## <u>Project Development Phase</u> <u>Model Performance Test</u>

Date	20 May 2023		
Team ID	NM2023TMID01947		
Project Name	INTELLIGENT GARBAGE CLASSIFICATION		
	USING DEEP LEARNING		

## **Model Performance Testing:**

S.N	Parameter	Values	Screenshot	Google Drive link for
о.				Screenshot
1.	Model Summary	Total params :293,136	Summary of the model	https://drive.google.com /drive/folders/1EOuFbF 2KIWsyXPXbDTIAHrkO
		Trainable params : 293,136	cond_i_i_(cond) (bos_i_i_i_i_i_i_i_i_i_i_i_i_i_i_i_i_i_i_i	I7YTTq_Q?usp=share_I ink
		Non- trainable params : 0	mar_positopic_1 (Morelating (More, 7, 7, 12) 8 20)  stattme (Tartien) (More, 154) 8 smar_t (Morelat) 4 man_t (Morelat) (More, 154) 231554 man_t (Morelat) (More, 64) 3554 man_t (Morelat) (More, 64) 444  Total permit: 231,131, 154 Morelation (Morelating Morelating M	
2.	Accuracy	Training Accuracy : 99.15%	The second of the control of the c	https://drive.google.com /drive/folders/18bD7Eu XNzIr5soGIpNbyY5PKa zajpjaq?usp=share_link
		Validation Accuracy :40.62%		