

LIST OF PHOTOGRAPHS

Sr. No.	Photograph No.	Description	Page No.
1.	3.1.	Experimental Setup For Producing Film	94
2.	3.2.	Experimental setup for screening of biodegradation of specimen to assess the property loss	97
3.	3.3.	Experimental setup for measuring viscosity of specimen	98
4.	3.4.	Concentrated culture of microorganism	101
5.	3.5.	Experimental setup for screening of biodegradation of specimen in open air	102
6.	4.1.	Failure Pattern Of LDG25 Before Being Subjected To Micro organism	140
7.	4.2.	Failure Pattern Of LDG25 After 12 Weeks Of Exposure To Micro organism	140
8.	4.3.	Failure Pattern Of LDS10 Before Being Subjected To Micro organism	141
9.	4.4.	Failure Pattern Of LDS10 After 12 Weeks Of Exposure To Micro organism	142
10.	4.5.	Failure Pattern Of LDS15 Before Being Subjected To Micro organism	143
11.	4.6.	Failure Pattern Of LDS15 After 12 Weeks Of Exposure To Micro organism	143
12.	4.7.	Failure Pattern Of LDS25 Before Being Subjected To Micro organism	144
13.	4.8.	Failure Pattern Of LDS25 After 12 Weeks Of Exposure To Micro organism	144
14.	4.9.	Failure Pattern Of HDG25 Before Being Subjected To Micro organism	146
15.	4.10.	Failure Pattern Of HDG25 After 12 Weeks Of Exposure To Micro organism	146
16.	4.11.	Failure Pattern Of HDS25 Before Being Subjected To Micro organism	147

17.	4.12.	Failure Pattern Of HDS25 After 12 Weeks Of Exposure To Micro organism	147
18.	4.13.	Failure Pattern Of PSG15 Before Being Subjected To Micro organism	149
19.	4.14.	Failure Pattern Of PSG15 After 12 Weeks Of Exposure To Micro organism	149
20.	4.15.	Failure Pattern Of PSG25 Before Being Subjected To Micro organism	150
21.	4.16.	Failure Pattern Of PSG25 After 12 Weeks Of Exposure To Micro organism	150
22.	4.17.	Failure Pattern Of PSS25 Before Being Subjected To Micro organism	151
23.	4.18.	Failure Pattern Of PSS25 After 12 Weeks Of Exposure To Micro organism	151
24.	4.19.	Failure Pattern Of PP00 Before Being Subjected To Micro organism	153
25.	4.20.	Failure Pattern Of PP00 After 12 Weeks Of Exposure To Micro organism	153
26.	4.21.	Failure Pattern Of PPG15 Before Being Subjected To Micro organism	154
27.	4.22.	Failure Pattern Of PPG15 After 12 Weeks Of Exposure To Micro organism	154
28.	4.23.	Failure Pattern Of PPG25 Before Being Subjected To Micro organism	155
29.	4.24.	Failure Pattern Of PPG25 After 12 Weeks Of Exposure To Micro organism	155
30.	4.25.	Failure Pattern Of PPS20 Before Being Subjected To Micro organism	156
31.	4.26.	Failure Pattern Of PPS20 After 12 Weeks Of Exposure To Micro organism	156
32.	4.27.	Failure Pattern Of PPS25 Before Being Subjected To Micro organism	157
33.	4.28.	Failure Pattern Of PPS25 After 12 Weeks Of Exposure To Micro organism	157
34.	4.29.	Specimens after exposure to microorganism for 16 weeks	197
35.	4.30.	Growth On Specimen After 1 Week In Growth Ratings ASTM G – 21 Test	199

36.	4.31.	LDPE (With Groundnut Oil) Specimens After Exposure To Micro organism For 16 Weeks.	200
37.	4.32.	LDPE (With Soybean Oil) Specimens After Exposure To Micro organism For 16 Weeks.	201
38.	4.33.	HDPE (With Groundnut Oil) Specimens After Exposure To Micro organism For 16 Weeks.	202
39.	4.34.	HDPE (With Soybean Oil) Specimens After Exposure To Micro organism For 16 Weeks.	203
40.	4.35.	PS (With Groundnut Oil) Specimens After Exposure To Micro organism For 16 Weeks.	204
41.	4.36.	PS (With Soybean Oil) Specimens After Exposure To Micro organism For 16weeks.	205
42.	4.37.	PP (With Groundnut Oil) Specimens After Exposure To Micro organism For 16 Weeks.	206
43.	4.38.	PP (With Soybean Oil) Specimens After Exposure To Micro organism For 16 Weeks	210
44.	4.39.	Growth On Specimen After 4 Week In Growth Ratings ASTM G - 21 Test	210
45.	4.40.	Colony Growth Of Micro organism On Slants For The Study Of The Structure Of Various Micro organisms	211
46.	4.41.	Brown Aspergillus Niger With Magnification Of 100x	213
47.	4.42.	Brown Aspergillus Niger With Magnification Of 450x	213
48.	4.43.	White Unidentified Fungi With Magnification Of 100x	214
49.	4.44.	White Unidentified Fungi With Magnification Of 450x	214
50.	4.45.	Green Aspergillus Fumigatus With Magnification Of 100x	215

51.	4.46.	Black Aspergillus Niger With Magnification Of 100x	215
52.	4.47.	Black Aspergillus Niger With Magnification Of 450x	216
53.	4.48.	Grey Aspergillus Ustus With Magnification Of 100x	216
54.	4.49.	Grey Aspergillus Ustus With Magnification Of 450x	217
55.	4.50.	"Dirty" Yellow Unidentified Fungi With Magnification Of 100x	217
56.	4.51.	Spores Of "Dirty" Yellow Unidentified Fungi With Magnification Of 450x	218
57.	4.52.	Structure Of "Dirty" Yellow Unidentified Fungi With Magnification Of 450x	218
58.	4.53.	"Dirty" Yellow Paecilomyces Specie With Magnification Of 100x	219
59.	4.54.	Structure Of "Dirty" Yellow Paecilomyces Specie With Magnification Of 450x	219
60.	4.55.	Growth Of Fenugreek After 21 Days	221
61.	4.56.	Degraded Plasticized LDPE Film After 21 Days	221
62.	4.57.	Growth Of Vegetable After 3 Months	222
63.	4.58.	Degraded Plasticized LDPE Film After 3 Months	222
64.	4.59.	Soil Containing The Traces Of Plasticized LDPE Film	223