

KG COLLEGE OF ARTS AND SCIENCE

Affiliated to Bharathiar University Accredited by NAAC ISO 9001:2015 Certified Institution KGiSL Campus, Coimbatore – 641 035

Criteria I

Key Indicator – 1.2 - Academic Flexibility

1.2.1 Number of Add on /Certificate/Value added programs offered during the last five years

1.2.2 Percentage of students enrolled in Certificate/ Add-on/Value added programs as against the total number of students during the last five years

Academic Year 2021-22

Add-on Course Certificates

Course: Using Python to Interact with the Operating System

B.Sc. Computer Science Name of the Students Enrolled

KG COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER SCIENCE ACADEMIC YEAR 2021-22

Name of the course: Using Python to Interact with the Operating SystemDuration of the course: 30 HrsStart date: 13. 12. 2021End date: 17.12.2021Class: II B.Sc. CS

List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
1	2022K0367	DHARANI D	Tharain Dr
2	2022K0376	HARIHARAN.J	They haven
3	2022K0377	JANSI RANI G	(tank) Reinig
4	2022K0379	KALAISELVAN R	Kalei Selvan
5	2022K0382	KAVIYASHREE 1	Kardenser
6	2022K0387	MANIGANDAN K	Manigardan
7	2022K0395	PRADHIKSHA N	pratic
8	2022K0398	PRIYANKA D	Privanky
9	2022K0404	SANJAI KUMAR S	Sancaluna
10	2022K0423	ARASOLI E	Angeoli
11	2022K0426	DARSHAN S	Darch
12	2022K0437	KANAGADHARSHINI A	Raracadbarth
13	2022K0459	SABARINATHAN M	M. Sabannathan.
14	2022K0473	SYED ZUBAIR M	SugalTularia
15	2022K0481	AMIRTHAVARSHINI S	Bullant
16	2022K0483	ARIVALAGAN R	Anvalagan. F
17	2022K0484	ASHWINI .R	Albinarda
18	2022K0485	BHARATHWAJ S	BLICK
19	2022K0487	DILIP KUMAR V	Dilite Cumar. V
20	2022K0490	ELANGO P	Ela
21	2022K0492	INIKASRI N R	Knikal
22	2022K0495	JOSHWA DANIEL.K	Johna Daniel. K.
23	2022K0498	KARUSVARTH N	Kanelil
24	2022K0500	KISHOR PRASANTH M	a con
25	2022K0504	MADHUSHREE B	Madhishree B
26	2022K0507	MANORANJITH S	a a i
27	2022K0517	PRAVEENA M	the for
28	2022K0520	RAMESH J	Randshi
29	2022K0526	SATHISH S	Cattorn 1
30	2022K0527	SHOBAPRIYANKA G	obele
31	2022K0529	SNEHA V	- Swee 0
32	2022K0532	TANYA GIFTY JERALD	and trailed
33	2022K0538	YUVANSHANKAR G.	Andeld



int

Station (1) and a station of the state of th

Channel is free particularly and static barry ba



has successfully completed Using Python to Interact with the Operating System

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

Google

Netitos //coursera.org/verify/EEES78HSV3FL as confirmed the identity of this individual and their

coursera





Google



Google	COURSE CERTIFICATE
Was in any	
Arasoli Elangovan	CATOR IN
kan anonalyilly completed	(e)
Using Python to Interact with the Operating System	
an online parameter around strength and official fitness Contents	A CONTRACT
Google	\sim
	Verify or <u>Microsomers.coverify.coverify.cov</u>



Google	COURSE CERTIFICATE
ap Rev ana	
KANAGA DHARSHINI A	101
has assessfully completed	
Using Python to Interact with the Operating System	(coursera)
an million som endlit ansame milliontanel by Grouph and offered theraph Coursess	
	The CLESSING
Google	
Traph .	
	North Annual









And a state of the state of the



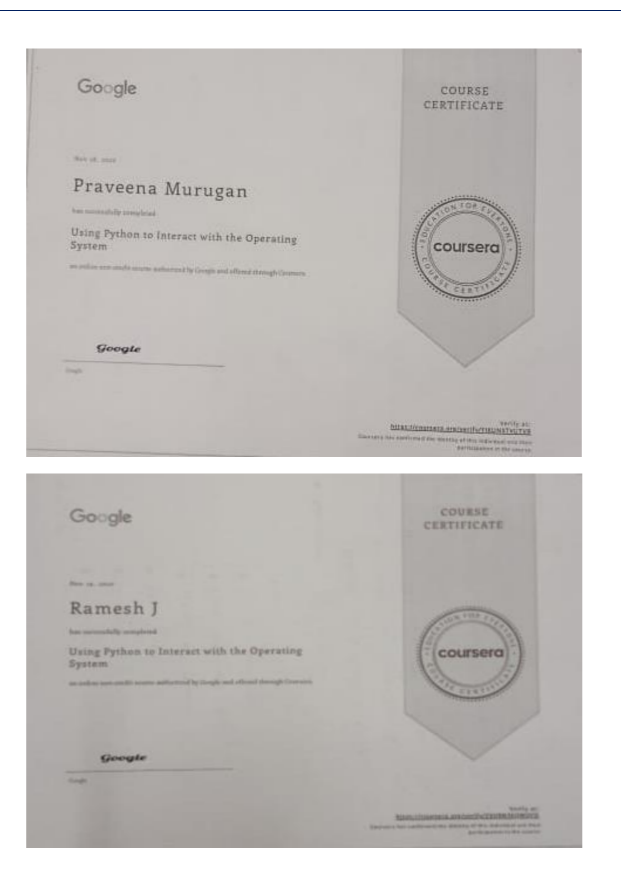
Google	COURSE CERTIFICATE
Non A. mar	
Elango Palanisamy	
Res on include an epitonal	Con tox store
Using Python to Interact with the Operating System	coursera
we atdear term much measure and action for Gaugle and advend charage Gaussian	Contraction of the second
Google	
-	
	Verify at: Name Officer Res. and Annual Annual Annual Annual Statements Summer - Annual Interface of the statements of the statement and the statements





Google	COURSE CERTIFICATE
kishor prasath	coursera
Grongele	
	Manual Constant and Constitution of the State of the Stat













B.Sc. Information Technology

KG COLLEGE OF ARTS AND SCIENCE

DEPARTMENT OF INFORMATION TECHNOLOGY

ACADEMIC YEAR 2021-22

Name of the Course:Using Python to interact with Operating System Duration of the Course: 30 Hrs Start date:Start date:07/01/2022 End date:12/01/2022 Class: If B. Se IT

List of Students Enrolled

S. No.	Reg.No	Name of the Student	Signature of the Student
1	2026J0007	ANUSUYA R	- Anuby a P.
2	2026J0008	ARAVINDILS	Aran-\$
3	2026J0115	SUDHARSHAN R. D	Budharstara. R.J.
4	2026J0004	AADESH KUMAR. R	A aadounkuman R_
5	2026J0119	SWEATHA, P	Wether, p
6	2026J0021	HEMANTH KUMAR J	Hemanth K-13
7	2026J0022	JANANI V. S	and
8	2026J0026	KANIMOZHI A	X annothi
9	2026J0050	SARATH P	Barah.P
10	2026J0058	SUJEETH K	Sain th - 1-
11	2026J0031	MOHAN KUMAR K	Tastum
12	2026J0085	KETZI PRIYA. J	Kotz Drivin. 5
13	2026J0067	APARNA B	Aherenia









Hemanth kumar J

has successfully completed

Using Python to Interact with the Operating System

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

Google

Google

Verify at: https://coursera.org/verify(C359NYXTXP8M Coursera bas confirmed the identity of this individual and their participation in the course.

FOR

courserd







Google	COURSE CERTIFICATE
New York Control of Co	
sujeeth .k	
to constrain integrated	
Using Python to Interact with the Operating System	coursera
a clinic second clinic sets and of the length and offered bringh concerns	Viene V
Georgete	
	Manufacture of the second seco



Verify at: https://coursera.org/verify/VJSY95E3JPUY Coursera has confirmed the identity of this individual and their participation in the course.



B.Sc. Computer Technology

Name of the Students Enrolled

KG COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER TECHNOLOGY ACADEMIC YEAR 2021-22

Name of the course	: Using Python to Interact with the Operating System
Duration of the course	: 30 Hrs
Start date	: 01/09/2021
End date	:0///0/2021
Class	: II B.Se CT-'A'

List of students enrolled

S. No.	Reg. No.	Name of the Student	Signature of the Student
- +	2026K0052	Abinayamohana.R	R. Heingya
2	2026K0053	Agash.M	Harry M
3	2026K0063	Dineshkannan. M	Denest
4	2026K0074	Jeevanandham.V	Denest_ Jeena-V
5	2026K0078	Kaviya.S	S. Kartiga.
6	2026K0079	Kaviya.S	S. Konf
7	2026K0109	Viveka.S	XIII -



Google	COURSE CERTIFICATE
Oct 20, 2021	
Agash M	
has successfully completed	STON FOR EVER
Using Python to Interact with the Operating System	
an online non-credit course authorized by Google and offered through Coursera	CERTIFIC .
Google	
Google	
	Verify at: https://coursera.org/verify/JKMVBTPJANDA
	Coursera has confirmed the identity of this individual and their participation in the course.









Google	COURSE CERTIFICATE
Oct 15, 2021	
VIVEKA .S	
has successfully completed	TON FOR EVER
Using Python to Interact with the Operating System	
an online non-credit course authorized by Google and offered through Coursera	PERSON CERTIFIC
Google	
Google	
	Verify at: https://coursera.org/verify/XGPF9PL8W6NJ Coursera has confirmed the identity of this individual and their

KG COLLEGE OF ARTS AND SCIENCE DEPARTMENT OF COMPUTER TECHNOLOGY ACADEMIC YEAR 2021-22

Name of the course	: Using Python to Interact with the Operating System
Duration of the course	: 30 Hours
Start date	101/09 2021
End date	: OI(D. 2021
Class	: II B.Sc CT B

List of students enrolled



S. No.	Reg. Number	Name of the student	Signature
1	2026K0112	AKASH L	Here here here
2	2026K0127	JAGATHEESHWARAN C	Togethenhuman, C
3	2026K0134	KEERTHANA S	Kousser
4	2026K0143	PRAVEENA S	Telaveena
5	2026K0144	RAHUL C M	Rebud. C.M.







Google	COURSE CERTIFICATE
Oct 25, 2021	
PRAVEENA S	
has successfully completed	TION FOR EVER
Using Python to Interact with the Operating System	
an online non-credit course authorized by Google and offered through Coursera	OCASE CERTIFIC
Google	
Google	
	Verify at: https://coursera.org/verify/CC642A/W2TT2 Coursera has confirmed the identity of this individual and their participation in the course.

