Anki+ Kymay
Programme Coordinator



Reg. No.TC740124013748

Reg. No. TC740124013748



AYUSHI SINGH This is to certify that HARKESH SINGH has successfully completed Son/Daughter of Mr. a course of 4 weeks 07-02-2024 08-01-2024 week (s) / hour (s) duration from_ Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.



Certificate No.: NIELIT/PAT/ML/0124/016 Reg. No.TC740124013762
Reg. No.TC740124013762 Reg. No.TC740124013762 SURBHI SRIVASTAVA This is to certify that ARUN KUMAR LAL has successfully completed Son/Daughter of Mr. a course of 4 weeks 08-01-2024 to 07-02-2024 week (s) / hour (s) duration from_ Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumay Programme Coordinator



: NIELIT/PAT/ML/0124/034

Institute of Electronics & Information Technology, Governo Technology, Governo Technology, Governo NIELIT Reg. No.TC740124013727 Certificate No.: NIELIT/PAT/ML/0124/034 Tal Institute of Ministry of Electronics & Information Technology, Govt. of Inglish NIELIT じとうとうとうとうとうとうとう HARISH VISHWAKARMA This is to certify that has successfully completed KARMU VISHWAKARMA Son/Daughter of Mr. 07-02-2024 08-01-2024 to a course of 4 weeks week (s) / hour (s) duration from_ Industrial Training & Internship on Machine Learning using Python **NIELIT Patna** conducted by Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav
Programme Coordinator



Reg. No. TC740124013772

Reg. No. TC740124013

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumay Programme Coordinator



Reg. No.TC740124013710

Reg. No. TC7401240137

This is to certi	fy that	Juhi		c nine	
Son/Daughter	of Mr.	Sanjay Kumar Vyas	has succ	essfu	illy completed
a course of	weeks	week (s) / hour (s) duration from_	08-01-2024	to	07-02-2024
on	8	Industrial Training & Internship on Machine Learnin	g using Python	· ·	411
conducted by_	100	NIELIT Patna			

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning,

Anki Kumav Programme Coordinator

Date: 16[04] 2024



Reg. No.TC740124013738

Reg. No. TC74012401373

Reg. No. TC74012401373

Reg. No. TC74012401373

Reg. No. TC74012401373

Reg. No. TC74012401373 Certificate

This is to certify that	RAHUL ANAND	and the second s	NAME OF THE OWNER, OF THE OWNER, OF THE OWNER, OF THE OWNER, OWNE		Marie
Son/Daughter of Mr.	Chaman pandey	• • • • • • • • • • • • • • • • • • •	has s	uccessfi	ully completed
a course of 4 weeks	week (s) / h	our (s) duration from	08-01-20	024 to	07-02-2024
on	Industrial Training & Inter	nship on Machine Learn	ing using Py	thon	And the second second
conducted by	NIELIT Patna	1. High r to 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			
		the second of the second of	200		THE RESERVE AND ADDRESS OF

Curriculum of the Course

Introduction to Python Programming, Methods and Functions, python as Object oriented programming, python Modules and Packages, python tools for data science, Machine Learning Algorithms, deep learning.

Ankit Kumav
Programme Coordinator

