

Dr. Sandip Rahane <sandip.rahane@avcoe.org>

Amrutvahini College of Engineering Sangamner Program Usage Report

Coursera <no-reply@t.mail.coursera.org>
To: "sandip.rahane@avcoe.org" <sandip.rahane@avcoe.org>

Fri, Aug 21, 2020 at 2:30 PM

MOOC CERTIFICATIONS BY STUDENTS ON COURSERA LEARNING PLATFORM

coursera

My Courses | Course Catalog

The usage report for the Coursera learning program was last updated on August 20 at 11:01 PM UTC. These reports are only for active contracts. To include data for all time, click here and select the option. The programs are as follows: Amrutvahini College of Engineering. Here is a summary:

Total enrollments	1280
Total unique learners	353
Learners who have enrolled in at least one course	352
Current members	437
Removed members	3
Total unique courses	372
Total course completions	314
Total verified course completions	314
Total unique course completers	129
Total estimated hours spent	3776
Learners who have completed 50% of a course	161
Learners who have joined the program but have not enrolled in a course	85
Learners who have enrolled in a course but have not completed any course	224
Learners who have enrolled in 1 course	161
Learners who have completed 1 course	78
Learners who have enrolled in 2 courses	59
Learners who have completed 2 courses	21
Learners who have enrolled in more than 2 courses	133
Learners who have completed more than 2 courses	30

Click the button below to download the detailed report. Please make sure you are logged in on coursera.org before clicking the button.

Download

You can also copy this link to your browser to download the report

https://www.coursera.org/api/programReportDownloads.v1/?q=file&path=enterprise-reports/program/c4c-amrutvahini-college-of-engineering-sangamner/61e2d6eb-e95e-4193-b02e-3785d0372d85/c4c-amrutvahini-college-of-engineering-sangamner-20200821T090007Z.zip

Download our App: iOS | Android Admin Help Center | Please do not reply directly to this email

Copyright © 2020, Coursera Inc. | 381 E. Evelyn Ave, Mountain View, CA 94041 USA

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
1	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	98.75
2	Adesh Ranjay Kadu	adeshkadu511@gmail.com	The Arduino Platform and C Programming	University of California, Irvine	100	Yes	98.12
3	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	100	Yes	94.13
4	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Python Data Structures	University of Michigan	100	Yes	93.6
5	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Solar Energy and Electrical System Design	University at Buffalo;The State University of New	100	Yes	93.5
6	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Introduction to HTML	Coursera Project Network	100	Yes	91.67
7	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Solar Energy Basics	The State University of New York	100	Yes	89.19
8	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	95.45	Yes	96.7
9	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Al For Everyone	deeplearning.ai	94.87	Yes	91.87
10	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Solar Energy Codes, Permitting and Zoning	The State University of New York;University at	93.02	Yes	93.5
11	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Introduction to Project Management	Coursera Project Network	87.5	Yes	100
12	Adesh Ranjay Kadu	adeshkadu511@gmail.com	Solar Energy Systems Overview	The State University of New York;University at	85.71	Yes	96.71
13	Akshay Dhumal	akshaydhumal 5252@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	99.24	Yes	96.51
14	Alisha Dnyandeo Pawase	alishapawase73@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	96.96	Yes	97.43
15	Aliya Munir Shaikh	shaikhaliya660@gmail.com	Cloud Computing Basics (Cloud 101)	LearnQuest	100	Yes	96.32
16	Aliya Munir Shaikh	shaikhaliya660@gmail.com	IT Security: Defense against the digital dark arts	Google	100	Yes	93.74

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
17	Aliya Munir Shaikh	shaikhaliya660@gmail.com	Machine Learning for All	University of London	100	Yes	90
18	Andhale Megha	meghaandhale98@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	97.43
19	Aniket Sharad Khatode	aniketak03@gmail.com	The Bits and Bytes of Computer Networking	Google	99.35	Yes	92.23
20	Ankita Gorakhnath Shete	ankitashete2216@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	95.45	Yes	97.34
21	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	Al For Everyone	deeplearning.ai	100	Yes	100
22	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	The Arduino Platform and C Programming	University of California, Irvine	100	Yes	100
23	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	98.26
24	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	Introduction to Web Development	University of California, Davis	100	Yes	97.51
25	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	97.5
26	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	Interfacing with the Raspberry Pi	University of California, Irvine	100	Yes	97.41
27	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	100	Yes	93.75
28	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	Introduction to HTML5	University of Michigan	100	Yes	88.33
29	Anup Sambhaji Shinde	shinde.anup2016@gmail.com	The Bits and Bytes of Computer Networking	Google	98.7	Yes	90.1
30	Arvind Rangnath Zagade	zagadearvind12@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	97.5
31	Arvind Rangnath Zagade	zagadearvind12@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	93.48
32	ASHUTOSH PRAKASH	ashutoshsonawane98@gmail.co m	Al For Everyone	deeplearning.ai	100	Yes	85.12

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
33	ASHUTOSH	ashutoshsonawane98@gmail.co	IoT (Internet of Things) Wireless & Cloud	Yonsei University	100	Yes	76.04
	PRAKASH	m	Computing Emerging Technologies				
34	Avinash Ramdas	dongareavinash123@gmail.com	The Bits and Bytes of Computer	Google	100	Yes	90.23
	Dongare		Networking				
35	Avinash Ramdas	dongareavinash123@gmail.com	Introduction to Cybersecurity Tools &	IBM	99.13	Yes	87.84
	Dongare		Cyber Attacks				
36	Bambale Sagar	sagarbambale2707@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	97.34
37	Bhandari Pratiksha Sushilkumar	pratikshabhandari25@gmail.com	Al For Everyone	deeplearning.ai	100	Yes	100
38	Bhandari Pratiksha	pratikshabhandari25@gmail.com	Programming for Everybody (Getting	University of Michigan	100	Yes	99.08
	Sushilkumar		Started with Python)				
39	Bhandari Pratiksha	pratikshabhandari25@gmail.com	Python Data Structures	University of Michigan	100	Yes	98.4
	Sushilkumar						
40	Bhandari Pratiksha	pratikshabhandari25@gmail.com	Introduction to the Internet of Things and	University of California,	100	Yes	98
	Sushilkumar		Embedded Systems	Irvine			
41	Bhandari Pratiksha	pratikshabhandari25@gmail.com	Cybersecurity Roles, Processes &	IBM	100	Yes	94.64
	Sushilkumar		Operating System Security				
42	Bhandari Pratiksha	pratikshabhandari25@gmail.com	Introduction to Cybersecurity Tools &	IBM	100	Yes	92.3
	Sushilkumar		Cyber Attacks				
43	Bhandari Pratiksha	pratikshabhandari25@gmail.com	Cybersecurity Compliance Framework &	IBM	100	Yes	92.05
	Sushilkumar		System Administration				
44		pratikshabhandari25@gmail.com	·	IBM	100	Yes	89.46
	Sushilkumar		Vulnerabilities				
45	BHANGARE	monalibhangare19@gmail.com	Programming for Everybody (Getting	University of Michigan	34.84	Yes	94.04
	MONALI		Started with Python)				
46		atulborse36@gmail.com	Building Scalable Java Microservices with	Google Cloud	94.87	Yes	97.75
	Chandrakant		Spring Boot and Spring Cloud				
47		chaudharibhushan034@gmail.co	The Data Scientist's Toolbox	Johns Hopkins University	100	Yes	92
	Bhushan Bhagavat						
48		_	Programming for Everybody (Getting	University of Michigan	93.18	Yes	93.3
	Bhushan Bhagavat	m	Started with Python)				

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
	Chaudhari	chaudharibhushan034@gmail.co	Python Data Structures	University of Michigan	90	Yes	97.6
	Bhushan Bhagavat	- 0	, , , , , , , , , , , , , , , , , , , ,				
50	CHAVAN PALLAVI	chavanpallavi2000@gmail.com	Programming for Everybody (Getting	University of Michigan	98.48	Yes	97.43
	BALASAHEB		Started with Python)				
51	Chothave Rohit	chothaverohit01@gmail.com	Programming for Everybody (Getting	University of Michigan	100	Yes	98.26
			Started with Python)				
52	Dawkhar shweta	shwetadawkhar3464@gmail.co	Neural Network Visualizer Web App with	Coursera Project Network	100	Yes	93.33
	sanjay	m	Python				
53	Dawkhar shweta	shwetadawkhar3464@gmail.co	Introduction to Cybersecurity Tools &	IBM	100	Yes	92.39
	sanjay	m	Cyber Attacks				
54	Dawkhar shweta	shwetadawkhar3464@gmail.co	Cybersecurity and Its Ten Domains	University System of	100	Yes	92.03
	sanjay	m		Georgia			
55	Dawkhar shweta	shwetadawkhar3464@gmail.co	Intermediate Relational Database and	Coursera Project Network	100	Yes	90
	sanjay	m	SQL				
56	Dawkhar shweta	shwetadawkhar3464@gmail.co	Introduction to HTML5	University of Michigan	98	Yes	97.83
	sanjay	m					
57	Dawkhar shweta	shwetadawkhar3464@gmail.co	Introduction to CSS3	University of Michigan	96.87	Yes	93.08
	sanjay	m					
58	Dawkhar shweta	shwetadawkhar3464@gmail.co	Interactivity with JavaScript	University of Michigan	96.55	Yes	96.56
	sanjay	m					
59	Dawkhar shweta	shwetadawkhar3464@gmail.co	SQL for Data Science	University of California,	95.38	Yes	95.86
	sanjay	m		Davis			
	Dawkhar shweta	shwetadawkhar 3464@gmail.co	Al For Everyone	deeplearning.ai	92.3	Yes	97.5
	sanjay	m					
61	Dawkhar shweta	shwetadawkhar 3464@gmail.co	Big Data, Artificial Intelligence, and Ethics	'	91.8	Yes	90.38
	sanjay	m		Davis			
62	Dawkhar shweta	shwetadawkhar 3464@gmail.co	Crash Course on Python	Google	88.1	Yes	98.5
	sanjay	m					
63	Dawkhar shweta	shwetadawkhar3464@gmail.co	Programming for Everybody (Getting	University of Michigan	84.84	Yes	96.61
	sanjay	m	Started with Python)				
	Dawkhar shweta	shwetadawkhar3464@gmail.co	Creating Database Tables with SQL	Coursera Project Network	80	Yes	90
	sanjay	m					

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
65	Dawkhar shweta sanjay	shwetadawkhar3464@gmail.co m	Using Python to Access Web Data	University of Michigan	71.42	Yes	96.12
66	Dawkhar shweta sanjay	shwetadawkhar3464@gmail.co m	Advanced Styling with Responsive Design	University of Michigan	66.07	Yes	91.48
67	Dawkhar shweta sanjay	shwetadawkhar3464@gmail.co m	Python Data Structures	University of Michigan	63.07	Yes	95.2
68	Deepika Vishnu Abhang	deepika.gadekar447@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	98.12
69	Deepika Vishnu Abhang	deepika.gadekar447@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	89.61
70	Deepika Vishnu Abhang	deepika.gadekar447@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	77.27	Yes	97.52
71	Deepika Vishnu Abhang	deepika.gadekar447@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	77.19	Yes	94.38
72	Deepika Vishnu Abhang	deepika.gadekar447@gmail.com	Interfacing with the Raspberry Pi	University of California, Irvine	15.51	Yes	98.75
73	Deore Shamal Dattatray	shamaldeore580@gmail.com	Computer Vision Basics	The State University of New York;University at	100	Yes	100
74	Deore Shamal Dattatray	shamaldeore580@gmail.com	Introduction to Cybersecurity Tools & Cyber Attacks	IBM	100	Yes	93.58
75	Deore Shamal Dattatray	shamaldeore580@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	96.96	Yes	94.04
76	Deshmukh Jyotsna	jyotsnadeshmukh321@gmail.co m	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	97.43
77	Dighe Sujata Balasaheb	sujata.dighe@avcoe.org	Interfacing with the Arduino	University of California, Irvine	100	Yes	98.75
78	Dipak Ashok Mhaske	dipak.mhaske@avcoe.org	The Bits and Bytes of Computer Networking	Google	99.35	Yes	94.73
79	Dole Pallavi Kush	pallavidole13@gmail.com	Speak English Professionally: In Person, Online & On the Phone	Georgia Institute of Technology	100	Yes	94.44
80	Gaurav Kailas Jagtap	jagtap.g2000@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	98.75

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
81	Gaurav Kailas Jagtap	jagtap.g2000@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	100	Yes	96
82	Gaurav Kailas Jagtap	jagtap.g2000@gmail.com	Google Ads for Beginners	Coursera Project Network	100	Yes	75
83	Gaurav Kailas Jagtap	jagtap.g2000@gmail.com	The Arduino Platform and C Programming	University of California, Irvine	98.33	Yes	99.37
84	Gaurav Kailas Jagtap	jagtap.g2000@gmail.com	Interfacing with the Raspberry Pi	University of California, Irvine	98.27	Yes	99.37
85	Gaurav Kailas Jagtap	jagtap.g2000@gmail.com	Electric Vehicles and Mobility	École des Ponts ParisTech	80.62	Yes	82.18
86	Gaurav Kailas Jagtap	jagtap.g2000@gmail.com	Al For Everyone	deeplearning.ai	20.51	Yes	95
87	Gayatri Pravin Bhangre	gayatribhangare47@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	91.97
88	GODASE DIPIKA KAILAS	dipikagodase6838@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	98.17
89	Godse Rupesh	rupeshgodse7@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	97.43
90	Gokul Gitaram Parhad	gokulparhad2015@gmail.com	Introduction to Programming with MATLAB	Vanderbilt University	100	Yes	98.8
91	Gokul Gitaram Parhad	gokulparhad2015@gmail.com	The Bits and Bytes of Computer Networking	Google	97.4	Yes	90.23
92	Gunjal Adesh	adeshgunjal4@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	95.78
93	Gunjal Shubham Raosaheb	shubhamgunjal205@gmail.com	Introduction to Javascript: The Basics	Coursera Project Network	87.5	Yes	85.71
94	Gunjal Shubham Raosaheb	shubhamgunjal205@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	84.84	Yes	99.08
95	Gunjal Shubham Raosaheb	shubhamgunjal205@gmail.com	Create Your First Python Program	Coursera Project Network	75	Yes	100
96	Gunjal Shubham Raosaheb	shubhamgunjal205@gmail.com	Build a Simple App in Android Studio with Java	Coursera Project Network	75	Yes	85.71

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
97	Gunjal Shubham Raosaheb	shubhamgunjal205@gmail.com	Build Your Portfolio Website with HTML and CSS	Coursera Project Network	75	Yes	80
98	Hande Sagar Shivaji	sagarhande1947@gmail.com	Computer Vision - Object Tracking with OpenCV and Python	Coursera Project Network	100	Yes	100
99	Hande Sagar Shivaji	sagarhande1947@gmail.com	Python Data Structures	University of Michigan	65.38	Yes	99.2
100	Hande Sagar Shivaji	sagarhande1947@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	60.6	Yes	98.26
101	Hase Supriya	hasesupriya31@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	98.26
102	Hina Sunil Chute	hinachute19@gmail.com	Introduction to Cybersecurity Tools & Cyber Attacks	IBM	99.13	Yes	97.08
103	Hina Sunil Chute	hinachute19@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	100
104	Hina Sunil Chute	hinachute19@gmail.com	The Bits and Bytes of Computer Networking	Google	97.4	Yes	90.32
105	Hina Sunil Chute	hinachute19@gmail.com	Technical Support Fundamentals	Google	95.45	Yes	97.5
106	Kadnar Sagar	sagarkadnar27@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	99.24	Yes	95.69
107	Kadnar Sagar	sagarkadnar27@gmail.com	Python Data Structures	University of Michigan	97.69	Yes	98.4
108	Kalyani Govind Bomble	bomblekalyani23@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	91.48
109	KANAWADE ABHISHEK ASHOK	abhishekkanawade2000@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	97.34
110	Kanawade Akshada	kanawadea024@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	95.78
111	KANAWADE VISHAL LAXMAN	kanawadevishal2000@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	96.96	Yes	98.35
112	Kangane Reshma	kanganereshma1010@gmail.co m	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	97.43

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
113	KHOND NIKHIL KISAN	nikhilkhond26@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	94.86
114	Kokane Prasad Dinkar	mepdk55@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	84.84	Yes	98.35
115	Kolhe Nikita	nikitakolhe6293@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	95.78
116	Komal Lahu Thorat	komalthorat250@gmail.com	Introduction to HTML5	University of Michigan	100	Yes	100
117	Komal Lahu Thorat	komalthorat250@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	94.22
118	Komal Lahu Thorat	komalthorat250@gmail.com	Introduction to HTML	Coursera Project Network	90	Yes	100
119	Landge Meghana	meghanalandge201819@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	98.26
120	Meher Aakanksha	aakankshameher2@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	40.15	Yes	94.86
121	Mital Vilas Navale	mitalnavale20@gmail.com	The Bits and Bytes of Computer Networking	Google	97.4	Yes	90.94
122	Moin Nisar Shaikh	ms889915@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	88.98
123	Mundlik Sumit Anil	sumitmundlik@gmail.com	Develop a Company Website with Wix	Coursera Project Network	100	Yes	90
124	Mundlik Sumit Anil	sumitmundlik@gmail.com	Build a Data Science Web App with Streamlit and Python	Coursera Project Network	100	Yes	88
125	Murtadak Sejal	murtadaksejal20173@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	95.69
126	Nagare Pooja Pravin	poojapnagare@gmail.com	Create Your First Chatbot with Rasa and Python	Coursera Project Network	100	Yes	80
127	Nagare Pooja Pravin	poojapnagare@gmail.com	Programming Foundations with JavaScript, HTML and CSS	Duke University	79.65	Yes	88.21
128	Naik Mayuri Bapusaheb	mayurinaik04@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	97.43

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
129	Naik Mayuri Bapusaheb	mayurinaik04@gmail.com	Technical Support Fundamentals	Google	99.35	Yes	98.75
130	Narkhede Dnyanadeo	dnyanadeonarkhede2000@gmail .com	Object-Oriented Programming with Java	Coursera Project Network	100	Yes	90
131	Narkhede Dnyanadeo	dnyanadeonarkhede2000@gmail.com	Custom Prediction Routine on Google Al Platform	Coursera Project Network	100	Yes	80
132	Narkhede Dnyanadeo	dnyanadeonarkhede2000@gmail .com	Programming for Everybody (Getting Started with Python)	University of Michigan	92.42	Yes	97.34
133	Navale Neha	nehanavale01@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	94.95
134	NAWALE SAURABH SUNIL	saurabhnawale00@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	58.33	Yes	94.22
135	Nawale Surabhi	surabhinawale703@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	96.61
136	Neha Narendra Abhang	nehaabhang15@gmail.com	Create Your First Python Program	Coursera Project Network	87.5	Yes	92
137	Nehe Pooja	pujanehe@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	99.24	Yes	94.95
138	Nikita Suresh Gorde	gordenikita8380@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	97.43
139	Nikita Suresh Gorde	gordenikita8380@gmail.com	The Bits and Bytes of Computer Networking	Google	97.4	Yes	93.44
140	Omkar Rajendra Hirve	omkarhirve4@gmail.com	Interfacing with the Raspberry Pi	University of California, Irvine	100	Yes	100
141	Omkar Rajendra Hirve	omkarhirve4@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	99.37
142	Omkar Rajendra Hirve	omkarhirve4@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	97.34
143	Omkar Rajendra Hirve	omkarhirve4@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	100	Yes	96.38
144	Omkar Rajendra Hirve	omkarhirve4@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	88.36

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
145	Pallavi Dipak Pansare	pansarepallavi2000@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	43.18	Yes	95.78
146	Pallavi Dipak Pansare	pansarepallavi2000@gmail.com	Python Data Structures	University of Michigan	19.23	Yes	99.2
147	Pallavi Khandu Sangale	sangalepallavi42@gmail.com	Technical Support Fundamentals	Google	91.88	Yes	97.5
148	Pansare Kaveri	kaveripansare242@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	99.24	Yes	95.69
149	Phapale Aarti	aartiphapale93@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	98.35
150	Pooja Ashok Jadhav	poojajjadhav2@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	65.15	Yes	94.04
151	Pooja Mandule	mandulepp123@gmail.com	Python Data Structures	University of Michigan	100	Yes	98.4
152	Pooja Mandule	mandulepp123@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	98.35
153	Pooja Mandule	mandulepp123@gmail.com	Using Python to Access Web Data	University of Michigan	100	Yes	97.36
154	Pooja Mandule	mandulepp123@gmail.com	Machine Learning Foundations: A Case Study Approach	University of Washington	100	Yes	95.62
155	Prajakta Rajendra Kulkarni	prajaktakulkarni843@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	97.52
156	Prajakta Rajendra Kulkarni	prajaktakulkarni843@gmail.com	Multiple Linear Regression with scikit- learn	Coursera Project Network	100	Yes	95.24
157	Prajakta Rajendra Kulkarni	prajaktakulkarni843@gmail.com	Introduction to HTML	Coursera Project Network	100	Yes	83.33
158	Prajakta Rajendra Kulkarni	prajaktakulkarni843@gmail.com	Introduction to Artificial Intelligence (AI)	IBM	100	Yes	79.44
159	Prajakta Somnath Maid	prajaktamaid97@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	82.57	Yes	97.52
160	Prajakta Somnath Maid	prajaktamaid97@gmail.com	Python Data Structures	University of Michigan	69.23	Yes	94.4

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
161	Prajkta Maruti Khatode	prajktakhatode1999@gmail.com	The Bits and Bytes of Computer Networking	Google	96.75	Yes	90.9
162	Pranjali Janardan Gorde	pranjalijg1@gmail.com	Programming Foundations with JavaScript, HTML and CSS	Duke University	88.95	Yes	92.21
163	Prasad Deepak Gagrani	prasadgagrani8@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	81.06	Yes	96.51
164	Prasad Deepak Gagrani	prasadgagrani8@gmail.com	Python Data Structures	University of Michigan	66.15	Yes	97.6
165	Prashant Kasar	prashantkkasar@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	96.96	Yes	98.35
166	Pratik Anil Ambre	pratikambre1999@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	100
167	Pratik Anil Ambre	pratikambre1999@gmail.com	Using Databases with Python	University of Michigan	92.72	Yes	98
168	Pratik Anil Ambre	pratikambre1999@gmail.com	Python Data Structures	University of Michigan	72.3	Yes	100
169	Pratik Anil Ambre	pratikambre1999@gmail.com	Getting Started with Go	University of California, Irvine	66.66	Yes	100
170	Pratik Anil Ambre	pratikambre1999@gmail.com	Sequence Models	deeplearning.ai	31.57	Yes	100
171	Pratik Anil Ambre	pratikambre1999@gmail.com	Neural Networks and Deep Learning	deeplearning.ai	25	Yes	100
172	Pratik Anil Ambre	pratikambre1999@gmail.com	Improving Deep Neural Networks: Hyperparameter tuning, Regularization	deeplearning.ai	22.8	Yes	100
173	Pratik Anil Ambre	pratikambre1999@gmail.com	Convolutional Neural Networks	deeplearning.ai	22.53	Yes	97.5
174	Pratik Anil Ambre	pratikambre1999@gmail.com	Concurrency in Go	University of California, Irvine	18.6	Yes	100
175	Pratik Anil Ambre	pratikambre1999@gmail.com	Using Python to Access Web Data	University of Michigan	18.57	Yes	99.3
176	Pratik Anil Ambre	pratikambre1999@gmail.com	Functions, Methods, and Interfaces in Go	University of California, Irvine	16.03	Yes	100

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
177	Pratik Anil Ambre	pratikambre1999@gmail.com	Structuring Machine Learning Projects	deeplearning.ai	7.4	Yes	100
178	Pratik Anil Ambre	pratikambre1999@gmail.com	Capstone: Retrieving, Processing, and Visualizing Data with Python	University of Michigan	2.27	Yes	100
179	Priti Shinde	pritishinde19698@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	95.78
180	Priyanka Bhavar	priyankabhavar123@gmail.com	Create Your First Application with Java Using Networking	Coursera Project Network	100	Yes	100
181	Priyanka Bhavar	priyankabhavar123@gmail.com	HTML and CSS: Building a Single-Page Website	Coursera Project Network	100	Yes	100
182	Priyanka Bhavar	priyankabhavar123@gmail.com	AWS Fundamentals: Going Cloud-Native	Amazon Web Services	95.38	Yes	97.5
183	Priyanka Bhavar	priyankabhavar123@gmail.com	Cybersecurity Roles, Processes & Operating System Security	IBM	92.64	Yes	97.78
184	Priyanka Bhavar	priyankabhavar123@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	90.15	Yes	98.35
185	Priyanka Bhavar	priyankabhavar123@gmail.com	Crash Course on Python	Google	82.62	Yes	94
186	Priyanka Bhavar	priyankabhavar123@gmail.com	Using Python to Access Web Data	University of Michigan	72.85	Yes	95.26
187	Priyanka Bhavar	priyankabhavar123@gmail.com	Using Databases with Python	University of Michigan	72.72	Yes	96.89
188	Priyanka Bhavar	priyankabhavar123@gmail.com	Python Data Structures	University of Michigan	70.76	Yes	98.4
189	Priyanka Bhavar	priyankabhavar123@gmail.com	Capstone: Retrieving, Processing, and Visualizing Data with Python	University of Michigan	22.72	Yes	100
190	Puja Dnyaneshwar Dube	Pujadube2199@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	88.98
191	Puja Somnath Shinde	pujashinde411@gmail.com	Build a Machine Learning Web App with Streamlit and Python	Coursera Project Network	100	Yes	100
192	RAHANE CHITRALEKHA	chitralekharahane@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	97.34

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade						
193	Randhir	randhirhari106@gmail.com	Interfacing with the Arduino	University of California,	100	Yes	98.12						
	Harishchandra			Irvine									
194	Randhir	randhirhari106@gmail.com	The Bits and Bytes of Computer	Google	100	Yes	91.52						
	Harishchandra		Networking										
195	Randhir	randhirhari106@gmail.com	Programming for Everybody (Getting	University of Michigan	99.24	Yes	96.7						
	Harishchandra		Started with Python)										
196	Randhir	randhirhari106@gmail.com	Introduction to Programming with	Vanderbilt University	40.86	Yes	100						
	Harishchandra		MATLAB										
197	RANE KARAN	ranekg0@gmail.com	Programming for Everybody (Getting	University of Michigan	72.72	Yes	97.43						
	GIRISH		Started with Python)										
198	Ranode Sarika	ranodesarika@gmail.com	Programming for Everybody (Getting	University of Michigan	100	Yes	97.52						
			Started with Python)										
199	Raut Harshada	harshadaraut2106@gmail.com	C for Everyone: Programming	University of California,	100	Yes	96.17						
	Shivaji		Fundamentals	Santa Cruz									
200	Raut Shraddha	rautshraddha640@gmail.com	Programming for Everybody (Getting	University of Michigan	100	Yes	Yes	97.52					
			Started with Python)										
201	Ravina Walave	ravinawalave1@gmail.com	Programming for Everybody (Getting	ng University of Michigan	90.9	90.9	90.9	90.9	90.9	90.9	90.9	Yes	97.52
			Started with Python)										
202	RAVINDRA	ravindrawakchaure98@gmail.co	Perform Real-Time Object Detection with	Coursera Project Network	100	Yes	100						
	BALASAHEB	m	YOLOv3										
203	RAVINDRA	ravindrawakchaure98@gmail.co	Introduction to the Internet of Things and	University of California,	98.24	Yes	95.75						
	BALASAHEB	m	Embedded Systems	Irvine									
204	RAVINDRA	ravindrawakchaure98@gmail.co	Neural Networks and Deep Learning	deeplearning.ai	93.24	Yes	93.5						
	BALASAHEB	m											
205	RAVINDRA	ravindrawakchaure98@gmail.co	Improving Deep Neural Networks:	deeplearning.ai	92.98	Yes	94.85						
	BALASAHEB	m	Hyperparameter tuning, Regularization										
206	RAVINDRA	ravindrawakchaure98@gmail.co	Convolutional Neural Networks in	deeplearning.ai	90.76	Yes	99.37						
	BALASAHEB	m	TensorFlow										
207	RAVINDRA	ravindrawakchaure98@gmail.co	Introduction to TensorFlow for Artificial	deeplearning.ai	88.57	Yes	100						
	BALASAHEB	m	Intelligence, Machine Learning, and Deep										
208	RAVINDRA	ravindrawakchaure98@gmail.co	Sequences, Time Series and Prediction	deeplearning.ai	80.28	Yes	100						
	BALASAHEB	m											

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
209	RAVINDRA BALASAHEB	ravindrawakchaure98@gmail.co m	Natural Language Processing in TensorFlow	deeplearning.ai	77.9	Yes	96.88
210	Roshana Satish Mandlik	roshanamandlik99@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	90.72
211	Rutuja G Kadlag	kadlagrutuja0109@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	78.78	Yes	96.51
212	Rutuja Shivaji Ambre	rutujaambre26@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	99.37
213	Rutuja Shivaji Ambre	rutujaambre26@gmail.com	Interfacing with the Raspberry Pi	University of California, Irvine	100	Yes	98.04
214	Rutuja Shivaji Ambre	rutujaambre26@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	100	Yes	97.5
215	Rutuja Shivaji Ambre	rutujaambre26@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	90.94
216	Sagar Sunil Mahale	sagarmahale2000@gmail.com	Deep Learning for Business	Yonsei University	91.17	Yes	69.43
217	Sahil Achal Jain	sahiljain507.sj@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	100
218	Sahil Achal Jain	sahiljain507.sj@gmail.com	Python Data Structures	University of Michigan	100	Yes	100
219	Sahil Achal Jain	sahiljain507.sj@gmail.com	Al For Everyone	deeplearning.ai	100	Yes	100
220	Sahil Achal Jain	sahiljain507.sj@gmail.com	Cybersecurity Compliance Framework & System Administration	IBM	100	Yes	97.69
221	Sahil Achal Jain	sahiljain507.sj@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	100	Yes	97
222	Sahil Achal Jain	sahiljain507.sj@gmail.com	Introduction to Cybersecurity Tools & Cyber Attacks	IBM	100	Yes	90.49
223	Sahil Achal Jain	sahiljain507.sj@gmail.com	Cybersecurity Roles, Processes & Operating System Security	IBM	100	Yes	88.62
224	Sahil Achal Jain	sahiljain507.sj@gmail.com	Network Security & Database Vulnerabilities	IBM	100	Yes	88.47

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
225	Sanap Pallavi	sanappallavi91@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	96.61
226	SANDIP DNYANDEV	sandipsupekar 90@gmail.com	Introduction to Web Development	University of California, Davis	100	Yes	80.39
227	Sandip Rahane	sandip.rahane@avcoe.org	Applied Plotting, Charting & Data Representation in Python	University of Michigan	87.75	Yes	95
228	Sandip Rahane	sandip.rahane@avcoe.org	Programming for Everybody (Getting Started with Python)	University of Michigan	75.75	Yes	100
229	Sangale Suvarna	suvarnasangale2018@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	98.26
230	Sangita Jaybhaye	sangitajaybhaye2000@gmail.co m	Programming for Everybody (Getting Started with Python)	University of Michigan	99.24	Yes	94.86
231	Sangram valiba shete	shetesangram0@gmail.com	Interactivity with JavaScript	University of Michigan	100	Yes	100
232	Sangram valiba shete	shetesangram0@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	99.08
233	Sangram valiba shete	shetesangram0@gmail.com	Introduction to CSS3	University of Michigan	100	Yes	96.97
234	Sangram valiba shete	shetesangram0@gmail.com	Introduction to HTML5	University of Michigan	100	Yes	95.67
235	Sangram valiba shete	shetesangram0@gmail.com	Crash Course on Python	Google	98.17	Yes	97
236	Sangram valiba shete	shetesangram0@gmail.com	Programming Foundations with JavaScript, HTML and CSS	Duke University	90.69	Yes	90.93
237	Sangram valiba shete	shetesangram0@gmail.com	Advanced Styling with Responsive Design	University of Michigan	83.92	Yes	98.53
238	Sanket Machindra Thitame	sanketthitame12345@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	89.61
239	Santosh Babasaheb Kale	etcsantosh2017@gmail.com	C for Everyone: Programming Fundamentals	University of California, Santa Cruz	100	Yes	94.97
240	Santosh Babasaheb Kale	etcsantosh2017@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	90.9	Yes	92.48

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
241	Satpute Akash	akashsatpute97068@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	97.43
242	Saykhindikar Sonali	sonalisaykhindikar1234@gmail.c om	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	97.34
243	Shabina Mansur Patel	patelshabina 26@gmail.com	The Bits and Bytes of Computer Networking	Google	93.83	Yes	90.72
244	Sharayu dipak rahane	rahanesharayu@gmail.com	Python Data Structures	University of Michigan	100	Yes	96.8
245	Sharayu dipak rahane	rahanesharayu@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	94.13
246	Sharayu dipak rahane	rahanesharayu@gmail.com	Google Cloud Product Fundamentals	Google Cloud	100	Yes	85
247	Sharayu dipak rahane	rahanesharayu@gmail.com	Crash Course on Python	Google	97.56	Yes	89.5
248	Sharayu dipak rahane	rahanesharayu@gmail.com	Capstone: Retrieving, Processing, and Visualizing Data with Python	University of Michigan	22.72	Yes	96
249	Sharayu jalindar titame	sharayuit23@gmail.com	The Data Scientist's Toolbox	Johns Hopkins University	100	Yes	96
250	Sharayu jalindar titame	sharayuit23@gmail.com	Cameras, Exposure, and Photography	Michigan State University	100	Yes	92.08
251	Shelke Sagar	sagarshelke9158@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	96.96	Yes	96.61
252	Shinde Sopan	shindesopan 548@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	98.26
253	Shital Ramesh Sawant	shitalrs99@gmail.com	The Bits and Bytes of Computer Networking	Google	100	Yes	94.29
254	Shubhada Sharad Kadlag	shubhadak543@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	100
255	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Interfacing with the Arduino	University of California, Irvine	100	Yes	100
256	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	The Arduino Platform and C Programming	University of California, Irvine	100	Yes	100

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
257	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Interfacing with the Raspberry Pi	University of California, Irvine	100	Yes	99.37
258	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	99.17
259	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Al For Everyone	deeplearning.ai	100	Yes	97.5
260	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Python Data Structures	University of Michigan	100	Yes	96.8
261	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Introduction to the Internet of Things and Embedded Systems	University of California, Irvine	100	Yes	96
262	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	The Bits and Bytes of Computer Networking	Google	94.8	Yes	89.69
263	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Crash Course on Python	Google	44.2	Yes	94
264	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Python Project: pillow, tesseract, and opency	University of Michigan	8.82	Yes	100
265	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Python Programming: A Concise Introduction	Wesleyan University	7.54	Yes	97
266	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Python Functions, Files, and Dictionaries	University of Michigan	7.35	Yes	100
267	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Python Classes and Inheritance	University of Michigan	7.24	Yes	100
268	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Python Basics	University of Michigan	6.43	Yes	100
269	Shubham Annasaheb Gopale	shubham.a.gopale@gmail.com	Data Collection and Processing with Python	University of Michigan	3.57	Yes	100
270	Shubham Nivritti Hase	samhase761999@gmail.com	Create Your First Python Program	Coursera Project Network	100	Yes	100
271	Shubham Nivritti Hase	samhase761999@gmail.com	Image Processing with Python	Coursera Project Network	100	Yes	100
272	Shubham Nivritti Hase	samhase761999@gmail.com	Technical Support Fundamentals	Google	100	Yes	97.5

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
273	Shubham Nivritti Hase	samhase761999@gmail.com	SQL for Data Science Capstone Project	University of California, Davis	100	Yes	96.8
274	Shubham Nivritti Hase	samhase761999@gmail.com	The Data Scientist's Toolbox	Johns Hopkins University	100	Yes	96
275	Shubham Nivritti Hase	samhase761999@gmail.com	Distributed Computing with Spark SQL	University of California, Davis	100	Yes	91.6
276	Shubham Nivritti Hase	samhase761999@gmail.com	Data Wrangling, Analysis and AB Testing with SQL	University of California, Davis	100	Yes	91.55
277	Shubham Nivritti Hase	samhase761999@gmail.com	SQL for Data Science	University of California, Davis	96.92	Yes	91.22
278	Shubham Nivritti Hase	samhase761999@gmail.com	Crash Course on Python	Google	86.28	Yes	92.5
279	Sudarshan shashikant satpute	sudarshansatpute01@gmail.com	Machine Learning with H2O Flow	Coursera Project Network	100	Yes	100
280	Sudarshan shashikant satpute	sudarshansatpute01@gmail.com	Google Cloud Platform Fundamentals: Core Infrastructure	Google Cloud	100	Yes	88.37
281	Sudarshan shashikant satpute	sudarshansatpute01@gmail.com	Industrial IoT on Google Cloud Platform	Google Cloud	21.23	Yes	95.38
282	Sudarshan shashikant satpute	sudarshansatpute01@gmail.com	AWS Fundamentals: Building Serverless Applications	Amazon Web Services	13.55	Yes	100
283	Sudarshan shashikant satpute	sudarshansatpute01@gmail.com	AWS Fundamentals: Addressing Security Risk	Amazon Web Services	12.69	Yes	100
284	Sudarshan shashikant satpute	sudarshansatpute01@gmail.com	AWS Fundamentals: Migrating to the Cloud	Amazon Web Services	12.5	Yes	96.4
285	Sudarshan shashikant satpute	sudarshansatpute01@gmail.com	AWS Fundamentals: Going Cloud-Native	Amazon Web Services	12.3	Yes	100
286	Suman Kumar Choudhary	suman.choudhary@avcoe.org	Write Professional Emails in English	Georgia Institute of Technology	97.5	Yes	91.83
287	Suman Kumar Choudhary	suman.choudhary@avcoe.org	Programming for Everybody (Getting Started with Python)	University of Michigan	84.84	Yes	98.35
288	Suraj Jalinder Nehe	surajnehe28@gmail.com	The Bits and Bytes of Computer Networking	Google	99.35	Yes	93.18

Sr. No.	Student Name	Email	Course Completed	University	Overall Progress	Compl eted	Course Grade
289	Susare Swati Namdev	swatisusare311@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	93.18	Yes	97.52
290	Susare Swati Namdev	swatisusare311@gmail.com	Technical Support Fundamentals	Google	20.77	Yes	96.5
291	Sutar Kojagiri	kojagiris@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	99.17
292	SWATI EKNATH KOTHAWAL	swatikothawal455@gmail.com	Create Your First Python Program	Coursera Project Network	75	Yes	92
293	SWATI EKNATH KOTHAWAL	swatikothawal455@gmail.com	Data Science Math Skills	Duke University	43.75	Yes	84.29
294	Swikruti Jayram Fulsundar	fulsundarswikruti1998@gmail.co m	The Bits and Bytes of Computer Networking	Google	99.35	Yes	89.61
295	Swikruti Jayram Fulsundar	fulsundarswikruti1998@gmail.co m	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	100
296	Swikruti Jayram Fulsundar	fulsundarswikruti1998@gmail.co m	Interfacing with the Raspberry Pi	University of California, Irvine	96.55	Yes	98.75
297	Swikruti Jayram Fulsundar	fulsundarswikruti1998@gmail.co m	Interfacing with the Arduino	University of California, Irvine	94.54	Yes	98.12
298	Tanesh Rajendra Sharma	tanesh9532@gmail.com	Front-End Web UI Frameworks and Tools: Bootstrap 4	The Hong Kong University of Science and Technology	95.17	Yes	100
299	Tejal Namdev Darade	tejaldarade001@gmail.com	The Bits and Bytes of Computer Networking	Google	99.35	Yes	92.55
300	THORAT PRATIKSHA	pratiksha9561@gmail.com	Python Basics	University of Michigan	92.39	Yes	100
301	Tushar Subhash Murkute	tusharmurkute14@gmail.com	Advanced Features with Relational Database Tables Using SQLiteStudio	Coursera Project Network	80	Yes	100
302	Unde Arti Shankar	artiunde17@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	93.93	Yes	98.35
303	Vaishnavi Gite	vaishnavigite7@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	96.96	Yes	99.17
304	Varpe Aishwarya	aishwaryavarpe25@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	37.12	Yes	94.13

Sr. No.	Student Name	Email	Course Completed	University	Overall	Compl	Course
305	Vrushali Shivaji Nehe	vrushalisnehe9@gmail.com	Python Functions, Files, and Dictionaries	University of Michigan	Progress 93.38	eted Yes	Grade 100
	Vrushali Shivaji Nehe	vrushalisnehe9@gmail.com	Create Your First Web App with Python and Flask	Coursera Project Network	75	Yes	100
307	Vrushali Shivaji Nehe	vrushalisnehe9@gmail.com	Python Basics	University of Michigan	44.73	Yes	100
	Walunj Prachi dnyaneshwar	prachiwalunj6@gmail.com	Python Data Structures	University of Michigan	100	Yes	99.2
	Walunj Prachi dnyaneshwar	prachiwalunj6@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	99.08
	Zarekar Neha Ganesh	zarekarneha1999@gmail.com	Programming for Everybody (Getting Started with Python)	University of Michigan	98.48	Yes	94.86
		shubhamzinjurde2000@gmail.co m	Programming for Everybody (Getting Started with Python)	University of Michigan	100	Yes	99.17
312			Capstone: Retrieving, Processing, and Visualizing Data with Python	University of Michigan	96.59	Yes	88.46

PRINCIPAL
Amrutvahini College ef Engg.
SANGAMNER - 422 608
Dist.-Ahmednagar (M.S.)



05/26/2020

SHUBHAM ANNASAHEB GOPALE

has successfully completed

Python Data Structures

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/2NMPK42D72L8

Coursera has confirmed the identity of this individual and their participation in the course.



05/27/2020

Hina Sunil Chute

has successfully completed

The Bits and Bytes of Computer Networking

an online non-credit course authorized by Google and offered through Coursera

Google

Google



Verify at coursera.org/verify/WN89BYV7HGUP

Coursers has confirmed the identity of this individual and their participation in the course.



05/27/2020

DEEPIKA VISHNU ABHANG

has successfully completed

The Bits and Bytes of Computer Networking

an online non-credit course authorized by Google and offered through Coursera

Google

Google

COURSE CERTIFICATE



Verify at coursera.org/verify/NUTJS5TBBR9P

Coursera has confirmed the identity of this individual and their participation in the course.



05/13/2020

SHUBHAM ANNASAHEB GOPALE

has successfully completed

The Bits and Bytes of Computer Networking

an online non-credit course authorized by Google and offered through Coursera

Google

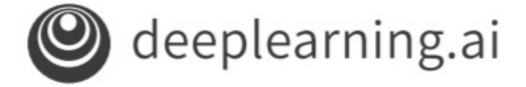
Google

COURSE CERTIFICATE



Verify at coursera.org/verify/5XDGSH94ZGBL

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



05/27/2020

Gaurav Kailas Jagtap

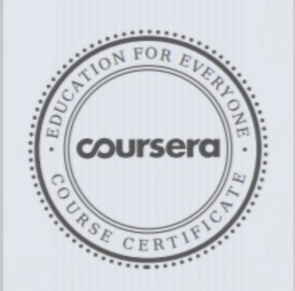
has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science Department Stanford University

COURSE CERTIFICATE



Verify at coursera.org/verify/RYTPF4L8RVF3

Coursera has confirmed the identity of this individual and their participation in the course.



05/25/2020

SHUBHAM ANNASAHEB GOPALE

has successfully completed

The Arduino Platform and C Programming

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harrin

Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/RGPRH58G2GKE

Coursera has confirmed the identity of this individual and their participation in the course.



05/14/2020

SHUBHAM ANNASAHEB GOPALE

has successfully completed

Interfacing with the Arduino

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harin

Ian Harris Professor Department of Computer Science

 $Verify\ at\ coursera.org/verify/AJQT_7CNJGLAL$

Coursera has confirmed the identity of this individual and their participation in the course.



05/14/2020

SHUBHAM ANNASAHEB GOPALE

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harrin

Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/3TFPUHPEPKQ6

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



05/16/2020

Gaurav Kailas Jagtap

has successfully completed

Interfacing with the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera

for Hami

Ian Harris Professor Department of Computer Science

COURSE CERTIFICATE



Verify at coursera.org/verify/JY8AZ4HNEX4S

Coursera has confirmed the identity of this individual and their participation in the course.

J C



05/16/2020

Gaurav Kailas Jagtap

has successfully completed

Interfacing with the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera

for Hami

Ian Harris Professor Department of Computer Science

COURSE CERTIFICATE



Verify at coursera.org/verify/JY8AZ4HNEX4S

Coursera has confirmed the identity of this individual and their participation in the course.

J C



05/14/2020

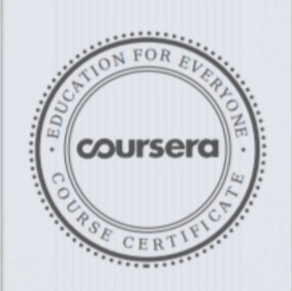
Gaurav Kailas Jagtap

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera

COURSE CERTIFICATE



Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/FU7ULMWRSUNF

Coursera has confirmed the identity of this individual and their participation in the course.



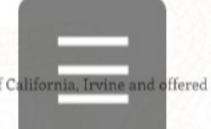
05/15/2020

Gaurav Kailas Jagtap

has successfully completed

Interfacing with the Arduino

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Hami

Ian Harris Professor Department of Computer Science

COURSE CERTIFICATE



Verify at coursera.org/verify/2VL9L5KFWR2B Coursera has confirmed the identity of this individual and their participation in the course.



05/14/2020

SHUBHAM ANNASAHEB GOPALE

has successfully completed

Interfacing with the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harrin

Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/F9NY2SDYRDWB

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



05/23/2020

Saurabh Sunil Nawale

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/FZKMDPCWW96E

Coursera has confirmed the identity of this individual and their participation in the course.



Surabhi Madhukar Nawale

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/9FTWKX4JN3XR



Pooja Ramnath Nehe

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/P7QULJSTQDAE



Chitralekha Sanjay Rahane

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/Q2KHPZ7X54CK



Karan Girish Rane

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

Charles Severance Clinical Professor, School of Information University of Michigan

COURSE CERTIFICATE



Verify at coursera.org/verify/DB4FUND5FNCH Coursera has confirmed the identity of this individual and

their participation in the course.



05/21/2020

Sarika Namdev Ranode

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/EKMZHN33UFP2

Coursera has confirmed the identity of this individual and $\mbox{their participation in the course}. \label{eq:course}$



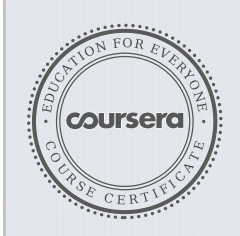
Sonali Gangadhar Saykhindikar

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/U8BPD_3Q_2WALH$



Jyotsna Anil Deshmukh

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/B59XCS3D4U8N



05/29/2020

Reshma Anil Kangane

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursers

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

> Verify at coursers.org/verify/YTC2GWRCLB6S Coursers has confirmed the identity of this individual and

their participation in the course.





Aarti Ravindra Phapale

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursers

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

> Verify at coursers.org/verify/RWHPUPGXR6W6 Coursers has confirmed the identity of this individual and their participation in the searce.





Aarti Ravindra Phapale

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursers

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

> Verify at coursers.org/verify/RWHPUPGXR6W6 Coursers has confirmed the identity of this individual and their participation in the searce.



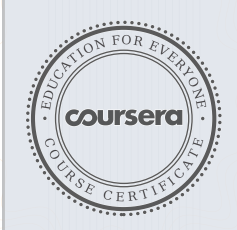
05/26/2020

Anup Sambhaji Shinde

has successfully completed

The Arduino Platform and C Programming

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harin

Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/P2N9VXXKYZ3S

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



05/25/2020

Anup Sambhaji Shinde

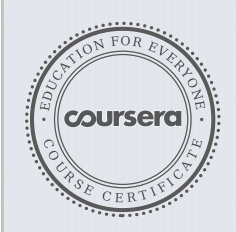
has successfully completed

AI For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera

Adjunct Professor Andrew Ng Computer Science Department Stanford University

COURSE CERTIFICATE



Verify at coursera.org/verify/99XYEP5YELA5



05/28/2020

ANUP SAMBHAJI SHINDE

has successfully completed

The Bits and Bytes of Computer Networking

an online non-credit course authorized by Google and offered through Coursera

Google

Google

COURSE CERTIFICATE



Verify at coursera.org/verify/QYTKP579YWWT

Coursera has confirmed the identity of this individual and $\label{eq:course} \text{their participation in the course}.$



05/22/2020

Anup Sambhaji Shinde

has successfully completed

Introduction to the Internet of Things and Embedded Systems

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Havin

Ian Harris Professor Department of Computer Science

Verify at coursera.org/verify/TFVY7E48A7XC



05/21/2020

Anup Sambhaji Shinde

has successfully completed

Interfacing with the Raspberry Pi

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harin

Ian Harris Professor Department of Computer Science

 $Verify\ at\ coursera.org/verify/BM4PYWXCW5CW$



05/21/2020

Anup Sambhaji Shinde

has successfully completed

Interfacing with the Arduino

an online non-credit course authorized by University of California, Irvine and offered through Coursera



for Harrin

Ian Harris Professor Department of Computer Science

 $Verify\ at\ coursera.org/verify/UL7MKBNY2QPA$



05/26/2020

Anup Sambhaji Shinde

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera

COURSE CERTIFICATE



Charles Severance Clinical Professor, School of Information University of Michigan

 $Verify\ at\ coursera.org/verify/6M29W9RFAE7H$