INTELLIGENT GARBAGE CLASSIFICATION USING DEEP LEARNING

DATE 29.04.2023 TEAM ID NM2023TMID18864 PROJECT NAME INTELLIGENT GARBAGE CLASSIFICATION USING DEEP LEARNING MAXIMUM MARKS 2 MARK



New table

problem statement (PS)	I am (CUSTOMER)	I'm trying to	But	Because	Which makes me feel
PS-1	The sites are often dangerous.	Trying to control the envirnmental pollution	It requires long time	It is dangerous to the environment	frastrated
PS-2	Affect the human life	I am trying to Save human life	It require more technology	Seperation of plastic is more important	frustraed

V. Manivarman- Team Leader

S.Saran- Team Member 1

REPLACE SINGLE -USE PALASTIC PACKAGING WHEN POSSIBLE

BIOLOGICAL TREATMENT BUY USED CLOTHING AND HOUSHOLD ITEMS.

LANDFILL DISPOSAL

M.Snega- Team Member 2

S.Jeevitha- Team Member 3

REPAIR,RATHER THAN REPLACE,BROKEN ITEMS. STOP WASTING ENERGY, FOOD,MONEY ABOUT HOW REDUCE ,REUSE AND RECYCLE.

AVOID SINGLE USE FOOD AND DRINK CONTAINERS AND UTENSILS

OVER ALL IDEA- INTELLIGENT GARBAGE CLASSIFICATION USING DEEP LEARNING.

STOP WASTING ENERGY, FOOD, MONEY LANDFILL DISPOSAL

BUY USED CLOTHING AND HOUSE HOLD ITEAM.

LEARN MORE ABOUT HOW REDUC REUSE AND RECYCLE

BIOLOGICAL TREATMENT

REPLACE SINGLE USE PLASTIC PACKAGING WHEN POSSIBLE

