Normalized Gradient Magnitude Images (Test Images (Negative)):

1. 00000003a_cut_Gred.bmp



2. <u>00000090a_cut_Gred.</u>bmp



3. <u>00000118a_cut_Gred.</u>bmp



4. no_person__no_bike_258_Cut_Gred.bmp

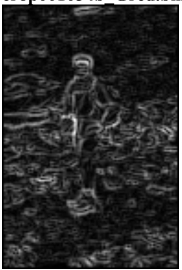


5. no_person__no_bike_264_cut_Gred.bmp



Normalized Gradient Magnitude Images (Test Images (Positive)):

6. crop001034b_Gred.bmp



7. crop001070a_Gred.bmp



8. crop001278a_Gred.bmp



9. crop001500b_Gred.bmp



10.person_and_bike_151a_Gred.bmp



Classification results of Images:

Test image	Correct Classificat ion	File name of 1st NN, Distance & Classific ation	File name of 2 nd NN, Distance & Classific ation	File name of 3 rd NN, Distance & Classific ation	Classific ation from 3- NN
crop001034b	Human	0.6601 & No-human	0.6441 & Human	0.6315 & Human	Human
crop001070a	Human	0.5021 & Human	0.5008 & Human	0.4982 & Human	Human
crop001278a	Human	0.5823 & Human	0.4732 & Human	0.4619 & Human	Human
crop001500b	Human	0.4928 & No- Human	0.4501 & Human	0.4206 & Human	Human
person_and_bike_1 51a	Human	0.5445 & Human	0.5256 & Human	0.5253 & Human	Human
00000003a_cut	No-human	0.5230 & No-human	0.5217 & No-human	0.5071 & Human	No- human
00000090a_cut	Ho-human	0.5406 & No-human	0.4341 & No- human	0.4232 & Human	No- human
00000118a_cut	No-human	0.5289 & No-human	0.5125 & No-human	0.5107 & No-human	No- human
no_person_no_bike _258_cut	No-human	0.4302 & Human	0.4237 & Human	0.4164 & Human	Human
no_person_no_bike _264_cut	No-human	0.4349 & No-human	0.4192 & No-human	0.4048 & No-human	No- human