Certificate No.: NIELIT/PAT/	DS/1123/055 Scientific Society of Ministry of Electronics & Infor Scientific Society of Ministry of Electronics & Infor 지도 문. 곳. 꼬기. 관			
This is to certify that	Certificate			3
Son/Daughter of Mr a course of _ 4 weeks	RAMBILASH SINGH		cessful to	ly completed 30-11-2023
on	Internship in Data Science using Python Pro			
onducted by	NIELIT Patna Curriculum of the Course	with	-	Grade.

Introduction to Python Programming, Methods and Functions, Object oriented programming, Modules and Packages, Numpy, Pandas, Machine Learning Algorithms, Regression and classification

Ankit Kumav Programme Coordinator

Date : 19/01/2014



tit	of Electronics & Information >	
2010 An Autonomous Sci	123/031 The of Electronics & Information Technology, Govt. of Unistry of Electronics & Information Technology, Govt. of Ingia,	00
	Certificate	
his is to certify that _	MUKUND KUMAR	
Son/Daughter of Mr.	RAMBANDHU SUDHAKAR has successfully com	nleted
course of _ 4 weeks	week (s) / hour (s) duration from01-11-2023 to30-11-2	
on	Internship in Data Science using Python Programming	
onducted by	NIELIT Patna With G	rade.
	Curriculum of the Course	aue.
Introduction to Python Program	ming, Methods and Functions, Object oriented programming, Modules and Packages, Numpy, Machine Learning Algorithms, Regression and classification	Pandas,
Introduction to Python Program Ankit Kumav Programme Coordinator	ming, Methods and Functions, Object oriented programming, Modules and Packages, Numpy, Machine Learning Algorithms, Regression and classification	<u>Pandas.</u>

Certificate No.: NIELIT/PAT/DS	ute of Electron clentific Society of Ministry o	nics & Infoi	mation	logi Holli	C751123013278
Instit	untific Society of Ministry o	t Electronics & Informa	ation Technolo	lec,	ha
1121 nomous St	cier.	रा.इ.सू.प्री.सं		Y, Gove	010
All nauton		NIELIT			India 9
5.8	Co	tificate			
		mycan			
This is to certify that	SHAHID HUSSAIN		h == = = = = = = = = = = = = = = = = =	eefully	completed
Son/Daughter of Mr.	SANIMAM HUSSAIN	Rectified to now and all protocologic and a second state of a second state of a second state of a second state		ssiuny	
a course of 4 weeks	week (s) / hour	(s) duration from	01-11-2023	to	30-11-2023
	Internship in Data Scien	nce using Python Progr	amming		
on	Internship in Data Scien NIELIT Patna		with		Grade.
on	NIELIT Patna	na kajenda jenera jenera kalenda kajenda kajenda kajenda kajenda kajenda kajenda kajenda kajenda kajenda kajend			Grade.
on	NIELIT Patna Curriculum	of the Course	with		
on	NIELIT Patna Curriculum	of the Course	with		
on	NIELIT Patna Curriculum	of the Course	with		
on conducted by	NIELIT Patna Curriculum	of the Course	with		
on conducted by	NIELIT Patna Curriculum	of the Course	with		

a dh

۰. . .

Certificate No.: NIELIT/PAT/DS/1123/039 Certificate No.: NIELIT/PAT/DS/1123/039 Control of Control of Contr					
This is to certify that DEEPAK BHARTI Son/Daughter of Mr. ANIL KUMAR SANTOSH has successfully completed a course of4 weeks week (s) / hour (s) duration from01-11-2023 to30-11-2023 on Internship in Data Science using Python Programming conducted by NIELIT Patna With Grade. Curriculum of the Course Introduction to Python Programming, Methods and Functions, Object oriented programming, Modules and Packages, Numpy, Pandas, Machine Learning Algorithms, Regression and classification Anki+ Kumay Programme Coordinator	Certificate No.: NIELIT/PAT/L	DS/1123/038 Atute of Electronics & Info scientific Society of Ministry of Electronics & Info scientific Society of Ministry of Electronics & Info scientific Society of Ministry of Electronics & Info	Reg. No.: TC751123013344 formation Technology, Govt. or India		
a course of4 weeksweek (s) / hour (s) duration from11-2023 to30-11-2023 onInternship in Data Science using Python Programming conducted byNIELIT PatnawithGrade. Curriculum of the Course Introduction to Python Programming. Methods and Functions. Object oriented programming. Modules and Packages. Numpy. Pandas. Machine Learning Algorithms, Regression and classification	This is to certify that				
a course of4 weeksweek (s) / hour (s) duration from01-11-2023 to30-11-2023 on Internship in Data Science using Python Programming conducted by NIELIT Patna with Grade. Curriculum of the Course Introduction to Python Programming, Methods and Functions, Object oriented programming, Modules and Packages, Numpy, Pandas, Machine Learning Algorithms, Regression and classification Anki+ Kuma> Programme Coordinator	Son/Daughter of Mr.	ANIL KUMAR SANTOSH	has successfully completed		
on Internship in Data Science using Python Programming conducted by NIELIT Patna	a course of 4 weeks	week (s) / hour (s) duration from			
conducted by	on				
<u>Curriculum of the Course</u> Introduction to Python Programming. Methods and Functions, Object oriented programming. Modules and Packages, Numpy, Pandas, Machine Learning Algorithms, Regression and classification Anki+ Kumay Programme Coordinator	conducted by				
Anki+ Kuma~ Programme Coordinator	Glade.				
	Introduction to Python Program	nming, Methods and Functions, Object oriented programn Machine Learning Algorithms, Regression and class	ning, Modules and Packages, Numpy, Pandas, ssification		
Date : <u>19/01/2014</u> Director	Anki+ Kumav Programme Coordinator				
	Date : 19/01/2014		Director		
			•		

CARAGAGA

CARA AND

r

6

0

Certificate No.: NIELIT/PAT/	DS/1123/029 Scientific Society of Ministry of Electronics & Infor Scientific Society of Ministry of Electronics & Infor Scientific Society of Ministry of Electronics & Infor Scientific Society of Ministry of Electronics & Infor	Reg. No.: TC751123013307 Dimation Technology, Govt. of Incl.		
This is to certify that	NILESH KUMAR SINGH			
Son/Daughter of Mr.	GANGA SAGAR SINGH	has successfully completed		
a course of4 weeks	week (s) / hour (s) duration from_	01-11-2023 to 30-11-2023		
on	Internship in Data Science using Python Prog	gramming		
conducted by	NIELIT Patna	_with Grade.		
<u>Curriculum of the Course</u> Introduction to Python Programming, Methods and Functions, Object oriented programming, Modules and Packages, Numpy, Pandas, Machine Learning Algorithms, Regression and classification				

Anki+Kuma∨ Programme Coordinator



in a come

Date: 19/01/2024