

An Autonomous Institution | Accredited By NAAC with 'A' Grade Pulloor, Kariapatti –Taulk. Virudhunagar Dist-626115.

Department of Artificial Intelligence

Name of the Activity: The Communication Game

Year/Sem: II/ III

Batch: 2021-2025

Students are arrannged in a queue. The team lead has to draw a picture in a paper and shows to the member in the tail end for just 10 seconds. Others are not allowed to see . Then the next member has to draw the picture by recreating from the memory. The final one whose in the head of the queue has to draw and show the picture to the team. This activity makes the students to understand the importance of communication in the process of requirement gathering



Rubrics

- Team Work 5 Marks
- Project Management skills 5 Marks

		Team	Project
Reg No	Name	Work	Management
921721114001	AARON SAM A S	5	5
921721114002	ABINAYA M	5	5
921721114003	AISHWARYA AKKAMMA M	5	5
921721114004	AMEER FAYAS AHMED A	4	3
921721114005	ANANDHAKUMAR M	5	5
921721114006	ARUN V	5	5
921721114007	BALACHERAN V	4	3
921721114008	BALASUNDARAM M	5	5
921721114009	BARATH N	5	5
921721114010	BASKARAN P	5	5
921721114011	BHARATH V	5	5
921721114012	CLARA R A	5	5
921721114013	DAVID BRAINERD S	5	5
921721114014	DHARANI S	4	3
921721114015	FAIZHAL RAHUMAN A	5	5
921721114016	GURUNATHAN R	5	5
921721114017	HARIPRASANNA V	5	5
921721114018	HARIPRASATH P	5	5
921721114019	HARISHWARAN V	5	5
921721114020	HOMNATH P S	5	5
921721114021	LAKSHMI R	5	5
921721114022	LINKESH S	5	5

001501111000			
921721114023	LOGESHWARI S	5	5
921721114024	MAHA SWETHA S	5	5
921721114025	MOHAMED THARIC S	5	5
921721114026	MOHAMMED BASITH H	3	3
921721114027	MUGESHKUMAR G P	4	3
921721114028	MUTHU MANIKANDAN S	5	5
921721114029	NARESH KUMAR M	5	5
921721114030	NAVIN J	5	5
921721114031	NIKISH DANIEL Y	5	5
921721114032	NITHISH KUMAR L	3	4
921721114033	PADMAPRIYA K	5	5
921721114034	PERIYAKARUPPAN @ SURYA K	5	5
921721114035	PRITHIVKUMAR T	5	5
921721114036	PRIYADHARSHINI B	4	3
921721114037	RAJ KUMAR E	5	5
921721114038	RAMSI G	5	5
921721114039	RISHATHA SHAHIN B	5	5
921721114040	SAAI SELVAPRIYA S	5	5
921721114041	SAI SWATHI S	4	4
921721114042	SANJAY KRISHNA P	5	5
921721114043	SANKAR KIRAN M	5	5
921721114044	SANTHOSHKANNAN M	4	3
921721114045	SARANKUMAR S	5	5
921721114046	SHANMUGA PRADEEPAN R	5	5
921721114047	SIVA SANKARI K	5	5
921721114048	SOBANA R S	5	5
921721114049	SRI VARSHINI V	5	5
			3

921721114050	SUBASREE K	4	3
921721114051	SURYAPRAKASH S	5	5
921721114052	SYED MOHAIDEEN AHMED S	5	5
921721114053	TAFNI SNEHA J	5	5
921721114054	THARUN PRASATH V	5	5
921721114055	THOWFIQ HUSSAIN P	5	5
921721114056	VEERALAKSHMI M	5	5
921721114057	VINO R	5	5
921721114058	VIVEK C	4	4
921721114059	ZARIYA HAZEENA M	5	5
921721114301	AMUTHAN R.N	5	5
921721114302	GANESH PRABU.M	4	4
921721114303	GOKUL N.M.S	5	5
921721114304	RAMESH.K	5	5
921721114305	SANGARAKANDHAN .M	3	3

Prepared By Approved By
Dr S.Rathnamala HOD-AI&DS



An Autonomous Institution | Accredited By NAAC with 'A' Grade Pulloor, Kariapatti –Taulk. Virudhunagar Dist-626115.

Department of Artificial Intelligence

Name of the Activity: The Communication Game

Year/Sem: II/ III

Batch: 2023-2027

Sub Code/Name:R21UCS107/Problem Solving and C Programming

Model Presentation done by the students









HOD-AI&DS



(An Autonomous Institution)

Pulloor, Kariapatti, Virudhunagar (Dist.) -Pin: 626 115.



Department of Artificial Intelligence and Data Science

2023-2024 EVEN SEMESTER

Innovative Teaching Methodology – Think-Pair-Share

Name of the Course : 21UAD402- ARTIFICIAL INTELLIGENCE

Name of the Course Instructor : Mrs.T.Vijayashanthi

Class : II AI&DS A

Unit : 3

Date : 01.03.2024

Topic	Baysian Network.		
Methodology	Think -Pair-Share		
Goal	To make the students understand the important of Baysian Network. Think-Pair-Share activity is selected for demonstration.		
URL of the Video/Material used	https://www.youtube.com/watch?v=UzIumSywzec		
Course/Learning Outcomes	Students will know the important of Baysian Network.		
Total Lesson Time	1 period		
Type of Activity	Group		
In Class Activity	The course instructor explains the Baysian Network		
TPS Activity	Think Phase: Course instructor raises the question to the students, "What is a Bayesian network, and why is it important in AI?". Discuss your opinion with your friends and share the same to the class. Pair Phase: Students are formed into groups of three to four members. They are asked to discuss with the team members. Also, the course instructor also asks them to discuss the following. How many terms are required for building a bayes model? a) 1 b) 2 2. What is needed to make probabilistic systems feasible in the world? a) Reliability 3. Where does the bayes rule can be used? a) Solving queries 4. What does the bayesian network provides? 5. How the entries in the full joint probability distribution can be calculated? Share Phase: Course instructor asks a random student group to share their opinion with the class and highlights important points of each answer.		



Prepared By T.VIJAYASHANTHI Approved By HOD-AI&DS



An Autonomous Institution Pulloor, Kariapatti –Taulk. VirudhunagarDist

Department of Artificial Intelligence and Data Science

SUBJECT CODE	21UAD406
SUBJECT NAME	COMPUTER NETWORK AND
	SECURITY
YEAR/SEM//BRANCH	II/IV –AI7DS
INNOVATIVE TEACHING	MIND MAPPING
TOPIC	OSI LAYERS
COURSE INSTRUCTOR	Dr S.RATHNAMALA

OSI-ISO Layers:

The functions and components of the OSI-ISO Layers were displayed on the screen , the students were identified and correlated the relationships among the Components .

