Think Pair & Share Work sheet

Subject	Fluid Mechanics
Class	SE-C
Date & Time	March 18, 2022 11:45 am to 12:45 pm
Description	Q.1 The condition in the picture is because of which fluid property. Q.2. Justify your answer
What do I think	Q.3. Quote some practical applications, (when this situation arises)
about it?	 Vapour Pressure This phenomenon is known as cavitation
about it?	3. For designing pumps carrying sand or slurries
What does my	Vapour Pressure
partner think?	2. This is due to formation of bubble at low pressure
r	3. For designing pumps carrying oil and other refining products
What will we	1. Vapour Pressure
share	2. This is due to formation of bubble at low pressure3. For designing pumps carrying oil and other refining products
Evidences	2022/03/18 11:52 2022/03/18 11:52
	2022/08/18 12:09 Name of Student 2: (Cirish)

Name of Student 1: (Omkar)

Name of Student 2:-(Girish)

Dr. P A Patil ((Verified by Subject Teacher)