

Velammal College of Engineering & Technology, Madurai
Department of Information Technology
Assignment No -3

Academic Year	2024 - 2025
Batch	2022 -2026
Course Code-Title	21PIT15–Concepts of Augmented Reality and Virtual Reality
Year/Semester/Sec	III/VI/A& B
Course Component	Professional Elective
Name of the Course Incharge	Mrs. M. Prabha, AP-II/IT
Assignment Given Date	13.03.2025
Deadline	18.03.2025

COs	Statement	K Level
CO5	Summarize the applications of AR and VR engineering.	K2

Max. Marks: 20

Questions	K Level
<ul style="list-style-type: none"> Explore emerging trends and innovations in AR and VR technology, such as mixed reality (MR), spatial computing, and haptic feedback. Predict how these advancements may reshape the landscape of industries that currently utilize AR and VR, as well as create new opportunities for innovation. 	K2
Evaluation Criteria	Content [Report – 10 Marks] Originality – 2 Marks Presentation – 3 Marks Communication – 2 Marks On-time Submission – 3 Marks
References	https://www.sciencedirect.com/topics/social-sciences/virtual-reality

Course Incharge
Mrs. M. Prabha, AP-II

Module Coordinator
Mrs. M. Prabha

HoD/IT
Dr.R.Kavitha

Velammal College of Engineering and Technology, Madurai

Autonomous

Department of Information Technology

Assignment – I

Academic Year	2023-2024
Batch	2020-2024
Course Code-Title	21IT302 - Principles of Cloud Computing
Year/Semester/Section	III/V/A
Given Date	22.08.2023
Submission Date	29.08.2023

COs	Statement	K Level
CO1	Explain the fundamentals of cloud computing.	K2-Understand

Name of the Student:

Roll Number:

Marks Split-up:

Content	Description	Allotted Marks(20)	Given Marks(20)
1	Report	10	
2	Originality	2	
3	Presentation	3	
4	Communication	2	
5	On-time Submission	3	
Total (20)			

Velammal College of Engineering & Technology, Madurai
Department of Information Technology
Feedback Report for Assignment 1

Degree	B.TECH-IT
Course Code-Title	21IT302 - Principles of Cloud Computing
Batch	2021-2025
Year/Semester/Sec	III/V/A
Course Component	Professional Core
Name of the Instructor	Mrs. M. Prabha, AP-II

Analysis/Feedback	The students referred text book and reference books for creating the mind mapping assignment. They are insisted to be punctual and to improve their presentation skills. Many students have done good work.
Course outcome Attainment	CO-PO Mapping: CO1 Attainment Level - 100% (i.e. 47 out of 47 students scored greater than or equal to 80 marks). I have attained my target level 70% in Assignment 1
Scope of Improvement	I have suggested the students to update their knowledge in recent technologies and also to apply in real time application, which will help them to do research work in future.
Remarks- Course In charge	I have attained my target level 70% in Assignment 1 and I will improve the target by making students to develop their skills in recent technology

Course Incharge
Mrs. M. Prabha, AP-II

Module Co-ordinator
Dr. S. Kamalesh, Prof.

HoD / IT
Dr. R. Kavitha