

PLAGIARISM CHECK REPORT

M. Sc. Botany (2019 Admissions)



CHRIST
COLLEGE (AUTONOMOUS)
IRINJALAKUDA, KERALA

IQAC & LIBRARY

Summary Report

M. Sc. Botany

Sl No	Register Number	Percentage
1	CCATMBT001	12.6
2	CCATMBT002	1.6
3	CCATMBT003	17.3
4	CCATMBT004	5.7
5	CCATMBT005	0
6	CCATMBT006	14.6
7	CCATMBT007	15.2
8	CCATMBT008	7.8
9	CCATMBT009	12.7
10	CCATMBT010	0.4
11	CCATMBT011	17.2
12	CCATMBT012	14.5
13	CCATMBT013	5.5
14	CCATMBT014	8.8
15	CCATMBT015	7.3
16	CCATMBT016	14.7
	Average	9.74










First Pages Combined



Document Information

Analyzed document	CCATMBT001 ADHIYA P. RATEESH.pdf (D113961154)
Submitted	10/1/2021 11:14:00 AM
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	12.6%
Analysis address	iqac.chrcol@analysis.ouriginal.com







Sources included in the report

W	URL: https://indiabiodiversity.org/species/show/230452 Fetched: 10/1/2021 11:15:00 AM		13
W	URL: https://www.apfism.net/wp-content/uploads/2018/11/Common-plants-of-Maldives.pdf Fetched: 10/1/2021 11:15:00 AM		35
W	URL: https://indiabiodiversity.org/species/show/32900 Fetched: 10/1/2021 11:15:00 AM		33
W	URL: https://indiabiodiversity.org/species/show/33144 Fetched: 10/1/2021 11:15:00 AM		2
W	URL: https://indiabiodiversity.org/species/show/225812 Fetched: 10/1/2021 11:15:00 AM		6
W	URL: https://efloraofindia.com/2011/03/13/microcos-paniculata/ Fetched: 10/1/2021 11:15:00 AM		1
W	URL: https://indiabiodiversity.org/species/show/245995 Fetched: 10/1/2021 11:15:00 AM		5
W	URL: https://indiabiodiversity.org/species/show/230393 Fetched: 10/1/2021 11:15:00 AM		2
W	URL: https://sites.google.com/site/efloraofindia/species/a---l/e/euphorbiaceae/micrococca/micrococca-mercurialis Fetched: 10/1/2021 11:15:00 AM		1

Document Information

Analyzed document	CCATMBT002 AJIN GEORGE.pdf (D113844443)
Submitted	9/30/2021 10:10:00 AM
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	1.6%
Analysis address	iqac.chrcol@analysis.ouriginal.com













Sources included in the report





W	URL: http://pr.hec.gov.pk/jspui/bitstream/123456789/66/1/121S.pdf Fetched: 9/1/2021 9:23:46 AM		2
W	URL: https://www.researchgate.net/publication/330360220_Effect_of_Chemical_and_Biological_Treatment_for_the_Control_of_Seed-Borne_Mycoflora_of_Barley_Hordeum_vulgare_L Fetched: 11/19/2020 1:09:20 AM		1
W	URL: https://www.researchgate.net/publication/332867245_Efficacy_of_herbal_powders_on_seed_mycoflora_and_seed_quality_of_oilseeds/download Fetched: 3/2/2021 5:44:33 AM		1
W	URL: http://www.pakbs.org/pjbot/PDFs/42(1)/PJB42(1)435.pdf Fetched: 4/27/2021 2:37:44 PM		3
W	URL: http://www.jbiopest.com/users/LW8/efiles/vol_11_2_106-113.pdf Fetched: 11/19/2020 1:07:56 AM		1
W	URL: http://dspace.knust.edu.gh/bitstream/123456789/6253/1/BARNABAS%20AYINEDENABA%20ADONGO.pdf Fetched: 6/24/2021 6:54:48 AM		1

Document Information

Analyzed document	CCATMBT003 AKHILA KHAN.pdf (D114167037)
Submitted	2021-10-04 06:45:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	17,3%
Analysis address	iqac.chrcol@analysis.ouriginal.com

Sources included in the report








W	URL: http://repository-tnmgrmu.ac.in/1906/1/Sameema%20Begum%20S.pdf Fetched: 2021-06-26 16:43:55		3
W	URL: http://rgcb.sciencecentral.in/232/ Fetched: 2021-10-04 06:46:00		5
W	URL: https://www.researchgate.net/publication/329337035_Pharmacological_evaluation_of_ethno_medicinal_Glycosmis_pentaphylla_Lour_as_antidiabetic_antioxidant_and_cytotoxic_agent Fetched: 2021-10-04 06:46:00		4
W	URL: http://www.stuartxchange.org/Gingging.html Fetched: 2021-10-04 06:46:00		1
W	URL: https://www.researchgate.net/publication/266143741_Antimicrobial_antioxidant_and_cytotoxic_effects_of_methanolic_extracts_of_leaves_and_stems_of_Glycosmis_pentaphylla_Retz Fetched: 2021-10-04 06:46:00		8
W	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6359042/ Fetched: 2021-10-04 06:46:00		9
W	URL: http://article.scibiomedicalresearch.com/pdf/ajbr-3-1-2.pdf Fetched: 2021-10-04 06:46:00		3
W	URL: https://www.biocrick.com/botanysource/Glycosmis-pentaphylla_615 Fetched: 2021-10-04 06:46:00		6
W	URL: https://www.frontiersin.org/articles/10.3389/fpubh.2020.00176/full Fetched: 2021-10-04 06:46:00		1
W	URL: https://en.wikipedia.org/wiki/Glycosmis_pentaphylla Fetched: 2021-10-04 06:46:00		1
W	URL: https://jprsolutions.info/files/final-file-572e07f4e76224.99278764.pdf Fetched: 2020-11-14 06:36:42		2
W	URL: http://impactfactor.org/PDF/IJPPR/9/IJPPR,Vol9,Issue4,Article12.pdf Fetched: 2021-03-05 08:10:29		1

W	URL: http://www.pharmahealthsciences.net/pdfs/New%20folder/5.pdf Fetched: 2021-02-16 16:43:33	 1
W	URL: http://www.ajper.com/admin/assets/article_issue/1508170696.pdf Fetched: 2021-04-15 06:22:48	 4
W	URL: http://www.botanyjournals.com/download/252/3-1-51-564.pdf Fetched: 2021-08-23 13:08:38	 1
W	URL: https://www.actascientific.com/ASPS/pdf/pharmacognostic-and-preliminary-phytochemical-screening-of-bauhinia-tomentosa-l-leaves.pdf Fetched: 2020-07-07 06:25:45	 1

Document Information

Analyzed document	CCATMBT004 ALEEMA AJMAL.pdf (D113844526)
Submitted	2021-09-30 10:10:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	5,7%
Analysis address	iqac.chrcol@analysis.ouriginal.com

Sources included in the report

W	URL: https://ijpsr.com/bft-article/effect-of-different-extracts-of-stem-bark-of-ficus-sp-on-multidrug-resistant-pathogenic-bacteria/?view=fulltext Fetched: 2020-03-23 07:43:47	 8
W	URL: https://en.wikipedia.org/wiki/Ficus_benghalensis Fetched: 2021-09-30 10:12:00	 2
W	URL: https://pdfs.semanticscholar.org/c8b9/bd9da0051dfe54fea1669ba21af742490048.pdf Fetched: 2019-12-03 11:04:23	 3
W	URL: http://www.allresearchjournal.com/archives/2017/vol3issue3S/PartC/26-762.pdf Fetched: 2021-07-20 18:17:59	 3
W	URL: http://www.journaljocamr.com/index.php/JOCAMR/article/download/19675/36367 Fetched: 2021-05-29 08:22:55	 1
W	URL: http://www.botanyjournals.com/download/252/3-1-51-564.pdf Fetched: 2021-08-23 13:08:38	 1
W	URL: http://www.ajper.com/admin/assets/article_issue/1508170696.pdf Fetched: 2021-04-15 06:22:48	 1
W	URL: https://thescipub.com/abstract/ajmsp.2011.21.24 Fetched: 2021-09-30 10:12:00	 1
W	URL: https://thescipub.com/pdf/ajmsp.2011.21.24.pdf Fetched: 2021-09-30 10:12:00	 1

Document Information












Analyzed document	CCATMBT005 ANAMICA U. S..pdf (D114167073)
Submitted	2021-10-04 06:46:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	0%
Analysis address	iqac.chrcol@analysis.ouriginal.com






Sources included in the report

Document Information

Analyzed document	CCATMBT006 ASWATHY V. S..pdf (D113864357)
Submitted	9/30/2021 12:56:00 PM
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	14.6%
Analysis address	iqac.chrcol@analysis.ouriginal.com

Sources included in the report









W	URL: https://www.researchgate.net/publication/27796929_Air_Pollution_Tolerance_Indices_APTI_of_some_plants_around_Otorogun_gas_plant_in_Delta_state_Nigeria Fetched: 11/1/2019 7:10:44 AM		10
W	URL: https://www.gjesm.net/article_13841_7ed639a49d9ee9dff0cabf60d9e53fc7.pdf Fetched: 9/30/2021 12:57:00 PM		10
W	URL: https://www.researchgate.net/publication/254387897_Air_pollution_tolerance_indices_APTI_of_some_plants_around_Erhoike-Kokori_oil_exploration_site_of_Delta_State_Nigeria Fetched: 2/27/2020 8:52:01 AM		5
W	URL: https://www.britannica.com/science/chlorophyll Fetched: 9/30/2021 12:57:00 PM		1
W	URL: https://en.wikipedia.org/wiki/Chlorophyll_a Fetched: 9/30/2021 12:57:00 PM		1
W	URL: https://en.wikipedia.org/wiki/Chlorophyll_c Fetched: 9/30/2021 12:57:00 PM		4
W	URL: https://www.researchgate.net/publication/274941578_Effect_of_Air_Pollution_on_Chlorophyll_Content_of_Leaves Fetched: 11/1/2019 7:11:28 AM		21
W	URL: https://www.researchgate.net/publication/303002577_Effect_of_automobile_pollution_on_Sal_Shorea_robusta_and_Rohini_Mallotus_phillipinensis_at_Asarori_Dehradun Fetched: 10/30/2019 11:30:42 AM		12
W	URL: https://www.researchgate.net/publication/41396478_Air_pollution_induced_changes_in_the_photosynthetic_pigments_of_selected_plant_species Fetched: 12/12/2019 11:39:39 AM		5
W	URL: https://www.jstor.org/stable/3544177 Fetched: 9/30/2021 12:57:00 PM		2
W	URL: https://www.researchgate.net/publication/11958216_Foliar_Biochemical_Features_of_Plants_As_Indicators_of_Air_Pollution Fetched: 7/5/2020 9:13:58 AM		4

W	URL: https://worldwidescience.org/topicpages/p/photosynthetic%252Bpigments%252Bchlorophyll.html Fetched: 9/30/2021 12:57:00 PM		1
W	URL: https://pubmed.ncbi.nlm.nih.gov/17915761/ Fetched: 9/30/2021 12:57:00 PM		1
W	URL: http://article.sapub.org/10.5923.j.ijmb.20170701.01.html Fetched: 6/26/2021 10:18:25 AM		13
W	URL: https://www.researchgate.net/publication/225693292_Physiological_responses_of_some_tree_species_under_roadside_automobile_pollution_stress_around_city_of_Haridwar_India Fetched: 11/8/2019 10:14:40 AM		5
W	URL: https://www.researchgate.net/publication/313724764_Morpho-Anatomical_and_Biochemical_Responses_of_Plants_to_Air_Pollution Fetched: 10/15/2019 11:58:13 PM		2

Document Information

Analyzed document	CCATMBT007 ATHIRA N. J..pdf (D114167381)
Submitted	2021-10-04 06:58:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	15,2%
Analysis address	iqac.chrcol@analysis.ouriginal.com












Sources included in the report

W	URL: https://archive.org/stream/floraofpresidenc01gambrich/floraofpresidenc01gambrich_djvu.txt Fetched: 2021-10-04 06:58:00	 28
W	URL: https://archive.org/stream/FloraOfPresidencyOfMadras/Flora%20of%20Presidency%20of%20Madras_djvu.txt Fetched: 2021-10-04 06:58:00	 3
W	URL: https://pdfcoffee.com/common-plants-of-maldives-pdf-free.html Fetched: 2021-09-08 09:04:16	 52
W	URL: http://medplants.blogspot.com/2015/06/sida-spinosa-nagabala-otasiida-prickly.html Fetched: 2021-10-04 06:58:00	 1
W	URL: https://www.inaturalist.org/guide_taxa/491240 Fetched: 2021-10-04 06:58:00	 2
W	URL: https://indiabiodiversity.org/species/show/32900 Fetched: 2021-10-04 06:58:00	 1
W	URL: http://medplants.blogspot.ro/search?updated-max=2015-07-13T22:40:00%252B05:30&max-results=20&reverse-paginate=true Fetched: 2021-10-04 06:58:00	 2
W	URL: https://phytosanitarysolutions.com/wp-content/uploads/2020/05/Weed-Identification-compressed.pdf Fetched: 2021-06-12 07:06:46	 1

Document Information

Analyzed document	CCATMBTOO8 BINCY DAVIS.pdf (D113844576)
Submitted	9/30/2021 10:11:00 AM
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	7.8%
Analysis address	iqac.chrcol@analysis.ouriginal.com

Sources included in the report

W	URL: https://www.epa.gov/sites/production/files/2015-06/documents/epa_540_s01_500.pdf Fetched: 9/30/2021 10:12:00 AM	 3
W	URL: http://www.cpeo.org/techtree/ttdescript/phytrem.htm Fetched: 9/30/2021 10:12:00 AM	 3
W	URL: https://www.frontiersin.org/articles/10.3389/fpls.2020.00359/full Fetched: 9/30/2021 10:12:00 AM	 1
W	URL: https://neptjournal.com/upload-images/NL-3-15-(15)-B-1405.pdf Fetched: 9/30/2021 10:12:00 AM	 15
W	URL: http://article.sapub.org/10.5923.j.re.20120205.04.html Fetched: 9/30/2021 10:12:00 AM	 3
W	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2266886/ Fetched: 9/30/2021 10:12:00 AM	 1
W	URL: https://www.researchgate.net/publication/271101465_Treatment_of_Water_Using_Water_Hyacinth_Water_Lettuce_and_Vetiver_Grass_-_A_Review Fetched: 9/30/2021 10:12:00 AM	 2
W	URL: https://ijep.co.in/uploads/journals/16046464676447.pdf Fetched: 9/30/2021 10:12:00 AM	 1
W	URL: https://www.sciencepubco.com/index.php/IJBR/article/view/31145 Fetched: 9/30/2021 10:12:00 AM	 1
W	URL: https://www.mdpi.com/2076-3417/10/8/2712/pdf Fetched: 9/30/2021 10:12:00 AM	 1
W	URL: https://www.grin.com/document/344950 Fetched: 9/30/2021 10:12:00 AM	 1

Document Information

Analyzed document	CCATMBTOO9 FATHIMA MOHAMMED SAUD.pdf (D113844583)
Submitted	9/30/2021 10:11:00 AM
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	12.7%
Analysis address	iqac.chrcol@analysis.ouriginal.com



Sources included in the report

W	URL: https://www.academia.edu/38794653/Phytotoxic_effect_of_synthetic_dye_effluents_on_seed_germination_and_early_growth_of_red_amaranth Fetched: 9/30/2021 10:12:00 AM		7
W	URL: https://pdfcoffee.com/th9446-pdf-free.html Fetched: 6/19/2021 7:18:46 AM		4
W	URL: http://ir.amu.ac.in/6352/1/DS%204244.pdf Fetched: 9/22/2021 4:04:58 AM		5
W	URL: https://core.ac.uk/download/pdf/144523360.pdf Fetched: 12/5/2019 10:44:33 AM		2
W	URL: https://edis.ifas.ufl.edu/publication/HS186 Fetched: 9/30/2021 10:12:00 AM		4
W	URL: https://www.permaculturenews.org/2016/01/21/plant-allelopathy/ Fetched: 9/30/2021 10:12:00 AM		4
W	URL: https://www.iosrjournals.org/iosr-jestft/papers/Vol12-%20Issue%203/Version-1/C1203011524.pdf Fetched: 12/11/2020 4:17:52 PM		5
W	URL: https://www.researchgate.net/publication/282475993_Allelopathy_in_weed_management_A_critical_review Fetched: 9/27/2021 3:53:25 PM		2
W	URL: http://ir.amu.ac.in/10729/1/T9996.pdf Fetched: 9/28/2021 12:15:45 PM		2
W	URL: https://www.researchgate.net/publication/339476294_Allelopathy_Potential_of_Important_Crops Fetched: 12/29/2020 8:02:42 PM		4

Document Information

Analyzed document	CCATMBT010 JALWA K. P..pdf (D114167400)
Submitted	2021-10-04 06:58:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	0,4%
Analysis address	iqac.chrcol@analysis.ouriginal.com








Sources included in the report

W	URL: https://www.mdpi.com/1420-3049/24/1/38/pdf-vor Fetched: 2021-10-04 06:59:00	 1
W	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3178946/ Fetched: 2021-10-04 06:59:00	 2

Document Information

Analyzed document	CCATMBTO11 MALAVIKA P..pdf (D113844586)
Submitted	9/30/2021 10:11:00 AM
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	17.2%
Analysis address	iqac.chrcol@analysis.ouriginal.com












Sources included in the report






W	URL: http://docs.kfri.res.in/kfri-rr/kfri-rr246.pdf Fetched: 7/16/2021 5:39:11 AM	 59
W	URL: http://docs.kfri.res.in/KFRI-RR/KFRI-RR282.pdf Fetched: 8/2/2021 7:48:01 AM	 169
W	URL: https://pdfcoffee.com/common-plants-of-maldives-pdf-free.html Fetched: 9/8/2021 9:04:16 AM	 48
W	URL: https://indiabiodiversity.org/species/show/244901 Fetched: 9/30/2021 10:13:00 AM	 1
W	URL: https://indiabiodiversity.org/species/show/32900 Fetched: 9/30/2021 10:13:00 AM	 3
W	URL: https://indiabiodiversity.org/species/show/251172 Fetched: 9/30/2021 10:13:00 AM	 2
W	URL: https://indiabiodiversity.org/species/show/228948 Fetched: 9/30/2021 10:13:00 AM	 2

Document Information

Analyzed document	CCATMBT012NIRMALYA P. PRADEEP.pdf (D114167405)
Submitted	2021-10-04 06:59:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	14,5%
Analysis address	iqac.chrcol@analysis.ouriginal.com

Sources included in the report








W	URL: http://repository-tnmgrmu.ac.in/1906/1/Sameema%20Begum%20S.pdf Fetched: 2021-06-26 16:43:55		4
W	URL: https://en.wikipedia.org/wiki/Sauropus_androgynus Fetched: 2021-10-04 07:00:00		1
W	URL: https://ejmcm.com/article_11314_9c23b4c34e77f0c2d303bc835fda1dca.pdf Fetched: 2021-07-30 13:46:17		4
W	URL: https://www.researchgate.net/publication/280062692_Sauropus_androgynus_Leaves_for_Health_Benefits_Hype_and_the_Science Fetched: 2021-10-04 07:00:00		7
W	URL: https://medpub.litbang.pertanian.go.id/index.php/jitv/article/view/580 Fetched: 2021-10-04 07:00:00		2
W	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4564651/ Fetched: 2021-10-04 07:00:00		6
W	URL: https://www.researchgate.net/publication/349393207_COMPARATIVE_STUDIES_ON_MORPHOLOGY_ANATOMY_AND_PHYTOCHEMISTRY_OF_SELECTED_SPECIES_OF_CROTON_L_EUPHORBIACEAE Fetched: 2021-09-02 16:30:33		1
W	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6188729/ Fetched: 2021-10-04 07:00:00		3
W	URL: http://joke.kedokteran.unila.ac.id/index.php/majority/article/view/471 Fetched: 2021-10-04 07:00:00		1
W	URL: https://www.researchgate.net/publication/310621479_Local_knowledge_of_katuk_Sauropus_androgynus_L_Merr_in_east_Java_Indonesia Fetched: 2021-10-04 07:00:00		1
W	URL: https://www.researchgate.net/publication/344443128_Pharmacology_and_Phytochemistry_Overview_on_Sauropus_androgynus Fetched: 2021-10-04 07:00:00		3

W	URL: https://www.sysrevpharm.org/articles/pharmacology-and-phytochemistry-overview-on-sauropus-androgynous.pdf Fetched: 2021-10-04 07:00:00	 1
W	URL: http://www.jpjournal.com/doi/MTFrYWxhaTE0Nzg1MjM2OQ%3D%3D Fetched: 2021-07-15 10:53:23	 2
W	URL: http://www.botanyjournals.com/download/252/3-1-51-564.pdf Fetched: 2021-08-23 13:08:38	 1
W	URL: http://www.plantarchives.org/20-1/639-656%20(5618).pdf Fetched: 2021-09-02 16:30:50	 2
W	URL: https://www.hindawi.com/journals/jt/2018/2069073/ Fetched: 2021-10-04 07:00:00	 3
W	URL: https://www.hindawi.com/journals/ecam/2015/714158/ Fetched: 2021-10-04 07:00:00	 1

Document Information

Analyzed document	CCATMBT013 RANJIMA M..pdf (D114168110)
Submitted	2021-10-04 07:30:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	5,5%
Analysis address	iqac.chrcol@analysis.ouriginal.com



Sources included in the report

W	URL: https://indiabiodiversity.org/species/show/225812 Fetched: 2021-10-04 07:31:00	 32
W	URL: https://indiabiodiversity.org/species/show/230523 Fetched: 2021-10-04 07:31:00	 9
W	URL: https://indiabiodiversity.org/species/show/229871 Fetched: 2021-10-04 07:31:00	 10
W	URL: https://sites.google.com/site/efloraofindia/species/m---z/m/malvaceae/microcos/microcos-paniculata?tmpl=%252Fsystem%252Fapp%252Ftemplates%252Fprint%252F&showPrintDialog=1 Fetched: 2021-10-04 07:31:00	 1
W	URL: https://efloraofindia.com/2014/04/03/chethalayam-wayanad-d75/ Fetched: 2021-10-04 07:31:00	 1
W	URL: https://indiabiodiversity.org/species/show/230393 Fetched: 2021-10-04 07:31:00	 13
W	URL: http://www.keralabiodiversity.org/images/2019/November/Flood_Report/EFFECT_OF_FLOOD_ON_FLORA_FAUNA_AND_LIVELIHOOD_Dr_Jose_Mathew.pdf Fetched: 2021-10-04 07:31:00	 2

Document Information

Analyzed document	CCATMBTO14 REJIN GEORGE.pdf (D113844587)
Submitted	2021-09-30 10:11:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	8,8%
Analysis address	iqac.chrcol@analysis.ouriginal.com













Sources included in the report

W	URL: https://indiabiodiversity.org/species/show/32900 Fetched: 2021-09-30 10:12:00	 15
W	URL: https://www.apfism.net/wp-content/uploads/2018/11/Common-plants-of-Maldives.pdf Fetched: 2021-09-30 10:12:00	 50

Document Information

Analyzed document	CCATMBT015 SARANYA VIJAYAN E..pdf (D113864398)
Submitted	9/30/2021 12:56:00 PM
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	7.3%
Analysis address	iqac.chrcol@analysis.ouriginal.com

Sources included in the report











W	URL: https://medcraveonline.com/JAPLR/JAPLR-07-00286.pdf Fetched: 9/30/2021 1:00:00 PM		1
W	URL: https://medcraveonline.com/JAPLR/phenols-flavonoids-and-antioxidant-activity-of-jatropha-multifida-l-collected-in-pindamonhangaba-sao-paulo-state-brazil.html Fetched: 9/30/2021 1:00:00 PM		13
W	URL: https://www.sciencedirect.com/science/article/pii/S0367326X00002914 Fetched: 9/30/2021 1:00:00 PM		2
W	URL: https://journal.uui.ac.id/JIF/article/download/8797/7451 Fetched: 9/30/2021 1:00:00 PM		2
W	URL: http://journal.fk.unpad.ac.id/index.php/amj/article/view/1622 Fetched: 9/30/2021 1:00:00 PM		4
W	URL: https://www.ajol.info/index.php/jasem/article/view/93662/83089 Fetched: 9/30/2021 1:00:00 PM		2
W	URL: https://worldwidescience.org/topicpages/p/patens%252Bvar%252Bmultifida.html Fetched: 9/30/2021 1:00:00 PM		5
W	URL: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4780141/ Fetched: 9/30/2021 1:00:00 PM		4
W	URL: https://www.science.gov/topicpages/j/jatropha%252Bjatropha%252Bcurcas Fetched: 9/30/2021 1:00:00 PM		2
W	URL: https://dspace.uui.ac.id/bitstream/handle/123456789/12333/Handayani%20Khusnul%20Khotimah%20et.al..pdf?sequence=1&isAllowed=y Fetched: 9/30/2021 1:00:00 PM		1
W	URL: https://www.sciencegate.app/keyword/825744 Fetched: 9/30/2021 1:00:00 PM		6
W	URL: https://www.scilit.net/journal/4254021 Fetched: 9/30/2021 1:00:00 PM		2

W	URL: https://inchem.org/documents/pims/plant/jmulti.htm Fetched: 9/30/2021 1:00:00 PM	 2
W	URL: https://arjournals.org/index.php/ijpm/article/viewFile/473/438 Fetched: 9/30/2021 1:00:00 PM	 1

Document Information

Analyzed document	CCATMBT016 VISMAYA.pdf (D114174366)
Submitted	2021-10-04 09:07:00
Submitted by	IQAC
Submitter email	iqac@christcollegeijk.edu.in
Similarity	14,7%
Analysis address	iqac.chrcol@analysis.ouriginal.com

Sources included in the report

W	URL: https://en.wikipedia.org/wiki/Bambusa_vulgaris Fetched: 2021-10-04 09:08:00	 7
W	URL: https://123docz.net/document/8153630-endophytic-fungi-in-bamboo-a-review.htm Fetched: 2021-10-04 09:08:00	 28
W	URL: https://www.koreascience.or.kr/article/JAKO201836262561287.pdf Fetched: 2021-10-04 09:08:00	 5
W	URL: https://www.semanticscholar.org/paper/Relationship-between-physical%252C-anatomical-and-of-Wahab-Mustafa/d4192e08e5f44b0738c0307fca5075c5035be07d Fetched: 2021-10-04 09:08:00	 4
W	URL: https://www.semanticscholar.org/paper/Anatomy-and-strength-properties-between-tropical-G.-Amini-Wahab/678ab543aaed2a2963f065da2519aec0fb886ce9 Fetched: 2021-10-04 09:08:00	 3
W	URL: https://www.researchgate.net/publication/271829605_Physical_and_Mechanical_Properties_of_Bamboo_Dendrocalmus_Strictus Fetched: 2021-10-04 09:08:00	 1
W	URL: https://www.ccsenet.org/journal/index.php/mas/article/view/5099 Fetched: 2021-10-04 09:08:00	 2
W	URL: https://smujo.id/biodiv/article/view/8905 Fetched: 2021-10-04 09:08:00	 1
W	URL: https://ejournal.forda-mof.org/ejournal-litbang/index.php/IJFR/article/view/5903 Fetched: 2021-10-04 09:08:00	 4
W	URL: https://smujo.id/biodiv/article/download/8905/5081/47076 Fetched: 2021-10-04 09:08:00	 1