



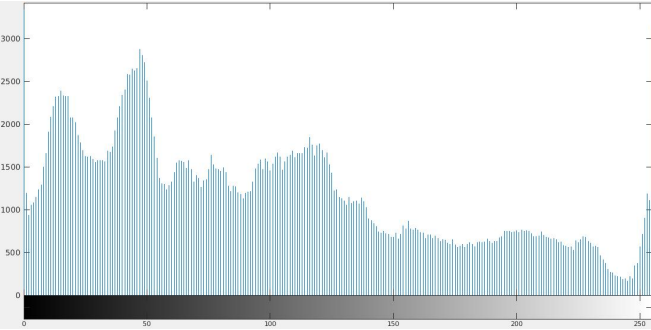
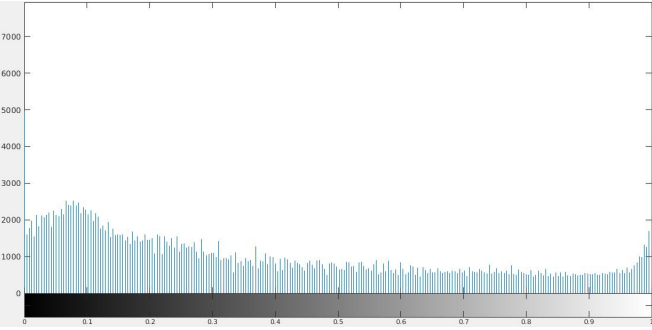
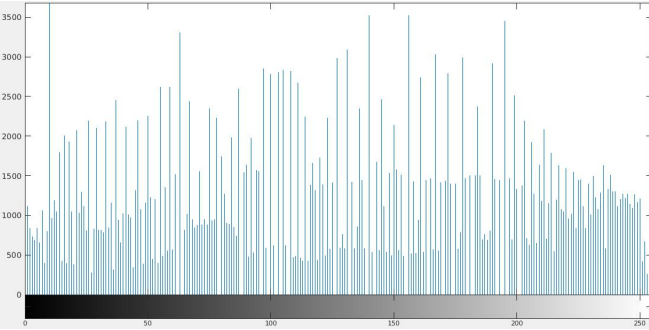
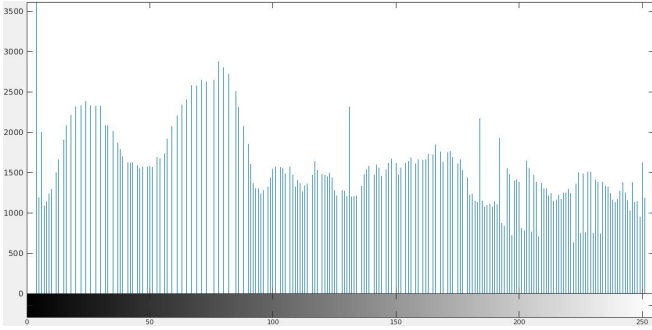
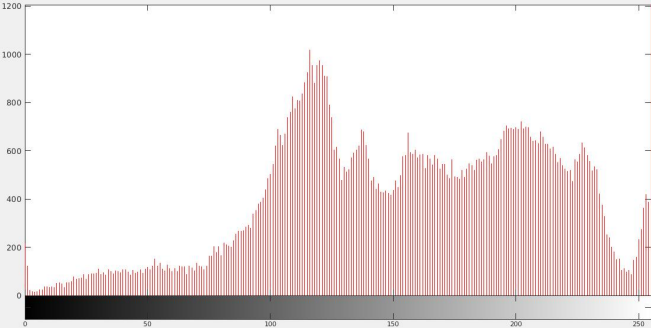
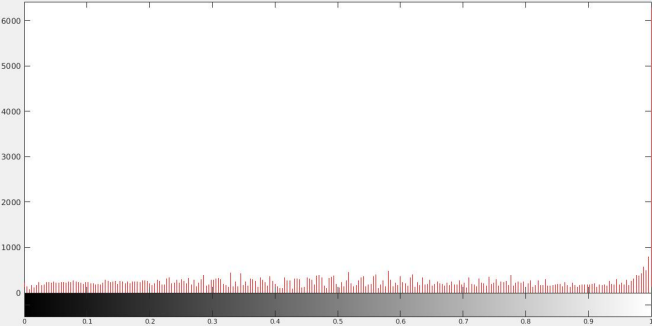
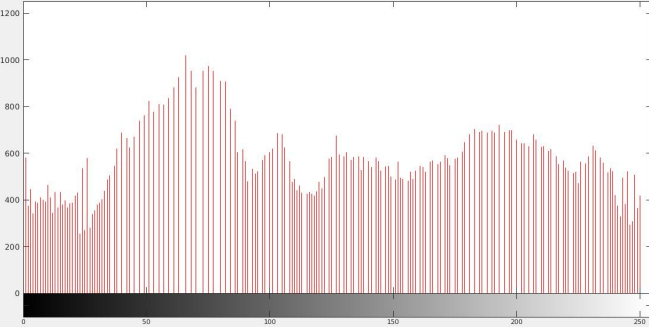
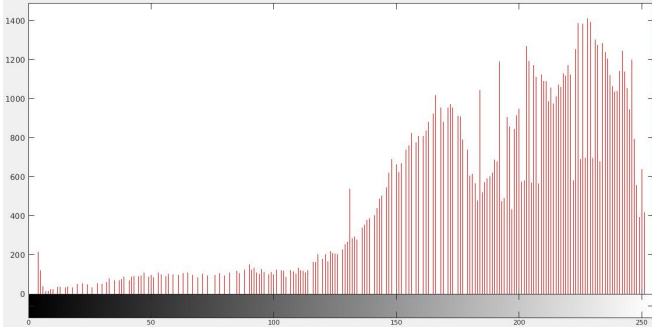
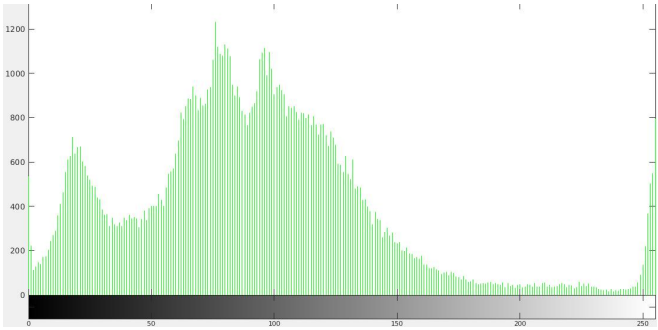
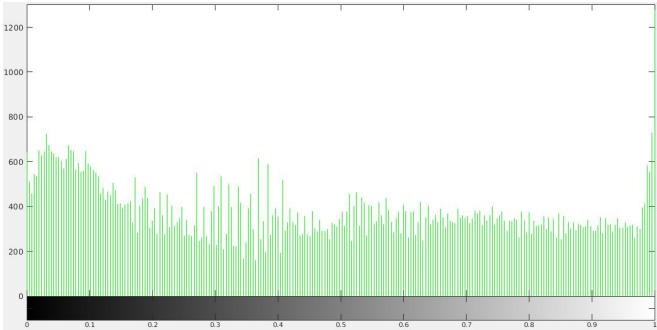
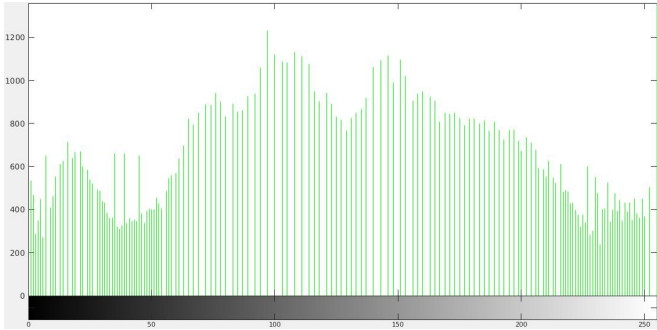
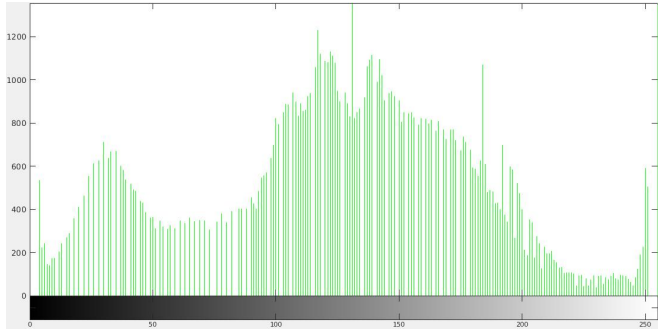
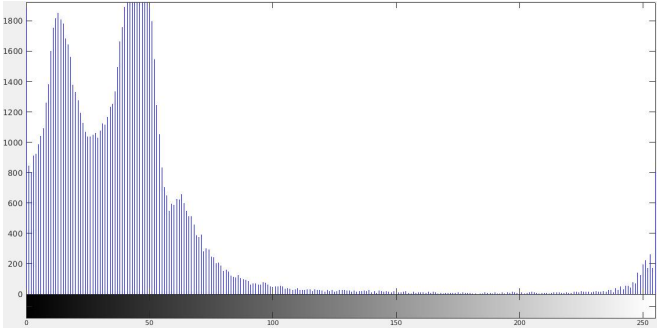
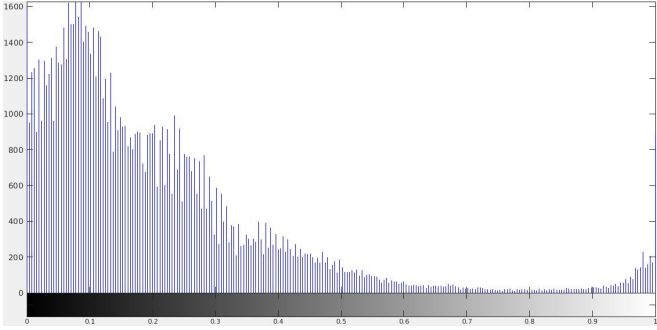
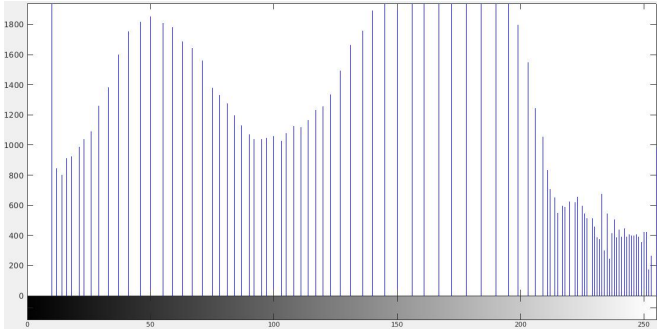
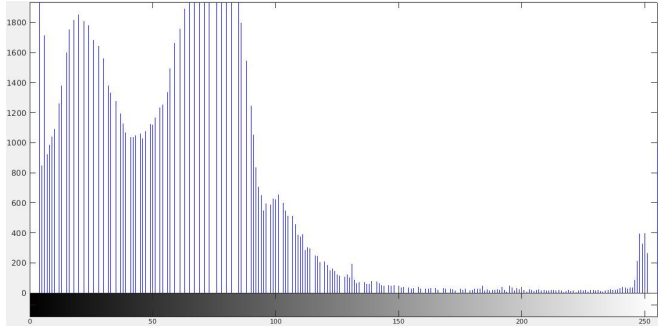
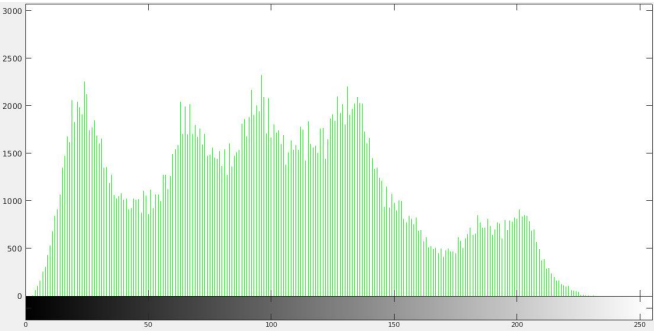
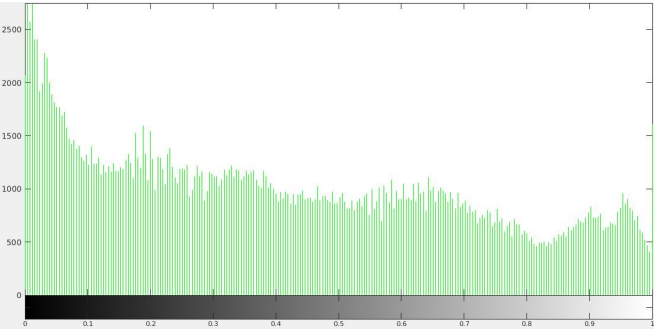
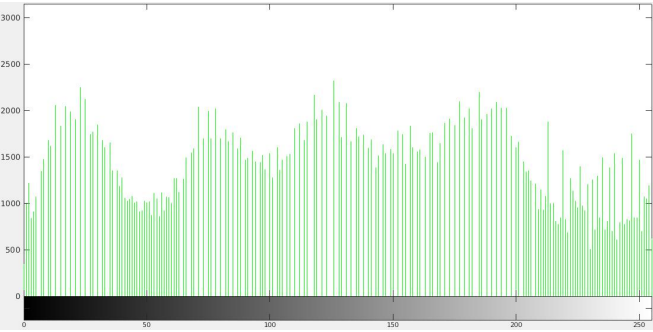
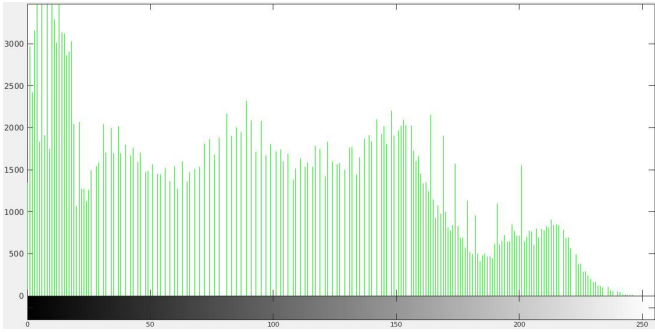


	ORIGINAL	METHOD-1 : Using HSI equalization	METHOD-2 : Splitting the RGB planes	METHOD-3 : Using RGB averaging
IMAGE				
HISTOGRAM				
RED - HISTOGRAM				

	ORIGINAL	METHOD-1 : Using HSI equalization	METHOD-2 : Splitting the RGB planes	METHOD-3 : Using RGB averaging
GREEN - HISTOGRAM				
BLUE - HISTOGRAM				

	ORIGINAL	METHOD-1 : Using HSI equalization	METHOD-2 : Splitting the RGB planes	METHOD-3 : Using RGB averaging
IMAGE				
HISTOGRAM				
RED - HISTOGRAM				

	ORIGINAL	METHOD-1 : Using HSI equalization	METHOD-2 : Splitting the RGB planes	METHOD-3 : Using RGB averaging
GREEN - HISTOGRAM				
BLUE - HISTOGRAM	