An one sha

KONGU ARTS AND SCIENCE COLLEGE

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

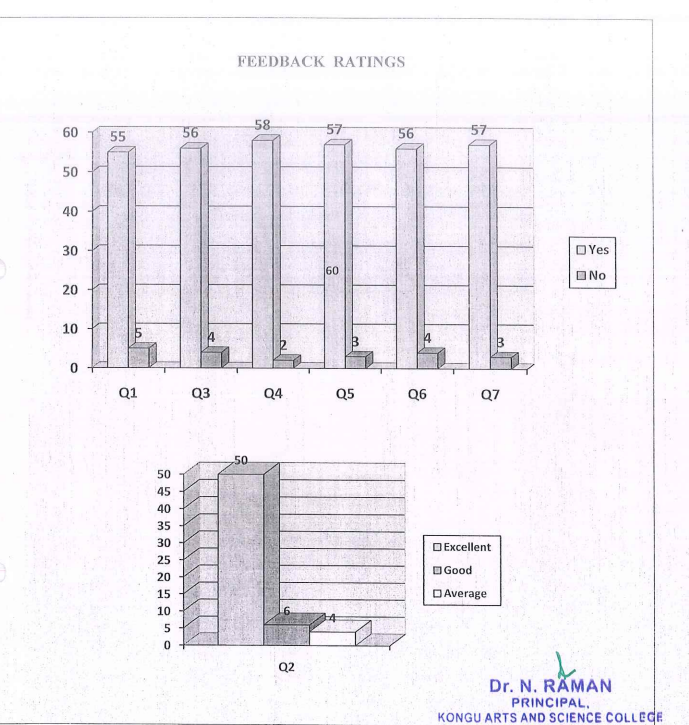
ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING- REPORT

Name of	the Value Added Course	PYTHON PROGRAMMING				
Course code		20VMCPP				
Course Coordinator		Ms. S. KARTHIKEYENI Associate Professor, Computer Science (P.G.)				
Date		Starting Date: 23.10.2021 Ending Date: 20.01.2022				
Duration	of the Course	40 Hours				
Total par	ticipants Enrolled	60				
Successfully Completed Type of Assessment Course Outcome		60				
		Paper: I Objective and Descriptive Paper: II Practical Lab				
		 On Completion of this course the students will be able to Gain knowledge about the basic syntax and data types in Python Learn about sets, conditional statements and loop structures in Python Understand the concepts of file processing, I/O formatting and exception handling in Python Define functions and modules using Python Learn the concept of OOPs in Python programming. 				
946E -106	e Attainment	60 out of 60 Students scored above 60% of Marks				
Feedbac	k Question Analysis – Ques	tions Asked				
Q.No.		Parameters				
Q1	The Course content was in	n line with my expectations				
Q2	General content of the Co	urse				
Q3	The Course provided addi	tional knowledge and skill				
Q4	Well-designed Practical se	essions				
Q5	Schedule of the classes an	d other relevant details have been informed promptly				
Q6	Course where its provided	l were useful				
Q7	10/	nployment and fulfills the industrial needs PRINCIPAL.				
	638 107	KONGU ARTS AND SCIENCE COLLE				

NANJANAPURAM, ERODE - 638 107.



& authologo Course Coordinator



Head of the Department

HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE (PG) KONGU ARTS AND SCIENCE COLLEGE KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS) ERODE - 638 107.

Principal PRINCIPAL,

(AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.) VALUE ADDED COURSE (2021-2022) - PROPOSAL

Date: 28.05.2021

Submitted to the Principal

We are planning to conduct a Value Added Course titled "20VMCPP-PYTHON PROGRAMMING" for all Department Students. The course will be benefitting the students for their career and placement activities. We kindly request you to grant permission for conducting the same.

COURSE DETAILS:

Name of the Course	20VMCPP – PYTHON PRO	GRAMMING			
Duration of the Course	40 Hours				
Conducting Department	Computer Science (P.G.)				
Course Coordinator(s)	Ms. S. KARTHIKEYENI Associate Professor, Computer Science (P.G.)				
*	Paper –	I (Theory)			
Assessment Type (Total: 100 Marks)	Section A Answer All Questions Objective Questions (25 x 1=25 Marks)	Section B Answer All Questions Either or type (5 x 15 = 75 Marks)			
	Paper – I	(Practical)			
	Two Programs				

OUTCOMES:

On Completion of this course the students will be able to

- Gain knowledge about the basic syntax and data types in Python
- Learn about sets, conditional statements and loop structures in Python

Understand the concepts of file processing, I/O formatting and exception handling in Python

Define functions and file Sousing Python

Learn the conce Than programming OOPs in P

ERODE 638 107

Course Coordinator

Head of the Department HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE (PG) KONGU ARTS AND SCIENCE COLLEGE KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) ERODE - 638 107.

Dr. N. RAMAN PRINCIPAL, KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM. ERODE - 638 107

Principal PRINCIPAL. (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

VALUE ADDED COURSE(2021-2022) - CIRCULAR

Date:14.07.2021

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

Ref.No.:KASC-AE/CS(P.G.)/VAC/2021-22/01

It is informed that Value Added Course on "20VMCPP- PYTHON PROGRAMMING" will be conducted from 23.10.2021 (Saturday). Registration will be on First-Come First-Serve basis. Students are asked to enroll your names for the above mentioned course as earlier as possible through Google form link.

III Year	II Year	I Year
https://tinyurl.com/yybu26kr	https://tinyurl.com/4w595scu	https://tinyurl.com/3zafffr5
Last date for Registration: 29.07.2021	Last date for Registration: 05.08.2021	Last date for Registration: 15.10.2021

HoDs and respective Department Staff Members are instructed to follow-up the same. Your whole hearted co-operation is needed to conduct the sessions in a gentlemanner.

Total instruction Hours

: 40 Hours

CourseCoordinator

: Ms. S. KARTHIKEYENI

Associate Professor, Computer Science (P.G.)

Mail-id

:kascpgcs@gmail.com

Head of the Department HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE (PG) Copy to: (AUTONOMOUS)

ERODE

638 107

ERODE 638 107. All Department Notice Board

Dr. N. RAMAN PRINCIPAL

NANJANAPURAM, ERODE - 638 107.

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

KONGU ARTS AND SCIENCE COLLEGE(AUTONOMOUS) **NANJANAPURAM, ERODE - 638107**

KASC ACADEMY OF EXCELLENCE

ACADEMIC YEAR 2021 - 2022

VALUE ADDED COURSE ON PYTHON PROGRAMMING

COURSE CONTENT

- Introduction
- Sets, Conditional and Looping Statements
- Files and Exceptions
- Functions and Modules
- · OOPS



COURSE DURATION

THEORY - 20 Hours PRACTICALS - 20 Hours

COURSE OUTCOMES

- · Gain knowledge about the basic syntax and data types in Python
- · Learn about sets, conditional statements and loop structures in Python
- · Understand the concepts of file processing, I/O formatting and exception handling in Python
- Define functions and modules using Python
- · Learn the concept of OOPs in Python programming

ERODE COORDINATOR 638 107 Ms. S.KARTHIKEYENI ASSOCIATE PROFESSOR * 150 DEPARTMENT OF COMPUTER SCIENCE(P.G.)

FOR WHOM

ALL THE UG STUDENTS

Dr. N. RAMAN KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

ORGANISED BY ANAPURAM, ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE(P.G.)





(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

VALUE ADDED COURSE-SYLLABUS

20VMCPP - PYTHON PROGRAMMING

Course Objective:

To develop problem solving and programming skills using Python language and make the students familiar in writing Python programming.

Paper I - PYTHON PROGRAMMING

UNIT I							
Quotations i	duction — setting up environment. Basic syntax of python: Mult n Python, Lines and indentation, Comments, Blank lines, Identifiers ers, Strings, Tuples and sequences, Lists, Dictionaries.	ti-line statements, , Keywords. Data					
UNIT II	Sets, Conditional and Looping Statements	4 Hours					
	f sets, Built-in functions of set, frozen set. Conditional statements: if statement. Loops: While loop, For loop, Loop Control statements.	statements, ifelse					
UNIT III	Files and Exceptions	4 Hours					
Files: Files a Errors – Run	and other operations on Files. Input and output formatting, Errors and e time Errors or Exceptions, Exception handling, User-defined functions	exceptions: Syntax s, Finally clause.					
UNIT IV	Functions and Modules	4 Hours					
Functions: F followed by	unction parameters – scope of the variables. Modules: Importing a mointerpreter to locate a module, built-in function related to modules, pac	odule, search order kages.					
UNIT V	OOPS	4 Hours					
OOPS: Class	ses, Inheritance, Garbage collection, method overriding, data encapsula	ition.					
	Total Ho	ours 20 Hours					

Text Book:

1. Fundamentals of Open Source Software, M.N. Rao, Kindle Edition, PHI, 2015.

Reference Book(s):

- 1. Python Tutorial Release 3.2.3, Guido van Rossum and Fred L. Drake, Jr., editor, 2012, Python Software Foundation.
- 2. Python Practice Book Release 2014-08-10, Anand Chitipothu, 2014.
- 3. Head First Python, Paul Burry, O'Reilly Media Inc., January 2015.

4. Core Python Programming, Wesley J. Chun, Prentice Hall PTR, 2000.

Dr. N. RAMAN

PRINCIPAL,

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

VALUE ADDED COURSE - SYLLABUS

20VMCPP - PYTHON PROGRAMMING

Paper II - PYTHON PROGRAMMING LAB

Sl. No.	Program	Hours
1	A website requires the users to input username and password to register. Write a program to check the validity of username and password.	2
2	Write a Python program to get the maximum and minimum value in a dictionary.	2
3	Write a Python program to use of frozensets	2
4	Write a Python program to check whether a given year is a leap year or not (control structures statement).	2
5	Write a Python program to find multiplication of elements in a list (looping statement).	2
6	Write a Python program to count the number of lines in a text file.	2
7	Write a function to compute division by zero error and use try/except to catch the exceptions.	2
8	Write a binary search function to search an item in a sorted list. The function should return the index of element to be searched in the list.	2
9	Generate a random float where the value should be between 10 and 100 using Python math module.	2
10	Write a Python class to implement pow(x, n).	2
	Total Hours	20 Hour

OUTCOME: On Completion of this course the students will be able to

- Implement the basic concepts in Python
- Develop programs using different data types, conditional statements and loop structures in python
- Apply the concepts of Sets, files, exceptions, functions and classes in Python



Dr. N. RAMAN
PRINCIPAL.
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

ACADEMIC YEAR: 2021-2022

20VMCPP - PYTHON PROGRAMMING - FINAL ENROLMENT LIST

S.No.	REG. NO.	NAME OF THE STUDENT	CLASS
1 .	19UCIT007	DEEPASRI M	III B.SC (INFORMATION TECHNOLOGY)
2	19UCIT015	HEMASRI M	III B.SC (INFORMATION TECHNOLOGY)
3	19UCIT049	SHIVADHARSHINI R	III B.SC (INFORMATION TECHNOLOGY)
4	19UCOT004	BALAJI S	III B.SC (COMPUTER TECHNOLOGY)
5	19UCOT014	GOWTHAM P	III B.SC (COMPUTER TECHNOLOGY)
6	19UCOT021	JOTHISWARAN P	III B.SC (COMPUTER TECHNOLOGY)
7	19UCOT027	LOGESH K (11/05/2002)	III B.SC (COMPUTER TECHNOLOGY)
8	19UCOT032	MUTHUARUN M	III B.SC (COMPUTER TECHNOLOGY)
9	19UCOT042	SANJAI R	III B.SC (COMPUTER TECHNOLOGY)
10	19UCOT043	SATHISH M	III B.SC (COMPUTER TECHNOLOGY)
11	19UCOT047	SOUNDAR K	III B.SC (COMPUTER TECHNOLOGY)
12	19UCOT049	SOUNDHER VIGNESH D	III B.SC (COMPUTER TECHNOLOGY)
13	19UCPA025	LAKSHMI PRASHATH K	III B.COM (PROFESSIONAL ACCOUNTING)
14	19UCPA058	VIKAS R	III B.COM (PROFESSIONAL ACCOUNTING)
15	19UMAT083	KISHORE V	III B.SC (MATHEMATICS)
16	19UPHY009	DINESHKUMAR K	III B.SC (PHYSICS)
17	19UPHY010	DURGADEVI P	III B.SC (PHYSICS)
18	19UPHY024	NIVETHA S	III B.SC (PHYSICS)
19	19UPHY027	PAVITHRA D	III B.SC (PHYSICS)
20	19UPHY029	PRIYA P	III B.SC (PHYSICS)
21	20UBAC028	LINGESHE M	II BBA (CA)
22	20UBCA017	KAVYANAND S	II BCA
23	20UBCA019	KISHOREKUMAR S	II BCA
24	20UBCA024	MAHESHKUMAR S	II BCA
25	20UBITO35	SASMITHA R M	II B.SC (BIOTECHNOLOGY)

ERODE 638 107

Dr. N. RAMAN

PRINCIPAL.

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.



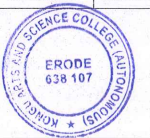
(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.) ACADEMIC YEAR: 2021-2022

20VMCPP - PYTHON PROGRAMMING - FINAL ENROLMENT LIST

S.NO.	REG. NO.	NAME	CLASS
26	20UCCA002	AMIRTHA VARSHINI M	II B.COM (CA)
27	20UCCA021	KAMALESH S	II B.COM (CA)
28	20UCCA039	RITHIEK S	II B.COM (CA)
29	20UCCA043	SHAKTHI SRI G S	II B.COM (CA)
30	20UCCA070	DHARSHAN R B	II B.COM (CA)
31	20UCCA105	SORNALAKSHMI A	II B.COM (CA)
32	20UCOM069	DHARSHAN M K	ІІ В.СОМ
33	20UCOM072	GOWTHAM S	ІІ В.СОМ
34	20UCOM074	HARISH RAGAVENDRA S	ІІ В.СОМ
35	20UCOM082	KANIKA S	п в.сом
36	20UCOM102	SHOBHIGA M K	п в.сом
37	20UCOM106	SOLAI RAGHUL S	п в.сом
38	20UCOM120	YASHMITHA S	п в.сом
39	20UCOS001	ARUN KUMAR S	II B.SC (COMPUTER SCIENCE)
40	20UCOS010	DIVYA S	II B.SC (COMPUTER SCIENCE)
41	20UCOS012	GOWTHAM K	II B.SC (COMPUTER SCIENCE)
42	20UCOS050	SANJAY KRISHNAN C	II B.SC (COMPUTER SCIENCE)
43	20UCOS067	AARTHI S	II B.SC (COMPUTER SCIENCE)
44	20UCOS070	AJITH J	II B.SC (COMPUTER SCIENCE)
45	20UCOS077	DHARSHINI S M	II B.SC (COMPUTER SCIENCE)
46	20UCOS082	HARSHINI A R	II B.SC (COMPUTER SCIENCE)
47	20UCOS086	KASHIFA D M	II B.SC (COMPUTER SCIENCE)
48	20UCOS089	KAVYASHREE K	II B.SC (COMPUTER SCIENCE)
49	20UCOS090	KEERTHANA N	II B.SC (COMPUTER SCIENCE)
50	20UCOS092	KISHORE G	II B.SC (COMPUTER SCIENCE)



Dr. N. RAMAN
PRINCIPAL
KONGU ARTS AND SCIENCE COL
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.) ACADEMIC YEAR: 2021-2022

20VMCPP - PYTHON PROGRAMMING - FINAL ENROLMENT LIST

	202.		
s.no.	REG. NO.	NAME	CLASS
51	20UCOS093	KOWSALYA S	II B.SC (COMPUTER SCIENCE)
52	20UCOS096	LOGESHKUMAR M	II B.SC (COMPUTER SCIENCE)
53	20UCOS102	NITHEES S V	II B.SC (COMPUTER SCIENCE)
54	20UCOS103	NITHYANANTHAM S	II B.SC (COMPUTER SCIENCE)
55	20UCOS125	SWETHA S	II B.SC (COMPUTER SCIENCE)
56	20UCPA058	VINITH K	II B.COM (PROFESSIONAL ACCOUNTING)
57	20UMAT023	JANANI M J	II B.SC (MATHEMATICS)
58	20UMAT046	SARAN S	II B.SC (MATHEMATICS)
59	20UMAT047	SREE SUVETHA R S	II B.SC (MATHEMATICS)
60	20UTAM004	GOBINATH D	II BA (TAMIL LITERATURE)

Dr. N. RAMAN PRINCIPAL. KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.

& ore Release Course Coordinator

CE COLLE ERODE 638 107

HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE (PG) KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) ERODE - 638 107.

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 10%.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

ACADEMIC YEAR: 2021-2022

SCHEDULE FOR THE VALUE ADDED COURSE 20VMCPP – PYTHON PROGRAMMING

S.No.	Date	Time	Topics Covered	Theory Hours	Lab Hours
1	23.10.2021	09.30 -10.30	Introduction, Setting up environment, Basic syntax of Python: Multi-line statements, Quotations in Python	-1	-
2	23.10.2021	10.30 - 11.30	Lines and indentation, Comments, Blank lines, Identifiers, Keywords	. 1	1
3	25.10.2021	03.20 - 04.20	Data types: Numbers, Strings, Tuples	1	-
4	26.10.2021	03.20 - 04.20	Data types: Sequences, List, Dictionaries	1	-
5	27.10.2021	03.20 - 04.20	Sets: Uses of Sets, Built-in functions of sets	1	_
6	28.10.2021	03.20 - 04.20	Frozen sets, Conditional statements: if statements	1	-
7	29.10.2021	03.20 - 04.20	ifelse statement, elif statement, Loops: While loop	1	
8	30.10.2021	09.30- 11.30	For loop, Loop Control statements	. 1	-
9	30.10.2021	10.30 - 11.30	A website requires the users to input username and	1 - 1	1
10		11.30 - 12.30	password to register. Write a program to check the validity of username and password.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
11	01.11.2021	03.20 - 04.20	Write a Python program to get the maximum and		1
12	02.11.2021	03.20 - 04.20	minimum value in a dictionary.		1
13	06110001	09.30-10.30	Files: Files and other operations on files	1	
14	06.11.2021	10.30-11.30	Input and Output formatting	1	-
15				1	113.6
16	08.11.2021	03.20 - 04.20	Write a Python program to use of frozensets.	11.	1
17	09.11.2021	03.20 - 04.20	The distribution program to use of negotiacide.		1
18	10.11.2021	03.20 - 04.20	Write a Python program to check whether a given	- 1	- 1
19	11.11.2021	01.30 - 02.30	year is a leap year or not (control structures statement).	M 1.	1
20	11.11.2021	02.30 - 03.30	Exceptions handling, User-defined functions, finally clause	1	
21	11.11.2021	03.30 - 04.30	Functions: Function parameters, Scope of the variables	Т	
22	12.11.2021	03.20 - 04.20	Write a Python program to find multiplication of		1
23	13.11.2021	03.20 - 04.20	elements in a list (looping statement).	-1	1
24	27.1152020	09.30 - 10.30	Write a Python program to count the number of lines	BAM	AN 1
25	27.11.2021 ERODE	10,30 - 11.30	in a text file. Dr. P KONGU ARTS	RINCIPAL	. 1

KONGU ARTS AND SCIENCE COLLEGI (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

ACADEMIC YEAR: 2021-2022

SCHEDULE FOR THE VALUE ADDED COURSE 20VMCPP - PYTHON PROGRAMMING

S.No.	Date	Time	Topics Covered	Theory Hours	Lab Hours	
26	27.11.2021	11.30 - 12.30	Modules: Importing a module	1	-	
27	29.11.2021	03.20 - 04.20	Write a function to compute division by zero error		1	
28	30.11.2021	03.20 - 04.20	and use try/except to catch the exceptions.	-	1	
29	02.12.2021	03.20 - 04.20	Search order followed by Interpreter to locate a module	1	-	
30	03.12.2021	03.20 - 04.20	Built-in functions related to modules, Packages	1	_	
31	04.12.2021	09.30-10.30	Write a binary search function to search an item in a	-	1	
32	04.12.2021	sorted list. The function should return the index of element to be searched in the list.		-	1	
33	04.12.2021	11.30-12.30	OOPs: Classes, Inheritance	1	-	
34	17.01.2022	09.30 - 10.30	Generate a random float where the value should be	-	1	
35	1.7.01.2022	O22 09.30 - 10.30 Generate a random float where the value should be between 10 and 100 using Python math module.			î	
36	18.01.2022	09.30 - 10.30	Garbage Collection	1	-	
37	16.01.2022	10.30 - 11.30	Method Overriding	1	-	
38	19.01.2022	09.30 - 10.30	Write a Python class to implement pow(x, n).	24	· 1	
39	101,2022	10.30 - 11.30		-	1	
40	20.01.2022	09.30 - 10.30	Data Encapsulation	1		
	20	20				
4	17	Total Ho	ours (Theory + Lab)	40 Hours		

Assessment Date & Time

: Paper-I 02.04.2022 (Saturday) & 10:00 am to 01:00 pm

Paper - II 04.04.2022 - Offline

Type of Assessment

: Paper - I : Objective And Descriptive Questions

Paper - II : Practical Exam CIENCE CO

ERODE 638 107

* (500

Dr. N. RAMAN PRINCIPAL. KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107

Course Coordinator

Head of the Department

HEAD OF THE DEPARTMENT

PRINCIPAL. DEPARTMENT OF COMPUTER SCIENCE (PG) KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

Principal

KONGU ARTS AND SCIENCE COLLEGE NANJANAPURAM, ERODÉ - 638 107. (AUTONOMOUS)

ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING- ATTENDANCE

			23.10.2021	23.10.2021	25.10.2021	. 26.10.2021	27.10.2021	28.10.2021	29.10.2021	30.10.2021	30.10.2021	30.10.2021
S.No.	REG. NO.	NAME	09.30 - 10.30	10.30 - 11.30	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30
1	19UCIT007	DEEPASRI M	P	P	1)	1	1	1	1	1	.j.
2	19UCIT015	HEMASRI M	P	P	1	1	1	1	1	1	1	,
3	19UCIT049	SHIVADHARSHINI R	P	P	1	1	1	,	1	1	1	,
4	19UCOT004	BALAJI S	1	P	1	1	1	1	1	1	1	1
5	19UCOT014	GOWTHAM P	1	P	1	1	1	,	1	1	1	1
6	19UCOT021	JOTHISWARAN P	1	1	1	1	1	1	1	1/ 1	1.	1
7	19UCOT027	LOGESH K (11/05/2002)	1	P	1	1	1	1	1	1:	1	10
8	19UCOT032	MUTHUARUN M	1	P	1	1	1	1	1	1	1	1
9	19UCOT042	SANJAI R	-1	P	1	1	1	1	1	1	1	1
10	19UCOT043	SATHISH M	/	P	1	1	1	1	1	1	1	1
11	19UCOT047	SOUNDAR K	,	P	1	1	1	1.	1	1	1	1
12	19UCOT049	SOUNDHER VIGNESH D	1	1	,	1	1	1	1	,	1	1
13	19UCPA025	LAKSHMI PRASHATH K	1	1	1	1	1	1.	1	11	1	,
14	19UCPA058	VIKAS R	1	,	1	1	1	1	1	1	1	1
15	19UMAT083	KISHORE V	1	9	,	1	1	1	,	1	1	1
16	19UPHY009	DINESHKUMAR K	1	a	1	1	1	1	1	1	1	1
17	19UPHY010	DURGADEVI P	1	1	1	1	1	1	1	1	1	1
18	19UPHY024	NIVETHA S	1	1	1	a	1	1	1	1	1	1
19	19UPHY027	PAVITHRA D	P	P	1	1	1	1	1	1	1	1
20	19UPHY029	PRIYA P	1	1	1	1	1	1	1	1	1	1
21	20UBAC028	LINGESHE M	1	1	1	1	1	1	1	1	1	1
22	20UBCA017	KAVYANAND S	1	1	1	1	1	1	1	1	1	,
23	20UBCA019	KISHOREKUMAR S	1	1	1	1	J	1	1	1	1	1
24	2012BCA0201	MAHESHKUMAR S	a	a	1	1	1	1	1	1	1	1
25	2010BIT035	SASMITHA R M	P	P	1,	1	Di	100	NCIP	MA	N/	1

ERODE 638 107

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

			23.10.2021	23.10.2021	25.10.2021	26.10.2021	27.10.2021	28.10.2021	29.10.2021	30.10.2021	30.10.2021	30.10.2021
S.No. RF	REG. NO.	NAME	23.1	23.1	25.1	26.1	27.1	28.1	29.1	30.1	30.1	30.1
	Pa		09.30 - 10.30	10.30 - 11.30	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30
26	20UCCA002	AMIRTHA VARSHINI M	q	a	1	1	1	1	1	1	1	1
27	20UCCA021	KAMALESH S	1	1	1	1	1	1	1	1	1	1
28	20UCCA039	RITHIEK S	1	1	1	,	1	1	1	1	,	,
29	20UCCA043	SHAKTHI SRI G S	1	1	1	1	1	1	1	1	1	,
30	20UCCA070	DHARSHAN R B	1	1	1	1	1	1	1	1	1	1
31	20UCCA105	SORNALAKSHMI A	1	1	1	1	1	1	1	1	,	1
32	20UCOM069	DHARSHAN M K	1	1	1	1	,	1	1	,	1	1
33	20UCOM072	GOWTHAM S	,	1	1	1	1	1	,	1	1	1
34	20UCOM074	HARISH RAGAVENDRA S	1	1	1	1	1	,	1	1	,	1
35	20UCOM082	KANIKA S	1	1	,	1	1	,	a	,	1	1
36	20UCOM102	SHOBHIGA M K	1	1	1	1	1	,	,	1	1	1
37	20UCOM106	SOLAI RAGHUL S	1	1	1	1	1	1	1	,	1	,
38	20UCOM120	YASHMITHA S	1	1	11	1	1	1	1	1	1	,
39	20UCOS001	ARUN KUMAR S	a	a	1	1	1	1	1	1	,	,
40	20UCOS010	DIVYA S	1	P	1	,	1	,	1	1	,	,
41	20UCOS012	GOWTHAM K	a	a	1	1	1	1	1	1	,	1
42	20UCOS050	SANJAY KRISHNAN C	a	a	1	1	1	1	1	a	a	a
43	20UCOS067	AARTHI S	P	P	1	1	a	,	1	1	1	1
44	20UCOS070	AJITH J	1	1	1	1	1	1	1	1	1	1
45	20UCOS077	DHARSHINI S M	P	P	1	1	1	1	1	1	1	1
46	20UCOS082	HARSHINI A R	1	P	1	1	1	1	1		1	1
47	20UCOS086	KASHIFA D M	P	P	1	1	1	1	1	1	1	,
48	20UCOS089	KAVYASHREE K	1	P	1	1	1	1	1	,	1	1
49	20UCOS090	KEERTHANA N	P	P	1	a	a	1	1	1	1	1
50	20UCO8005E	RISHORE G	1	1	1	1	Pr	N.	RA	MA	N,	1

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

S.No.	REG. NO.	NAME	23.10.2021	23.10.2021	25.10.2021	26.10.2021	27.10.2021	28.10.2021	29.10.2021	30.10.2021	30.10.2021	30.10.2021
D.110.	REG. NO.	IVAIVIE	09.30 - 10.30	10.30 - 11.30	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30
51	20UCOS093	KOWSALYA S	1	P	1	1	1	1	1	1	1	1
52	20UCOS096	LOGESHKUMAR M	a	a	1	1	1	1	1	1	1	1
53	20UCOS102	NITHEES S V	1	1	1	1	1	1	1	1	1	1
54	20UCOS103	NITHYANANTHAM S	1)	1	1	1	1	1	1	1	1
55	20UCOS125	SWETHA S	1	1	1	1	1	1	1	1	1	1
56	20UCPA058	VINITH K	a	a	1	1	1	1	1	1	1	1
57	20UMAT023	JANANI M J	1	1	1	1	1	1	1	1	,	,
58	20UMAT046	SARAN S	a	a	a	1	1	1	1	,	1	1
59	20UMAT047	SREE SUVETHA R S	1	1	1	1	1	1	1	1	1	1
60	20UTAM004	GOBINATH D	1	1	1:	1	1	1	1	1	1	1
	Facul	ty Signature	b	8	8	&	8	8	1	8	M	9
			8K	SK	SK	SK	Sic	SK	gr	St	SER	SKR

Faculty Handling the Class

SK – Ms. S.Karthikeyeni

SKR - Ms. S.Krithika

Dr. N. RAMAN PRINCIPAL

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

Course Coordinator

Head of the Department HEAD OF THE DEPARTMENT DEPARTMENT OF COMPUTER SCIENCE (PG) KONGU ARTS AND SCIENCE COLLEGE KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) ERODE - 638 107.

Principal PRINCIPAL.

(AUTONOMOUS) NANJANAPURAM, ERODÉ - 638 107.





(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

	DEC NO.		01.11.2021	02.11.2021	06.11.2021	06.11.2021	06.11.2021	08.11.2021	09.11.2021	10.11.2021	11.11.2021	11.11.2021
S.No.	REG. NO.	NAME	0	0	0	0	0	0	0	0	0	
			04.20	04.20	10.3	11.3	12.30	04.2	04.20	04.20	02.30	03 30
	7.1		03.20 -	03.20 -	09.30 - 10.30	10.30 - 11.30	11.30 -	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	01.30 -	02 20
			03	03	60	10	11	03	03.	03.	01.	5
1	19UCIT007	DEEPASRI M	a	a	9	1	1	M.	MP	MB	a	a
2	19UCIT015	HEMASRI M	1	1	1	1	1	My	ugh	a	1	1
3	19UCIT049	SHIVADHARSHINI R	1-1	1	a	1	1	a	a	D	a	0
4	19UCOT004	BALAJI S	1	1	1	1	1	PSV	BV	1882	a	9
5	19UCOT014	GOWTHAM P	1	9	1	1	1	a	a	a	a	9
6	19UCOT021	JOTHISWARAN P	1	a	1	1	1	67	67	(9	a	0
7	19UCOT027	LOGESH K (11/05/2002)	1	1	1	1	1	a	KD	Kd	,	
8	19UCOT032	MUTHUARUN M	1	1	1	1	1	Ox.	(190X	(m)	',	,
9	19UCOT042	SANJAI R	1	1	1	1	1	Su	Du	a	,	
10	19UCOT043	SATHISH M	1	1	1	1	1	No	M	M	1	
11	19UCOT047	SOUNDAR K	1	1	1	1	1	لعع	4ª	· S	a	
12	19UCOT049	SOUNDHER VIGNESH D		,	,	1	1	DS.	Col	30	9	a
13	19UCPA025	LAKSHMI PRASHATH K	1	,	1	1	1	Hol	FR	pe	a	
14	19UCPA058	VIKAS R	a	1	,	1	1	R. me		Rav.		9
15	19UMAT083	KISHORE V	1	a	1	1	1	P	P	100	a	6
16	19UPHY009	DINESHKUMAR K		1	,	7	1		Dull	a	1	1
17	19UPHY010	DURGADEVI P	1	1	,	1	,	P	berd	Bank		
18	19UPHY024	NIVETHA S	a	1	,	1	,	P	-	SO	-/-	
19	19UPHY027	PAVITHRA D	,	1	1	1	,	P	D. Parl	DRW	+	/
20	19UPHY029	PRIYA P		1	1	,	,	0	DO	RA	-/-	7
21	20UBAC028	LINGESHE M	a	1	1	1	,	Mg		a		-
22	20UBCA017	KAVYANAND S	a	a	1	1	1	a	her !	a	$\frac{1}{a}$	1
23	20UBCA019	KISHOREKUMAR S	,	1	1	1,	1	BB	180	86	9	C
24	20UBCA924	MAHESHKUMAR S	a	1	Dr.	NIE	AM	AAD	1	a	a	a
25	200/811/035	SASMITHA R M	1	1	, F	BINC	IIPAL	4 1 2 1	1	GNO	,	
a resulta	11	DDE NITONO	KC	NGU	ARTS	UTON	SCIEN		ULKE	UE		/



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

S.No.	REG. NO.	NIA NATE	01.11.2021	02.11.2021	06.11.2021	06.11.2021	06.11.2021	08.11.2021	09.11.2021	10.11.2021	11.11.2021	11.11.2021
5.100.	KEG. NO.	NAME	03.20 - 04.20	03.20 - 04.20	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	01.30 - 02.30	02.30 - 03.30
26	20UCCA002	AMIRTHA VARSHINI M	9	1	1	1	1	MA	My	MA	a	a
27	20UCCA021	KAMALESH S	1	1	,	1	a	OF.	St.	a	1	1
28	20UCCA039	RITHIEK S	a	1	1	1	1	00	001	P	1	1
29	20UCCA043	SHAKTHI SRI G S	1	1	,	1	1	ass	08	Cols	a	9
30	20UCCA070	DHARSHAN R B	a	1	1	1	1	REP	682	6000	a	a
31	20UCCA105	SORNALAKSHMI A	ſ	1	1	1	1	AL	ABV	A8L	1	1
32	20UCOM069	DHARSHAN M K	1	1	1	1	./	aly	plo	play	1	1:
33	20UCOM072	GOWTHAM S	. 1	1	1	1	1	6	@	0)	1
34	20UCOM074	HARISH RAGAVENDRA S	1	1	1	1	.)	an.	Sh	Sh	a	a
35	20UCOM082	KANIKA S	1	1	1	1	,	a	alta	Sho	1	1.
36	20UCOM102	SHOBHIGA M K	9	1.	1	1	1	88	St	Suf	. 1	.1
37	20UCOM106	SOLAI RAGHUL S	9	a	1	1	1	84	set	84	1.	1
38	20UCOM120	YASHMITHA S	1	1	1	1	1	Yw	TH	Yes	1	1
39	20UCOS001	ARUN KUMAR S	1	1	1	1	1	P	a	P	1	1
40	20UCOS010	DIVYA S	1	9	1	1	1	P	Pu	Dus	1	1
41	20UCOS012	GOWTHAM K	9	a	1	1	1	P	P	KG	a	a
42	20UCOS050	SANJAY KRISHNAN C	1	1	1	1	1	P	P	C.Ne	1	1
43	20UCOS067	AARTHI S	1	1	1	1	1	P	Auk	Jedh	1	1
44	20UCOS070	AJITH J	1	1	1	1	1	P	P	J.Agh	a	A
45	20UCOS077	DHARSHINI S M	1	1	1	1	1	P	الولع	Plans	a	a
46	20UCOS082	HARSHINI A R	9	1	1	1	,	P	Mest		1	1
47	20UCOS086	KASHIFA D M	9	1	-1	1	1	P	P.W	10 ml	1	1
48	20UCOS089	KAVYASHREE K	9	a	1	1	1	p	fort	port	1	,
49		KERTHANA N	1	9	r. N	R	W.	NP	Kath	Kill	1	,
50	200668092 ERO	KISHORE G	a	1	PR	INCI		ECO	a	a	1	

(AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

S.No.	REG. NO.	NAME	01.11.2021	02.11.2021	06.11.2021	06.11.2021	06.11.2021	08.11.2021	09.11.2021	10.11.2021	11.11.2021	11.11.2021
5.110.	REG. NO.	NAME	03.20 - 04.20	03.20 - 04.20	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	01.30 - 02.30	02.30 - 03.30
51	20UCOS093	KOWSALYA S	a	a	1	1	1	P	Sk	Sh	1	1
52	20UCOS096	LOGESHKUMAR M	a	1	1	1	1	P	P	pl. 91	a	9
53	20UCOS102	NITHEES S V	1	1	1	1	1	P	S.P	SID	1	1
54	20UCOS103	NITHYANANTHAM S	a	1	1	1	1	P	S. Estato	SNA	1	1
55	20UCOS125	SWETHA S	1	1	1	1	1	P	Sid	1.4	a	a
56	20UCPA058	VINITH K	. 1	a	1	1	a	KA		a	a	a
57	20UMAT023	JANANI M J	1	1	1	1	1	P	a	BM	1	1
58	20UMAT046	SARAN S	1	1	1	1	1	P	a	9.8	,	1
59	20UMAT047	SREE SUVETHA R S	1	1	a	1	1	P	RO	R.A	1	1
60	20UTAM004	GOBINATH D	1	a	1	1	1	20	-	pa	1	1
	Facul	ty Signature	8	8	8	8	1	8	000	9	8	8
			SK	SIL	31	CK	SK	CK	SLR	CLR	SK	12

Faculty Handling the Class

SK - Ms. S.Karthikeyeni

SKR - Ms. S.Krithika

Dr. N. RAMAN PRINCIPAL.

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

Course Coordinator

Head of the Department HEAD OF THE DEPARTMENT KONGUARTS AND SCIENCE COLLEGE CAUTOMOMOUS) KONGU ARTS AND SCIENCE COLLEGE NANJANAPURAM, ERODE - 638 107.

ERODE - 638 107.

Principal

NCE COLLE ERODE 638 107



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

			11.11.2021	12.11.2021	13.11.2021	27.11.2021	27.11.2021	27.11.2021	29.11.2021	30.11.2021	02.12.2021	03.12.2021
S.No.	REG. NO.	NAME	03.30 - 04.30	03.20 - 04.20	20 - 04.20	30 - 10.30	10.30 - 11.30	11.30 - 12.30	20 - 04.20	20 - 04.20	03.20 - 04.20	03.20 - 04.20
			03.	03.	03.20	06.30	10.	Ξ	03.20	03.20	03.	03.
1	19UCIT007	DEEPASRI M	a	1	a	a	a	9	No	m	a	me
2	19UCIT015	HEMASRI M	1	1	a	1	1	1	Moh	Moh	Min	Wh
3	19UCIT049	SHIVADHARSHINI R	9	1	1	P	P	P	8	86	St	8
4	19UCOT004	BALAJI S	a	1	1	p	P	P	PS/	BSV	BS	BS
5	19UCOT014	GOWTHAM P	9	a	1	1	1	1	Ph.	pa	pa	pa
6	19UCOT021	JOTHISWARAN P	a	1	1	P	P	P	cg	62	67	67
7	19UCOT027	LOGESH K (11/05/2002)	1	1	1	1	1	1	Vd.	rd	KA	XX
8	19UCOT032	MUTHUARUN M	,	1	1	P	P	р	wh	Cul	W	(M)
9	19UCOT042	SANJAI R	1	1	1	P	P	P	300	Sr	Si	Sh
10	19UCOT043	SATHISH M	1	1)	Р	ρ	P	NS	ers	NS	a
11	19UCOT047	SOUNDAR K	a	1	1	p	ρ	p	XS	¥S.	V.S	
12	19UCOT049	SOUNDHER VIGNESH D	a	1	1	a	a	a	DE	bo	Dd	D
13	19UCPA025	LAKSHMI PRASHATH K	9	1	1	1	1	1	a	a	a	a
14	19UCPA058	VIKAS R	1	1	a	1	1	1	a	a	a	a
15	19UMAT083	KISHORE V	9	1	9	9	a	a	(III)	a	a	a
16	19UPHY009	DINESHKUMAR K	1	1	P	a	a	a	00	di	1	a
17	19UPHY010	DURGADEVI P	,	1	P	1	1	1	Ry	Ry	Jan Jan	R
18	19UPHY024	NIVETHA S	1	1	D	,	1	1	h Dan	Da	ba.	100
19	19UPHY027	PAVITHRA D	1	1	P	1	1	,	1000	DPW	a	DR
20	19UPHY029	PRIYA P	1	1	P	,	1	1	Duf	P	por	Po
. 21	20UBAC028	LINGESHE M	1	1	1	,	1	1	nles	12/08		7
22	20UBCA017	KAVYANAND S	9	1	1	a	a	a	NA	Net	lon	M
23	20UBCA019	KISHOREKUMAR S	9	1	1	a	a	a	Steel		Sker	1 1
24	20UBCA024	MAHESHKUMAR S	9	1	1	a	19	a	100	1		186
25	20UBIT035.C	SASMISHA R M	,	P	þ	1	1	1	RAM	Pan	10	100

ERODE

638 107

PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

S No.	REG. NO.	NADATE	11.11.2021	12.11.2021	13.11.2021	27.11.2021	27.11.2021	27.11.2021-	29.11.2021	30.11.2021	02.12.2021	03.12.2021
S.No.	REG. NO.	NAME	03.30 - 04.30	03.20 - 04.20	03.20 - 04.20	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20
26	20UCCA002	AMIRTHA VARSHINI M	a	1	1	a	a	a	MA	MA	a	a
27	20UCCA021	KAMALESH S	1	1	1	1	1	1	or	86	80	a
28	20UCCA039	RITHIEK S	1	1	1	a	a	a	dow	AN	VD.	a
29	20UCCA043	SHAKTHI SRI G S	9	1	1	1	1	1	CSS	CBS	C85	a
30	20UCCA070	DHARSHAN R B	a	1	1	1	1	1	Resid	ROOM	a	a
31	20UCCA105	SORNALAKSHMI A	1	1	1	1	1	,	21/1	AM	a	a
32	20UCOM069	DHARSHAN M K	1	1	1	1	1	1	Organ	Most	OB	a
33	20UCOM072	GOWTHAM S	1	1	a	a	a.	a	(Ca)	@	(P)	a
34	20UCOM074	HARISH RAGAVENDRA S	a	1	a	a	a	a	860	a	She	
35	20UCOM082	KANIKA S	1	1	1	1	1	1	a	800	a	a
36	20UCOM102	SHOBHIGA M K	1	1	1	a	9	a	a	27	Sond	19
37	20UCOM106	SOLAI RAGHUL S	,	1	1	a	a	a	S.N	100	8,2	a
38	20UCOM120	YASHMITHA S	1	1	1	1	1	1	a	400	Yag.	a
39	20UCOS001	ARUN KUMAR S	1	,	1	a	a	Q	Ness	1A	84	a
40	20UCOS010	DIVYA S	1	1	1	1	1	1	Pos	Susp	p&	ph
41	20UCOS012	GOWTHAM K	a	1	1	1	1	1	Kal	KA	KA	a
42	20UCOS050	SANJAY KRISHNAN C	1	1	1	1	1	11	C-X	0.18	0.16	a
43	20UCOS067	AARTHI S	1	1	1	1	1	1	Arts	Any	de	Jan
44	20UCOS070	AJITH J	9	1	1	a	9	a	dise	Line	Link	Aira
45	20UCOS077	DHARSHINI S M	a	1	1	1	p	1	Orest	DOS	Org.	Drey
46	20UCOS082	HARSHINI A R	1	1	a	1	1	1	Pulk	ART	A:BH	-09
47	20UCOS086	KASHIFA D M	1	1	1	1	1	1	Civil	Smill	dul	CALL
48	20UCOS089	KAVYASHREE K	1	1	1	1	1	1		Kay	rand	Vary
49	20UCOS090	KEERTHANA N	1	1	,	a	a	1	2 1 E ST C	100	1cort	100g
50	20UCOS092	KISHORE G	- 1	al	ran	. R	AMA	MA	C SUL	CON	9	a

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

			11.11.2021	12.11.2021	13.11.2021	27.11.2021	27.11.2021	27.11.2021	29.11.2021	30.11.2021	02.12.2021	03.12.2021
S.No.	REG. NO.	NAME	03.30 - 04.30	03.20 - 04.20	03.20 - 04.20	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20	03.20 - 04.20
51	20UCOS093	KOWSALYA S	1	a	a	1	1	1	54	8V	SK-	St.
52	20UCOS096	LOGESHKUMAR M	a	1	1	a	a	a	a	a	494	a
53	20UCOS102	NITHEES S V	1	1	1	1	1	1	gull	800		800
54	20UCOS103	NITHYANANTHAM S	1	1	a	1	1	,		SNY	Solut	a
55	20UCOS125	SWETHA S	a	1	1	1	1.	1	Sa	8.8	del	2.8
56	20UCPA058	VINITH K	a	a	a	a	a	a	RY	K.M.	a	a
57	20UMAT023	JANANI M J	1	1	1	1	1	1	49	a	MS	a
58	20UMAT046	SARAN S	1	1	1	1	1	1	So	- 9	a	a
59	20UMAT047	SREE SUVETHA R S	1	a	a	- 1	1	7	Rol	a	Rd.	9
60	20UTAM004	GOBINATH D	1	1	1	P	P	P	DG.	a	a	a
	Facu	Ity Signature	Sk	SKR	SER	SER	SER	9th	8 Sk	SER	Ste	SK

Faculty Handling the Class

SK - Ms. S.Karthikeyeni

SKR - Ms. S.Krithika

Dr. N. RAMAN PRINCIPAL. KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.

Course Coordinator

Principal PRINCIPAL

HEAD OF THE DEPARTMENT KONGUARTS AND SCIENCE COLLEGE DEPARTMENT OF COMPUTER SCIENCE (PG) KONGU ARTS AND SCIENCE COLLEGE NANJANAPURAM, EROBE - 800 107. (AUTONOMOUS) ERODE - 638 107.

(AUTONOMOUS)





(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

			021	021	021	022	022	022	022	022	.2022	022
			04.12.2021	04.12.2021	04.12.2021	17.01.2022	17.01.2022	18.01.2022	18.01.2022	19.01.2022	19.01.20	20.01.2022
S.No.	REG. NO.	NAME	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30	09.30 - 10.30	10.30 - 11.30	09.30 - 10.30	10.30 - 11.30	09.30 - 10.30	10.30 - 11:30	09:30 - 10.30
1	19UCIT007	DEEPASRI M	a	q	a	1	1	1	,	1)	1
2	19UCIT015	HEMASRI M	1	1	1	1	,	1	1	1	,	1
3	19UCIT049	SHIVADHARSHINI R	P	P	P	1	1	1	,	1	,	1
4	19UCOT004	BALAJI S	P	P	P	1	1	P	P	a	a	1
5	19UCOT014	GOWTHAM P	1	1	1	1	,	1	1	1	,	1
6	19UCOT021	JOTHISWARAN P	P	P	P	1	,	a	a	1)	1
7	19UCOT027	LOGESH K (11/05/2002)	P	P	P	,	1	P	P	1	1	1
8	19UCOT032	MUTHUARUN M	P	P	P	1	1	,	1	1	j	1
. 9	19UCOT042	SANJAI R	P	P	P	,	1	,	1	j	,	,
10	19UCOT043	SATHISH M	1	1		,	1	,	, ,	,	,	1
11	19UCOT047	SOUNDAR K	P	P	P	1	1	1	1	1	,	9
12	19UCOT049	SOUNDHER VIGNESH D	1	,	1	,	,	P	P	P	p	4
13	19UCPA025	LAKSHMI PRASHATH K	q	a	a	P	P	,	1	a	a	a
14	19UCPA058	VIKAS R	a	a	a	P	P	1	1	a	a	Ì
15	19UMAT083	KISHORE V	1	1	1	1	1	a	a	a	a	1
16	19UPHY009	DINESHKUMAR K	1	1	1	1	1	1	1	a	a	a
17	19UPHY010	DURGADEVI P	1	1	1	1	1	1	,	1	,	
18	19UPHY024	NIVETHA S	1	1	1	1	1	1	1	1	1	1
19	19UPHY027	PAVITHRA D	1	1	1	1	1	,	1	1	1	
20	19UPHY029	PRIYA P	1	1	1	1	1	1	1	1	1	
21	20UBAC028	LINGESHE M	1	1	1	1	1	1	1	1	1	,
22	20UBCA017	KAVYANAND S	a	a	9	1	1	1	1	1	1	1
23	20UBCA019	KISHOREKUMAR S	a	a	9	,	1	9	a	9	a	0
24	20UBCA024	MAHESHKUMAR S	9	a	9	1	1	1	1	1	1	1
25	20UBITO35NC	SASMITHA R M	1	1	1	,	07. 1	V. R	AM	AN	1	1

ERODE 638 107 KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

						2	2	2	2	01	6)	
			04.12.2021	04.12.2021	04.12.2021	17.01.2022	17.01.2022	18.01.2022	18.01.2022	19.01.2022	19.01.2022	20.01.2022
	6 1.61		17.12	12.12	17.12	7.01	7.01	8.01	8.01	9.01	9.01	0.01
S.No.	REG. NO.	NAME						-				
	1		10.30	11.30	12.30	10.30	11.30	- 10.30	11.30	- 10.30	11:30	10.30
	7 1 2		1 1	1	100	1	1	0 - 10	0 - 1	0 - 10	1)-1
			06.30	10.30	11.30	06.30	10.30	09.30	10.30 -	09.30	10.30	06:30
26	20UCCA002	AMIRTHA VARSHINI M	a	a	a	1	1	1	,	1	,	,
27	20UCCA021	KAMALESH S	1	1	1	1	1	1	1	,	1	1
28	20UCCA039	RITHIEK S	a	a	a	1	1	1	1	1	1	a
29	20UCCA043	SHAKTHI SRI G S	1	1	1	1	1	1	1	1	1	1
30	20UCCA070	DHARSHAN R B	a	a	a	1	1	1	1	1	1	1
31	20UCCA105	SORNALAKSHMI A	1	1	1	1	1	1	1	1	1	1
32	20UCOM069	DHARSHAN M K	a	a	a	1	,	1	1	1	1	a
33	20UCOM072	GOWTHAM S	1	1	1	1	1	1	1	1	1	1
34	20UCOM074	HARISH RAGAVENDRA S	a	a	a	1	1	1	1	1	1	a
35	20UCOM082	KANIKA S	1	1	1	1	1	1	1	,	1	1
36	20UCOM102	SHOBHIGA M K	9	a	a	1.	1	1	1	1	1	1
37	20UCOM106	SOLAI RAGHUL S	9	a	a	1)	1	1	1	1	a
38	20UCOM120	YASHMITHA S	a	a	a	1	1	1	1	1	1	1
39	20UCOS001	ARUN KUMAR S	1	1	1	1	1	1	1.	a	a	1
40	20UCOS010	DIVYA S	1	1	1	1	1	1	1	1	1	1
41	20UCOS012	GOWTHAM K	9	a	a	1	1	1	1	,	1	1
42	20UCOS050	SANJAY KRISHNAN C	a	a	a	1	1	1	1	1	1	1
43	20UCOS067	AARTHI S	1	1	,	1	1	1	1	1	1	1
44	20UCOS070	AJITH J	a	a	a	1	1	,	1	1	1	1
45	20UCOS077	DHARSHINI S M	1	1	1	1	1	,	1	1	1	,
46	20UCOS082	HARSHINI A R	1	1	1	a	a	1	1	j	1	a
47	20UCOS086	KASHIFA D M	1	1	1	1	1	1	,	1	,	1
48	20UCOS089	KAVYASHREE K	1	1	1	a	a	,	1	,	,	9
49	20UCOS090	KEERTHANA N	1	1	1	a	a	1	1	a	a	1
50	20UCOS092	<u>क्रांह्रमृत्तिक</u>	9	a	a	1	Dr.	N.	RAI	MAN	1	1

ERODE 838 107

NON K

PRINCIPAL.

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - ATTENDANCE

								3,5,6				
			04.12.2021	04.12.2021	04.12.2021	17.01.2022	17.01.2022	18.01.2022	18.01.2022	19.01.2022	19.01.2022	20.01.2022
S.No.	REG. NO.	NAME	09.30 - 10.30	10.30 - 11.30	11.30 - 12.30	09.30 - 10.30	10.30 - 11.30	09.30 - 10.30	10.30 - 11.30	09.30 - 10.30	10.30 - 11:30	09:30 - 10.30
51	20UCOS093	KOWSALYA S	1	1	1	1	1	1	1	1	1	1
52	20UCOS096	LOGESHKUMAR M	a	a	a	a	a	1	1	a	a	1
53	20UCOS102	NITHEES S V	1	1	1	1	1	1	1	1	1	1
54	20UCOS103	NITHYANANTHAM S	1	1	1	1	1	1	1	1	/	1
55	20UCOS125	SWETHA S	1	1	1	1	1	1	1	1	1	1
56	20UCPA058	VINITH K	a	a	a	1	1	1	1	1	1	1
57	20UMAT023	JANANI M J	1	1	1	1	1	1	1	1	1	1
58	20UMAT046	SARAN S	1	1	1	1	1	1	1	1	1	1
59	20UMAT047	SREE SUVETHA R S	1	1	1	1	1	1	1	1	1	1
60	20UTAM004	GOBINATH D	a	a	a	1	1	1	1	1	1	1
	Facult	y Signature	P	0	9	8	-&	8	\$	00	80	Ø.
	7,12		SKR	9hr	SER	SL	SK	SE	SL	SER	SER	SER

Faculty Handling the Class

SK - Ms. S.Karthikeyeni

SKR - Ms. S.Krithika

Dr. N. RAMAN

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

Course Coordinator

Head of the Department
HEAD OF THE DEPARTMENT

KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)

Principal

PRINCIPAL,

DEPARTMENT OF COMPUTER SCIENCE (PG) KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS) NANJANAPURAM, ERODE - 638 107.

ERODE - 638 107.





(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP – PYTHON PROGRAMMING PAPER – I PYTHON PROGRAMMING - QUESTION PAPER

PAPER - I PYTHON PROGRAMMING - QUESTION PAPER Date: 02/04/2022 Marks: 100 **Duration: 3 Hrs** Time: 10 am to 1 pm Section – A (25 * 1 = 25 Marks)**Answer ALL Questions** (15 * 1 = 15 Marks)I. Choose the Correct Answer: 1. Python is a programming language a. open Source c.compiled d. low level b.static 2. is the line continuation character in Python. d. % b. # 3. A _____ is an unchangeable or a constant list. c. Tuples d. Sequences b. List a. Strings 4. The function is used to sum all the elements existing in a set b. sum() c. count() d. update() a. add() 5. Which one of the following is a valid Python if statement? b. if $(a \ge 2)$ c. if (a => 22)d. if $a \ge 22$ a. if $a \ge 2$: 6. The _____ statement brings the control out of the loop immediately c.break b. for d. pass a. continue 7. The second argument in seek() method is called d. power a. offset b. whence c. base 8. To delete a file _____ command is used. b. os.truncate(filename) a. os.remove(filename) d. os.delete(filename) c. os.close(filename) 9. What type of error will occur if a = 5/0? b. Name Error d. Zero Division Error a. Syntax Error c. Type Error 10. Assigning a value to a variable name inside the function is known as d. dynamic b. local c. static a. global 11. includes the definitions of functions, variables and classes b. Packages a. Modules c. Classes d. Methods 12. Which of the operator is used to define hierarchy of packages and modules? 13. In OOPS the functions or procedures are called . a. data attributes b. methods c. class members d. class objects operator can be used to access the class members 14. b. * a. . 15. garbage collection calls the garbage collector program at a fixed time of in c. Program-based KONGMARVEYHOASECHENCE COLLEGE a. Event-based Time-based ERODE

NANJANAPURAM, ERODE - 938 107.

II. Say True or False:

(5 * 1 = 5 Marks)

- 16. Python is a Scripting Language.
- 17. Frozen sets are mutable
- 18. Tell() method is used to know the current position of the cursor
- 19. Namespaces holds logical grouping of unique identifiers or symbols.
- 20. The objects which are not needed or not referenced for a long time should be deleted manually in Python to free memory space.

III. Match the Following:

(5 * 1 = 5 Marks)

21. String

--- hides the attributes of an object

22. pass statement

--- Data types

23. truncate()

--- Parsing Errors

24. Syntax Errors

--- File

25. Encapsulation

--- Null Operation

SECTION = B (15 * 5 = 75 Marks) Answer ALL questions

26. a. Illustrate the following concepts in Python:

i) Multi-line Statements

ii) Quotations in Python

iii) Lines and Indentation

(Or)

- b. Explain about List data type and its operations with example.
- 27. a.Enumerate the uses and built-in functions of Sets with example.

(Or)

- b. Describe about the Looping statements in Python with example.
- 28. a. Explain the open() and close() file operations in Python with example.

(Or)

- b. Elucidate about Exception handling in Python with example.
- 29. a. Describe about Functions and its parameters with example.

(Or)

- b. Explain about Modules in Python.
- 30. a. Illustrate about Inheritance and its types with example.

(Or)

b. Interpret about method overriding with example.

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE(P.G.)

20VMCPP - PYTHON PROGRAMMING

PAPER - II PYTHON PROGRAMMING LAB

Date: 04/04/2022(FN & AN)

Duration: 3 Hrs

Marks: 100

- 1. a) A website requires the users to input username and password to register. Write a program to check the validity of username and password.
 - b) Generate a random float where the value should be between 10 and 100 using Python math module.
- 2. a) Write a Python program to get the maximum and minimum value in a dictionary.
 - b) Write a binary search function to search an item in a sorted list. The function should return the index of element to be searched in the list.
- 3. a) Write a Python program to use of frozensets.
 - b) Write a Python class to implement pow(x, n).
- 4. a) Write a Python program to check whether a given year is a leap year or not (control structures statement).
 - b) Write a function to compute division by zero error and use try/except to catch the exceptions.
- 5. a) Write a Python program to find multiplication of elements in a list (looping statement).
 - b) Write a Python program to count the number of lines in a text file.



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING- MARK STATEMENT

SI. NO.	REG.NO.	THEORY	PRACTICAL	AVERAGE	RESULT	GRADE
1	19UCIT007	87	100	94	PASS	A++
2	19UCIT015	60	100	80	PASS	A+
3	19UCIT049	71	100	86	PASS	: A+
4	19UCOT004	73	100	87	PASS	A+
. 5	19UCOT014	65	100	83	PASS	A+
6	19UCOT021	79	100	90	PASS	A++
7	19UCOT027	70	100	85	PASS	A+
8	19UCOT032	79	100	90	PASS	A++
9	19UCOT042	70	100	85	PASS	A+
10	19UCOT043	65	100	83	PASS	A+
11	19UCOT047	63	100	82	PASS	A+
12	19UCOT049	61	100	81	PASS	A+
13	19UCPA025	70	100	85	PASS	A+
14	19UCPA058	59	100	80	PASS	A+
15	19UMAT083	40	90	65	PASS	B+
16	19UPHY009	73	100	87	PASS	A+
17	19UPHY010	84	75	80	PASS	A+
18	19UPHY024	75	84	80	PASS	A+
19	19UPHY027	80	85	83	PASS	A+
20	19UPHY029	75	84	80	PASS	A+
21	20UBAC028	71	100	86	PASS	A+
22	20UBCA017	61	100	81	PASS	A+
23	20UBCA019	58	100	79	PASS	A
24	20UBCA024	63	100	82	PASS	A+
25	20UBIT035	85	100	93	PASS	A++
26	20UCCA002	CE COLLEG	100	90	PASS	A++
27	20UCC A021	70°E	100	85	PASOr.	N. RAM

PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 167.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - MARK STATEMENT

SI. NO.	REG.NO.	THEORY	PRACTICAL	AVERAGE	RESULT	GRADE
28	20UCCA039	63	97	80	PASS	A+
29	20UCCA043	65	100	83	PASS	A+
30	20UCCA070	70	90	80	PASS	A+
31	20UCCA105	74	100	87	PASS	A+
32	20UCOM069	72	75	74	PASS	A
33	20UCOM072	67	75	71	PASS	A
34	20UCOM074	73	100	87	PASS	A+
35	20UCOM082	78	100	89	PASS	A+
36	20UCOM102	67	100	84	PASS	A+
37	20UCOM106	65	90	78	PASS	A
38	20UCOM120	66	100	83	PASS	A+
39	20UCOS001	66	100	83	PASS	A+
40	20UCOS010	73	98	86	PASS	A+
41	20UCOS012	48	90	69	PASS	B+
42	20UCOS050	61	90	76	PASS	A
43	20UCOS067	74	92	83	PASS	A+
44.	20UCOS070	63	100	82	PASS	A+
45	20UCOS077	77	100	89	PASS	A+
46	20UCOS082	69	100	85	PASS	A+
47	20UCOS086	75	100	88	PASS	A+
48	20UCOS089	77	100	89	PASS	A+
49	20UCOS090	75	100	88	PASS	A+
50	20UCOS092	84	100	92	PASS	A++
51	20UCOS093	69	100	85	PASS	A+
52	20UCOS096	63	80	72	PASS	A



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - MARK STATEMENT

	The state of	14.7		1 1		Hara Maray
SI. NO.	REG.NO.	THEORY	PRACTICAL	AVERAGE	RÉSULT	GRADE
53	20UCOS102	73	98	86	PASS	A+
54	20UCOS103	51	90	71	PASS	A
55	20UCOS125	80	90	85	PASS	A+
56	.20UCPA058	69	75	72	PASS	A
57	20UMAT023	71	100	86	PASS	A+
58	20UMAT046	67	100	84	PASS	A+
59	20UMAT047	68	93	81	PASS	A+
60	20UTAM004	61	98	80	PASS	A+
90-100	A++ - Outstanding			60-69	B+ - Good	
80-89	A+ - Excellent	50-		50-59	B - Average	
70-79	A - Very Good			40-49	C - Satisfactory	
SUBJEC	CT DETAILS	4 450				
CODE SUBJECT			MA	X. MARKS		
Theory - I Paper - I Python Programming					100	

Paper - II Python Programming Lab

heutlebeep Course Coordinator

Theory - II

Head of the Department . HEAD OF THE DEPARTMENT Principal

100

HEAD OF THE DEPARTMENT PRINCIPAL,

DEPARTMENT OF COMPUTER SCIENCE (PG)KONGU ARTS AND SCIENCE COLLEGE

KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS)

PRINCIPAL.

KONGU ARTS AND SCIENCE COLLEGE

(AUTONOMOUS)

NANJANAPURAM, ERODE - 638 107.

(AUTONOMOUS) ERODE - 638 107. NANJANAPURAM, ERODE - 638 107.



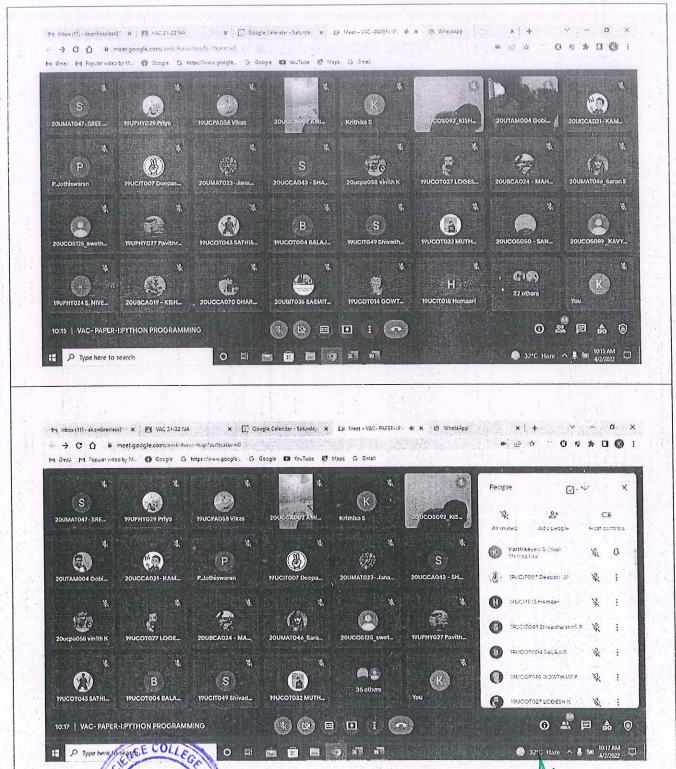


(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - PHOTOGRAPH



ERODE

KONE

638 107

MONOTO

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING- STUDENTS FEEDBACK

Name of the Student	
Register Number	
Department	
Year	

Parameters	Yes	No	
The Course content was in line with my expectations	Yes	No	
General content of the Course	Excellent	Good	Average
The Course provided additional knowledge and skill	Yes	No	
Well-designed Practical sessions	Yes	No	
Schedule of the classes and other relevant details have been informed promptly	Yes	No	
Course materials provided were useful	Yes	No	
Provides scope for self-employment and fulfills the industrial needs	Yes	No	

Student Signature



Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM, ERODE - 638 107.



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - STUDENTS FEEDBACK

Name of the Student	M. MUTHUARUN
Register Number	19000032
Department	B.SC (COMPUTER TECHNOLOGY)
Year	2021 - 2022

Parameters	Yes	No	
The Course content was in line with my expectations	Yes	No	
General content of the Course	Excellent	Good	Average
The Course provided additional knowledge and skill	Yes	No	
Well-designed Practical sessions	Yes	No	
Schedule of the classes and other relevant details have been informed promptly	Yes	No	
Course materials provided were useful	Yes	No	
Provides scope for self-employment and fulfills the industrial needs	Yes	No	

Student Signature

SCIENCE COLLEGE 638 107 CONOLLAND CO

Dr. N. RAMAN
PRINCIPAL,
KONGU ARTS AND SCIENCE COLLEGE
(AUTONOMOUS)
NANJANAPURAM. ERODE - 638 107



(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)

ERODE - 638 107

DEPARTMENT OF COMPUTER SCIENCE (P.G.)

20VMCPP - PYTHON PROGRAMMING - STUDENTS FEEDBACK

Name of the Student	P. PRIYA
Register Number	19UPHY029
Department	B.Sc PHYSICS
Year	2021 - 2022

Parameters	Yes	No	
The Course content was in line with my expectations	Yes	No	
General content of the Course	Excellent	Good	Average
The Course provided additional knowledge and skill	Yes	No	
Well-designed Practical sessions	Yes	No	
Schedule of the classes and other relevant details have been informed promptly	Yes	No	
Course materials provided were useful	Yes	No	
Provides scope for self-employment and fulfills the industrial needs	Yes	No	

Student Signature



Dr. N. RAMAN PRINCIPAL. KONGU ARTS AND SCIENCE COLLEGE (AUTONOMOUS) NANJANAPURAM, ERODE - 638 107

(An Autonomous Institution, Affiliated to Bharathiar University, Coimbatore)
Approved by UGC & AICTE, New Delhi & Re-accredited by NAAC
An ISO 9001, 2015 Certified Institution
DBT Star College Scheme

NANJANAPURAM, ERODE - 638 107

KASC ACADEMY OF EXCELLENCE



This Certificate is awarded to



MUTHUARUN M
III B.Sc COMPUTER TECHNOLOGY

for the successful completion of the Certificate Course in PYTHON PROGRAMMING

with A++ Grade conducted by the Department of Computer Science (PG) during the Academic Year 2021 - 2022

Bartlulcer-

Convenor Academy of Excellence

Principal

Correspondent

90 - 100 : A++ - Outstanding 80 - 89 : A+ - Excellent 70 - 79 A - Very Good 60 - 69 B+ - Good

50 - 59 B - Average 40 - 49 C - Satisfactory

Dr. N. RAMAN

KONGU ARTS AND SCIENCE COLLECT

NANJANAPURAM ERODE - 838 107