

CISCO AND ORACLE ACADEMY CERTIFIED STUDENTS A.Y.2022-2023

S.No	NAME		MAIL	ROLL No	YEAR	BRANCH	SECTION	CERTIFIED COURSE NAME
1	Rathlavath Krishna	R Krishna	rathlavathkrishna08@gmail.com	21R11A0440	II Year II Sem	ECE	A	Advanced Java Programming
2	Vaishnavi	Tirupatimahanti	vaishnavitirupatimahanti@gmail.com	21R11A0446	II Year II Sem	ECE	A	Artificial Intelligence with Machine Learning in Java
3	N.vinod	N.vinod	21r11a0489	21r11a0489	II Year II Sem	ECE	B	Advanced Java Programming
4	P	Naveen	21r11a0491@gcet.edu.in	21R11A0491	II Year II Sem	ECE	B	Artificial Intelligence with Machine Learning in Java
5	Narender	Sakilati	narendrasmart.01@gmail.com	21R11A0496	II Year II Sem	ECE	B	Introduction to Internet of Things (IoT)
6	Bhuvan	Vithanala	21r11a04a9@gcet.edu.in	21R11A04A9	II Year II Sem	ECE	C	Database Programming
7	Ch Ramu	Yadav	21r11a04b2@gcet.edu.in	21R11A04B2	II Year II Sem	ECE	C	Database Programming
8	SAI SRIKAR	G	saisrikargubbala@gmail.com	21R11A04B7	II Year II Sem	ECE	C	Database Design
9	SAI SRIKAR	G	saisrikargubbala@gmail.com	21R11A04B7	II Year II Sem	ECE	C	Java Fundamentals
10	Monica Sri	Chennu	monicasri1803@gmail.com	21R11A04D4	II Year II Sem	ECE	C	Java Fundamentals
11	NAGARJUNA	NARAGANI	21r11a04d6@gcet.edu.in	21R11A04D6	II Year II Sem	ECE	C	Java Fundamentals
12	BHAVYA	SAGIRAJU	bhavyasagiraju15@gmail.com	21R11A04E3	II Year II Sem	ECE	C	Database Design
13	S.Harshavardhan	Reddy	21r11a04e4@gcet.edu.in	21R11A04E4	II Year II Sem	ECE	C	Database Design
14	Yashwanth	Goud	Yashwanth	21R11A04E5	II Year II Sem	ECE	C	Database Design
15	THIPIREDDY	AMULYA	21r11a04e6@gcet.edu.in	21R11A04E6	II Year II Sem	ECE	C	Database Design
16	VAKADA	SADHWIKA	sadhwikavakada@gmail.com	21R11A04F0	II Year II Sem	ECE	C	Database Programming
17	VAKADA	SADHWIKA	sadhwikavakada@gmail.com	21R11A04F0	II Year II Sem	ECE	C	Java Fundamentals
18	Yaswanth	Vadlamudi	21r11a0re9@gcet.edu.in	22r11a04e9	II Year II Sem	ECE	C	Java Fundamentals
19	Thadem	Swathi	thademswathi018@gmail.com	22R15A0417	II Year II Sem	ECE	C	Artificial Intelligence with Machine Learning in Java
20	KOMURAVELLY	ASHISH	21r11a0rc9@gcet.edu.in	21R11A04C9	II Year II Sem	ECE	C	Programming Essentials in Python
21	VAJRADHAR REDDY	GUDDETI	21r11a0rc2@gcet.edu.in	21R11A04C2	II Year II Sem	ECE	C	Artificial Intelligence with Machine Learning in Java
22	ROHIT YADAV	MAMINDLA	21r11a0r83@gcet.edu.in	21R11A0483	II Year II Sem	ECE	B	Java Programming
23	VADLAMUDI	YASWANTH	21r11a0re9@gcet.edu.in	21R11A04E9	II Year II Sem	ECE	C	Java Fundamentals
24	VAKADA	SADHWIKA	sadhwikavakada@gmail.com	21R11A04F0	II Year II Sem	ECE	C	Java Programming
25	Narender	Sakilati	narendrasmart.01@gmail.com	21R11A0496	II Year II Sem	ECE	B	Programming Essentials in Python



AWARD of FINAL EXAM COMPLETION
PL/SQL Database Programming Semester 1

PRESENTED TO

Bhuvan Vithanala

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
PL/SQL Database Programming Semester 1

PRESENTED TO

Ch Ramu Yadav

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Database Programming with SQL

PRESENTED TO

SAI SRIKAR G

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Java Fundamentals

PRESENTED TO

SAI SRIKAR G

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Artificial Intelligence with Machine Learning

PRESENTED TO

Guddeti Vajradhar reddy

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy

Statement of Achievement

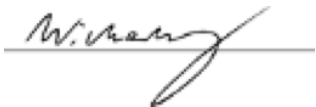
PCAP: Programming Essentials in Python

The graduate of the *PCAP: Programming Essentials in Python* course, provided by **Cisco Networking Academy**[®] in collaboration with **OpenEDG Python Institute**:

- knows the universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions;
- can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language;
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python 3;
- can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems;
- knows how to work with modules and packages, process text and binary files, and use generators, iterators, and closures;
- understands the fundamentals of object-oriented programming (OOP) and the way they are adopted in Python.

Komuravelly Ashish

Student



Maciek Wichary
VP & CEO, OpenEDG

15 Jul 2023

Date



AWARD of FINAL EXAM COMPLETION
Java Fundamentals

PRESENTED TO

Monica Sri Chennu

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Java Fundamentals

PRESENTED TO

NAGARJUNA NARAGANI

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

16th July 2023

A handwritten signature in black ink, appearing to read "W. McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Database Programming with SQL

PRESENTED TO

BHAVYA SAGIRAJU

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

16th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Database Programming with SQL

PRESENTED TO

Harshavardhan Reddy

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Database Programming with SQL

PRESENTED TO

Yashwanth Goud

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Database Programming with SQL

PRESENTED TO

THIPIREDDY AMULYA

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
PL/SQL Database Programming Semester 2

PRESENTED TO

VAKADA SADHWIKA

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Java Fundamentals

PRESENTED TO

VAKADA SADHWIKA

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Java Programming

PRESENTED TO

Rathlavath Krishna R Krishna

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy

ORACLE
Academy

AWARD of FINAL EXAM COMPLETION
Artificial Intelligence with Machine Learning

PRESENTED TO

Vaishnavi Tirupatimahanti

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

14th July 2023



William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Java Programming

PRESENTED TO

ROHIT YADAV MAMINDLA

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Java Programming

PRESENTED TO

N.vinod N.vinod

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W. McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Artificial Intelligence with Machine Learning

PRESENTED TO

P Naveen

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy

IoT Fundamentals: Connecting Things

For completing the Cisco Networking Academy® Connecting Things course, and demonstrating the ability to perform the following:

- Explain how IoT technologies are transforming Business and Society.
- Use sensors, actuators and micro-controllers (Arduino) to prototype an IoT solution.
- Use Python, Cisco PL-App and Raspberry Pi to prototype an IoT solution.
- Describe the role of Network and Fog Computing in an IoT solution.
- Describe how IoT Solutions can be used to digitise business applications or address social problems.
- Diagram a business model for a given business or social endeavour using the Business Model Canvas.

Narender Sakilati

Student

Geethanjali College of Engineering & Technology

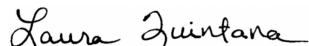
Academy Name

India

Location

14 Aug 2023

Date



Laura Quintana
VP & General Manager, Cisco Networking Academy

Statement of Achievement

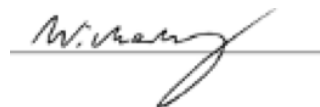
PCAP: Programming Essentials in Python

The graduate of the *PCAP: Programming Essentials in Python* course, provided by **Cisco Networking Academy**[®] in collaboration with **OpenEDG Python Institute**:

- knows the universal concepts of computer programming, including variables, data structures, algorithms, control flow, functions, and exceptions;
- can proficiently use the developer tools, the runtime environment, and the syntax and semantics of the Python language;
- can use fundamental programming techniques, best practices, customs, and vocabulary, including the most common standard library functions in Python 3;
- can write Python programs using standard language infrastructure, and knows the means by which to resolve typical implementation problems;
- knows how to work with modules and packages, process text and binary files, and use generators, iterators, and closures;
- understands the fundamentals of object-oriented programming (OOP) and the way they are adopted in Python.

Narender Sakilati

Student



Maciek Wichary
VP & CEO, OpenEDG

17 Aug 2023

Date



AWARD of FINAL EXAM COMPLETION
Java Fundamentals

PRESENTED TO

Yaswanth Vadlamudi

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Artificial Intelligence with Machine Learning

PRESENTED TO

Thadem Swathi

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy



AWARD of FINAL EXAM COMPLETION
Artificial Intelligence with Machine Learning

PRESENTED TO

Rishikesh Konda

FOR SATISFACTORY COMPLETION OF COURSE FINAL EXAM

15th July 2023

A handwritten signature in black ink, appearing to read "W McCabe".

William McCabe
Vice President, Oracle Academy