**PROJECT DEVELOPMENT PHASE SPRINT-II**

|  |  |
| --- | --- |
| Date | 11 November 2022 |
| TeamID | PNT2022TMID44954 |
| Project Name | Intelligent vehicle damage assessment & cost estimator for insurance companies. |
| MaximumMarks | 4 Marks |

Image Pre-processing

# #Import The ImageDataGenerator Library:

# Import required lib

fromtensorflow.keras.preprocessing.image import ImageDataGenerator

# #Configure ImageDataGenerator Class :

#Creating augmentation on training variable train\_datagen = ImageDataGenerator(rescale=1./255,

zoom\_range=0.2, horizontal\_flip=True)

# Creating augmentation on testing variable test\_datagen

= ImageDataGenerator(rescale=1./255)

# #Apply ImageDataGenerator Functionality To Trainset And Testset :

## For Body Damage:

# Passing training data to train variable for body xtrain = train\_datagen.flow\_from\_directory('/content/damage vehicle/body/training',

target\_size=(224,224), class\_mode='categorical', batch\_size=10)

# Passing testing data to test variable for body

xtest = test\_datagen.flow\_from\_directory('/content/damage vehicle/body/validation', target\_size=(224,224),

class\_mode='categorical', batch\_size=10)

## For Level Damage:

# Passing training data to train variable for body

x\_train = train\_datagen.flow\_from\_directory('/content/damage vehicle/level/training', target\_size=(224,224),

class\_mode='categorical', batch\_size=10)

# Passing training data to test variable for body

x\_test = test\_datagen.flow\_from\_directory('/content/damage vehicle/level/validation',

target\_size=(224,224), class\_mode='categorical', batch\_size=10)