

Document Information

Analyzed document Thesis draft.pdf (D90459499)
 Submitted 12/22/2020 10:55:00 AM
 Submitted by VIVEK SUDHIR PARAB
 Submitter email vsp144@live.com
 Similarity 6%
 Analysis address manjup.sies@analysis.arkund.com

Sources included in the report

J Isolation and Characterization of Polyaromatic Hydrocarbons PAHs Degrading Dioxygenase Enzyme from Environment for Effective Bioremediation
 URL: b19c61cd-ccc4-4b02-af53-5790959a3c02 5
 Fetched: 3/16/2019 9:33:21 AM

W URL: https://www.researchgate.net/publication/47518506_Degradation_of_phenanthrene_via_... 4
 Fetched: 10/10/2019 12:00:54 PM

W URL: https://www.researchgate.net/publication/7450523_Degradation_pathways_of_phenanthr... 5
 Fetched: 12/22/2020 7:12:18 AM

W URL: https://www.researchgate.net/publication/276430822_Isolation_and_Evaluation_of_PAH... 1
 Fetched: 12/22/2020 10:55:00 AM

W URL: https://www.researchgate.net/publication/318184196_Microbial_degradation_of_petroc... 2
 Fetched: 3/25/2020 10:45:15 AM

W URL: https://www.frontiersin.org/articles/10.3389/fmicb.2016.01369/full 18
 Fetched: 12/22/2020 10:55:00 AM

SA Pai thesis Plag.docx
 Document Pai thesis Plag.docx (D61837552) 1

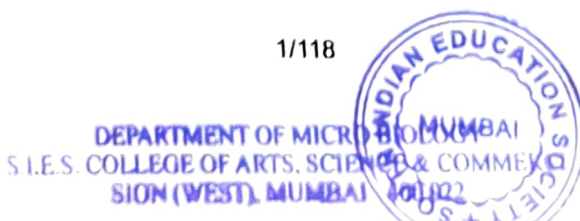
SA 1025529713-TS.pdf
 Document 1025529713-TS.pdf (D19674072) 5

SA PL check KP Thesis.docx
 Document PL check KP Thesis.docx (D21430218) 1

W URL: https://www.sciencedirect.com/science/article/pii/S2215017X19304412 1
 Fetched: 12/22/2020 10:55:00 AM

W URL: https://www.researchgate.net/publication/325398089_Degradation_of_petroleum_hydroc... 1
 Fetched: 3/27/2020 5:26:11 AM

W URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3607548/ 4
 Fetched: 12/22/2020 10:55:00 AM



M Phadke
 M Phadke

Document Information

Analyzed document Final Draft thesis 11.pdf (D90451032)
 Submitted 12/22/2020 8:00:00 AM
 Submitted by
 Submitter email tynd@sies.edu.in
 Similarity 4%
 Analysis address manjup.sies@analysis.arkund.com

Sources included in the report

A	Dr. Nilesh Paul PhD Thesis .pdf Document Dr. Nilesh Paul PhD Thesis .pdf (D64702143)	6
A	Rukhsana - No refs.pdf Document Rukhsana - No refs.pdf (D32287914)	7
A	final thesis.pdf Document final thesis.pdf (D40673143)	2
V	URL: https://www.science.gov/topicpages/c/capped+silver+nanoparticles.html Fetched: 10/24/2019 11:49:43 AM	2
A	kalai.docx Document kalai.docx (D30497439)	3
V	URL: https://www.researchgate.net/publication/272862622_Synthesis_characterization_and_... Fetched: 12/22/2020 8:01:00 AM	1
V	URL: https://www.researchgate.net/publication/285980096_Plant-mediated_synthesis_of_sil_... Fetched: 7/18/2020 8:11:28 AM	1
V	URL: https://www.researchgate.net/publication/230707314_Extracellular_Fabrication_of_Si_... Fetched: 1/31/2020 6:25:22 AM	1
V	bansi (2) (1).docx Document bansi (2) (1).docx (D51043694)	1
V	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5394122/ Fetched: 12/22/2020 8:01:00 AM	2
V	Final Thesis-kbhatt889@rku.ac.in.docx Document Final Thesis-kbhatt889@rku.ac.in.docx (D37656353)	8
V	Ashish Kumar Singh.Microbiology.docx Document Ashish Kumar Singh.Microbiology.docx (D24398304)	

URL: https://www.researchgate.net/publication/41466057_Biosynthesis_of_silver_and_gold

