

MEMORANDUM OF UNDERSTANDING

Between

COMPUTER PARK, Thodupuzha

AND

SANTHIGIRI COLLEGE OF COMPUTER SCIENCES, VAZHITHALA

PREAMBLE

This Memorandum of Understanding (hereinafter referred to as MoU) is made and entered into on this 15th November 2019 and between Computer Park, Thodupuzha and Santhigiri College of Computer Science and its Computer Science Department. It is the purpose and intent of the parties hereto that, this Agreement will enrich the curriculum development of Undergraduates and Post Graduates.

About the Company: Computer Park IT Solutions is a software developing company focuses on developing finest and most valuable software products to serve across the world. Computer Park's team work with ultimate passion, competent skills, diverse IT Industry experience and a desire to make a difference in the IT-world.

PIN-685300 PODUPUL PIN-685300 PIN

30125

12.11.10

Computer Park have young, expert IT professionals with experience in providing business solutions and maintaining high quality IT services for corporate, small business and individuals utilizing Software and Web based technologies.

Computer Park's vision is to make a software developing company that will become the number one choice for both individual and corporate clients worldwide. Our vision reflects our values: Quality, Integrity, Service and Excellence and Cost-Effective.

Computer Park develop diversified IT products with high rectitude and authenticity without compromising the quality.

Computer Park's mission is "Work with passion and desire to make it diverse and excellent".

Training Section: www.computerparks.com
IT Division: https://computerpark.online
Online Training: www.happylearnings.com

Company Reg. No: - AAOFC5343C GSTIN NO: - 32AAOFC5343C1ZT Website: www.computerparks.com

About the College: - Santhigiri College is an educational institution functioning under Carmel Educational and Charitable Society. Our most important advancement in the educational field evened in 2002 with the starting of Santhigiri College of Computer Sciences. Santhigiri College is affiliated to MG University, Kottayam and approved by AICTE, New Delhi.

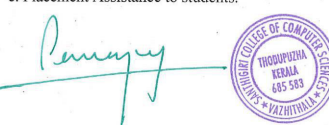
DURATION

The MOU shall be valid for 5 Years from the date of its signature and may be extended by exchange of letter, for a mutually agreed period of time.

AREAS OF CO-OPERATION

Santhigiri College of Computer Science and Computer park will help each other in the following areas:

- a. Development of Projects and Internships to UG and PG.
- b. Sha.ing of resources such as lab and other infrastructure.
- c. Will organize training programs/workshops for the Curriculum development.
- d. Skills based certification courses that are left to the choice of the two parties.
- e. Placement Assistance to students.



In continuation to the above, any other areas of co-operation that may arise from time to time would be taken into consideration with mutual consent. This understanding will be reviewed every five years and will be revised in case necessity of mutual parties. It is agreed between the parties that whatever information is shared between the two shall be treated as strictly confidential.

SIGNED BETWEEN

Computer Park

Managing Director

Mr.Sinse Jose

Computer Park

3rd floor, City Mall

Thodupuzha

Email: Computerparkss@gmail.com

YODUPL

Website: www.Computerparks.com

Santhigiri College of Computer Sciences, Vazhithala

Santhigiri College, Vazhithala



Signature

Designation: Asstrateur & Head.

Witness 2 Signature

Name:

Designation: A

Sebention Gyman on: Action Porposar



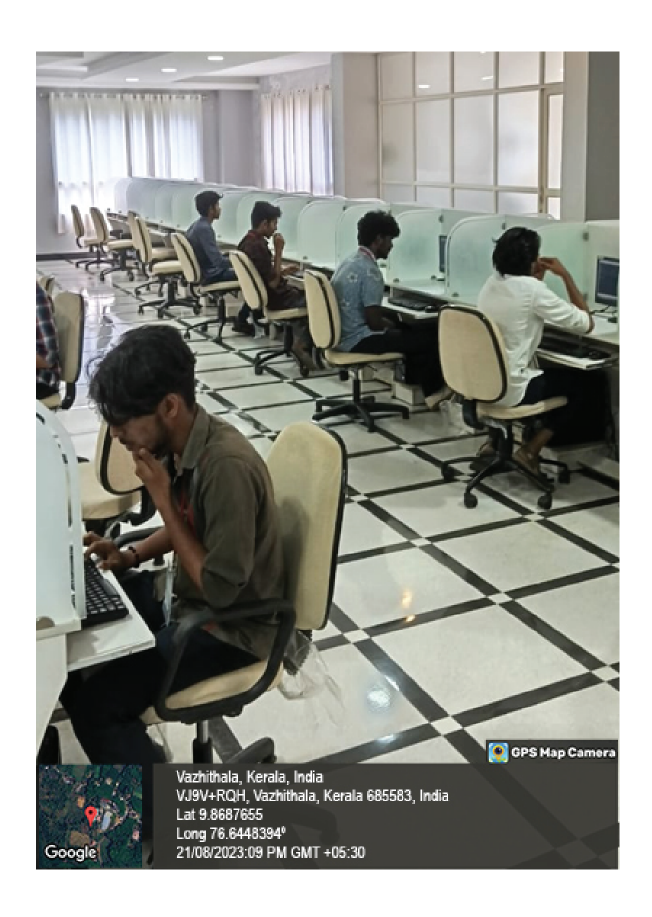
THE REPORT ON WORKSHOP: TECHNOLOGY INNOVATION-VR

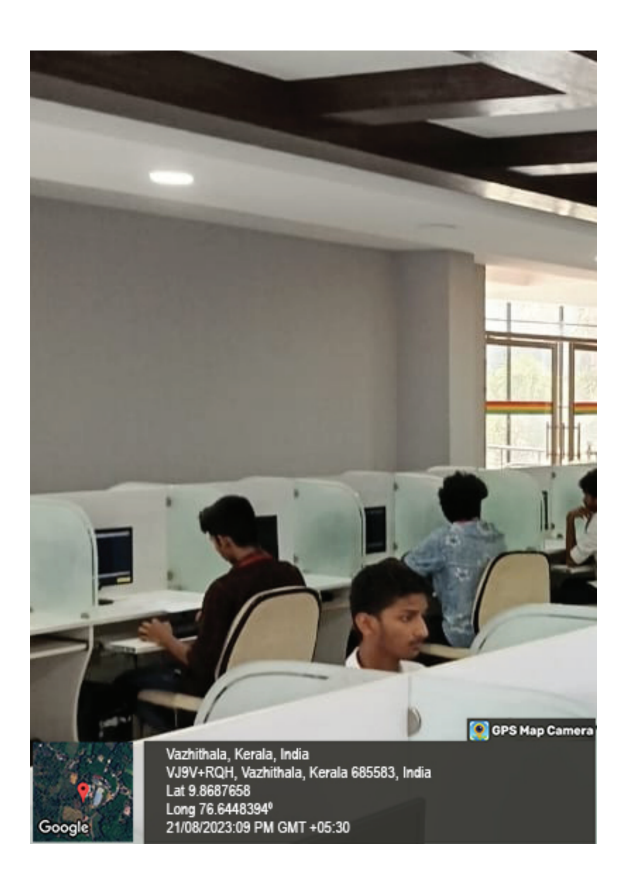
Name of Programme	TECHNOLOGY INNOVATION: VR-		
	WORK SHOP		
The objective of the program	The objective of this program is to give enhancing productivity, efficiency, and quality of life. In healthcare, innovations enable early diagnosis, personalized treatment, and improved patient care. In business, digital tools like AI and IoT optimize operations and improve decision-making.		
Date Conducted	21/08/2023		
Organized By	Department of Computer Science		
Associated Industry With	Computer Park -Organization, Thodupuzha		
Platform	MARIYAN AUTORIUM		
No. of days	1		
Time and Duration	10.AM - 2 PM		
Target Students	S5 BCA		
No. of students participated	60		
Outcome of the Program	Technology innovation outcomes drive significant advancements across sectors, enhancing productivity, efficiency, and quality of life. In healthcare, innovations enable early diagnosis, personalized treatment, and improved patient care. In business, digital tools like VR, AI and IoT optimize operations and improve decision-making. Education benefits from online learning platforms, making knowledge accessible worldwide.		



POSTER









BCA - PARTICIPATION STUDENTS LIST

TOPIC: TECHNOLOGY INNOVATION: VR- WORK SHOP DATE: 21/08/2023

Roll No	Name	Roll No	Name
1	ABHIJA BIJU	33	AMAL SUNNY
2	ABHIJITH VINOD	34	AMEER ALI P B
3	ABHINAV DILEEP	35	AMINA M H
4	ABHIRAM BABU	36	AMRATHA LAL
5	ADHITHYAN R	37	ANAMIKA VIJAYAN
6	ADHITHYAN SASIDHARAN	38	ANAND P S
7	ADITHYA AJAY	39	ANASWARA E R
8	ADITHYA ASHOK	40	ANDREWS BIJU
9	ADITHYA K MURALI	41	ANEENA BENNY
10	AGNEL ANTONY	42	ANEESHA C M
11	AJAY BIJU	43	ANN MARIA TOJO
12	AJAY R NAIR	44	ANN THRESIA JOHN
13	AJIN BABU	45	ANN TREESA JOSHY
14	AJMY SHAJI	46	ANNA SCARIA
15	AKSHAY R	47	ANNMARIYA JOSHY
16	ALAN GEORGE		
17	ALAN JOY		
18	ALAN MATHEW FRANCIS		
19	ALBIN ABRAHAM		
20	ALBIN FRANCIS		
21	ALBIN P BENNY		
22	ALBIN P DEVASIA		
23	ALDRIN BENNY		
24	ALEN ABHILASH		
25	ALEX JOSE		
26	ALEX VARGHESE		
27	ALEXIN KURIAKOSE		
28	ALFAS SHAJI		
29	ALIYONA TOMY		
30	ALLAN SHYSON		
31	ALMAS THAHIR		
32	AMAL AJI		