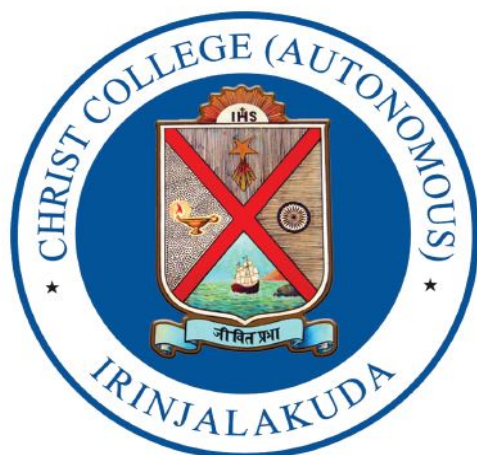


# PLAGIARISM CHECK REPORT

M. Sc. Chemistry  
(2019 Admissions)



# CHRIST

---

COLLEGE (AUTONOMOUS)  
IRINJALAKUDA, KERALA

**IQAC & LIBRARY**

## Summary Report

### M. Sc. Chemistry

---

Sl No	Register Number	Percentage
1	CCATMCH001	0.7
2	CCATMCH002	4.2
3	CCATMCH003	51
4	CCATMCH004	63.8
5	CCATMCH005	16.2
6	CCATMCH006	20.1
7	CCATMCH007	2
8	CCATMCH008	60
9	CCATMCH009	14.6
10	CCATMCH010	7.1
11	CCATMCH011	5.5
12	CCATMCH012	8.8
13	CCATMCH013	0.5
14	CCATMCH014	13.4
15	CCATMCH015	5.9
16	CCATMCH016	27.5
	<b>Average</b>	<b>18.83</b>

# First Pages Combined







## Document Information

---

<b>Analyzed document</b>	CCATMCH001.pdf (D113834270)
<b>Submitted</b>	9/30/2021 7:13:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	0.7%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="http://www.astom-corp.jp/en/product/02.html">http://www.astom-corp.jp/en/product/02.html</a> Fetched: 9/30/2021 7:14:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://docecity.com/3d-printing-of-micropatterned-anion-exchange-membranes-ac5f0e9e2239761.html">https://docecity.com/3d-printing-of-micropatterned-anion-exchange-membranes-ac5f0e9e2239761.html</a> Fetched: 9/30/2021 7:14:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.climate-policy-watcher.org/reverse-osmosis/preparation-of-ionexchange-membranes.html">https://www.climate-policy-watcher.org/reverse-osmosis/preparation-of-ionexchange-membranes.html</a> Fetched: 9/30/2021 7:14:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.sciencedirect.com/science/article/pii/S0378775317310340">https://www.sciencedirect.com/science/article/pii/S0378775317310340</a> Fetched: 9/30/2021 7:14:00 AM	 <b>1</b>








## Document Information

---

<b>Analyzed document</b>	CCATMCH002.pdf (D113834275)
<b>Submitted</b>	9/30/2021 7:13:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	4.2%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report












---

<b>J</b>	URL: a09518a0-e9bb-4c87-88c5-e7ad47a9e5d6 Fetched: 3/11/2019 6:32:20 PM		<b>1</b>
<b>W</b>	URL: https://ozhen.co/wp-content/uploads/2020/06/%D9%81%D8%B1%D8%A2%DB%8C%D9%86%D8%AF-AOP-%D8%A7%DA%A9%D8%B3%DB%8C%D8%AF%D8%A7%D8%B3%DB%8C%D9%88%D9%86-%D9%BE%DB%8C%D8%B4%D8%B1%D9%81%D8%AA%D9%87-%D8%AC%D9%87%D8%AA-%D8%AA%D8%B5%D9%81%DB%8C%D9%87-%D9%81%D8%A7%D8%B6%D9%84%D8%A7%D8%A8.pdf Fetched: 7/14/2021 8:21:14 AM		<b>1</b>
<b>J</b>	URL: 3d21c41f-cad7-4936-aecc-16036a98f28a Fetched: 3/11/2019 6:31:33 PM		<b>1</b>
<b>W</b>	URL: https://www.corrosion-doctors.org/Thermo/FeReactions%20.htm Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: https://en.wikipedia.org/wiki/Trioxidane Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: https://www.science.gov/topicpages/f/fenton%2Boxidation%2Bprocess.html Fetched: 6/8/2021 1:51:59 AM		<b>1</b>
<b>W</b>	URL: https://juniperpublishers.com/ijesnr/IJESNR.MS.ID.555594.php Fetched: 9/25/2019 10:59:10 AM		<b>3</b>

## Document Information

<b>Analyzed document</b>	CCATMCH003.pdf (D113834281)
<b>Submitted</b>	9/30/2021 7:13:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	51%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

<b>W</b>	URL: <a href="https://pdfcoffee.com/synthesis-and-characterization-of-schiff-base-metal-complex-pdf-free.html">https://pdfcoffee.com/synthesis-and-characterization-of-schiff-base-metal-complex-pdf-free.html</a> Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/346594499_REVIEW_Biomedical_applications_of_Schiff_base_metal_complexes">https://www.researchgate.net/publication/346594499_REVIEW_Biomedical_applications_of_Schiff_base_metal_complexes</a> Fetched: 1/7/2021 8:01:49 AM		<b>3</b>
<b>W</b>	URL: <a href="https://www.sciencedirect.com/science/article/pii/S2314853515000256">https://www.sciencedirect.com/science/article/pii/S2314853515000256</a> Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://innovareacademics.in/journals/index.php/ijcpr/article/viewFile/19966/11070">https://innovareacademics.in/journals/index.php/ijcpr/article/viewFile/19966/11070</a> Fetched: 7/9/2021 11:04:46 AM		<b>2</b>
<b>W</b>	URL: <a href="https://newprojecttopics.com.ng/tag/synthesis-characterization/">https://newprojecttopics.com.ng/tag/synthesis-characterization/</a> Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://vdocuments.mx/chapter-1-introduction-11-schiff-bases-1pdf-1-chapter-1-6-schiff.html">https://vdocuments.mx/chapter-1-introduction-11-schiff-bases-1pdf-1-chapter-1-6-schiff.html</a> Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://www.hindawi.com/journals/bmri/2013/703626/">https://www.hindawi.com/journals/bmri/2013/703626/</a> Fetched: 9/30/2021 7:14:00 AM		<b>2</b>
<b>W</b>	URL: <a href="https://www.elixirpublishers.com/articles/1433228851_83%20(2015)%2032855-32865.pdf">https://www.elixirpublishers.com/articles/1433228851_83%20(2015)%2032855-32865.pdf</a> Fetched: 9/19/2020 11:04:38 AM		<b>4</b>
<b>W</b>	URL: <a href="https://www.tsjournals.com/articles/applications-of-copper--schiffs-base-complexes--a-revie.pdf">https://www.tsjournals.com/articles/applications-of-copper--schiffs-base-complexes--a-revie.pdf</a> Fetched: 9/26/2019 9:19:46 AM		<b>17</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/7616154_In_vivo_anticancer_anti-inflammatory_and_toxicity_studies_of_mixed-ligand_CuII_complexes_of_then_and_its_Schiff_dibases_with_heterocyclic_aldehydes_and_2-amino-2-thiazoline_Crystal_structure_of_Cudien">https://www.researchgate.net/publication/7616154_In_vivo_anticancer_anti-inflammatory_and_toxicity_studies_of_mixed-ligand_CuII_complexes_of_then_and_its_Schiff_dibases_with_heterocyclic_aldehydes_and_2-amino-2-thiazoline_Crystal_structure_of_Cudien</a> Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://www.science.gov/topicpages/h/hydroxy%2Bschiff%2Bbases.html">https://www.science.gov/topicpages/h/hydroxy%2Bschiff%2Bbases.html</a> Fetched: 5/11/2021 11:58:54 AM		<b>1</b>

---

<b>W</b>	URL: <a href="https://medcraveonline.com/PPIJ/PPIJ-08-00289.pdf">https://medcraveonline.com/PPIJ/PPIJ-08-00289.pdf</a> Fetched: 9/30/2021 7:14:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.science.gov/topicpages/s/schiff%2Bbase%2Bderived">https://www.science.gov/topicpages/s/schiff%2Bbase%2Bderived</a> Fetched: 9/6/2021 6:57:57 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/256730839_CopperII_and_zincII_complexes_with_Schiff-base_ligands_derived_from_salicylaldehyde_and_3-methoxysalicylaldehyde_Synthesis_crystal_structures_magnetic_and_luminescence_properties">https://www.researchgate.net/publication/256730839_CopperII_and_zincII_complexes_with_Schiff-base_ligands_derived_from_salicylaldehyde_and_3-methoxysalicylaldehyde_Synthesis_crystal_structures_magnetic_and_luminescence_properties</a> Fetched: 9/30/2021 7:14:00 AM	 <b>1</b>

---








## Document Information

---

<b>Analyzed document</b>	CCATMCH004.pdf (D113834284)
<b>Submitted</b>	9/30/2021 7:13:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	63.8%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="https://www.researchgate.net/publication/320170333_Biological_and_Non-biological_Synthesis_of_Metallic_Nanoparticles_Scope_for_Current_Pharmaceutical_Research">https://www.researchgate.net/publication/320170333_Biological_and_Non-biological_Synthesis_of_Metallic_Nanoparticles_Scope_for_Current_Pharmaceutical_Research</a> Fetched: 6/27/2020 11:29:06 AM		<b>3</b>
<b>W</b>	URL: <a href="https://www.tsjournals.com/articles/synthesis-of-silver-nanoparticles-from-medicinal-plants-and-its-biologicalapplications-a-review-13578.html">https://www.tsjournals.com/articles/synthesis-of-silver-nanoparticles-from-medicinal-plants-and-its-biologicalapplications-a-review-13578.html</a> Fetched: 9/26/2019 7:39:19 AM		<b>37</b>
<b>W</b>	URL: <a href="https://www.hindawi.com/journals/ijmicro/2019/8642303/">https://www.hindawi.com/journals/ijmicro/2019/8642303/</a> Fetched: 9/30/2021 7:14:00 AM		<b>6</b>
<b>W</b>	URL: <a href="https://www.degruyter.com/document/doi/10.1515/biol-2020-0094/pdf">https://www.degruyter.com/document/doi/10.1515/biol-2020-0094/pdf</a> Fetched: 6/7/2021 6:07:52 AM		<b>12</b>
<b>W</b>	URL: <a href="https://link.springer.com/article/10.1007/s13204-015-0442-6">https://link.springer.com/article/10.1007/s13204-015-0442-6</a> Fetched: 9/30/2021 7:14:00 AM		<b>3</b>
<b>W</b>	URL: <a href="https://www.tsjournals.com/articles/synthesis-of-silver-nanoparticles-from-medicinal-plants-and-its-biologicalapplications-a-review.pdf">https://www.tsjournals.com/articles/synthesis-of-silver-nanoparticles-from-medicinal-plants-and-its-biologicalapplications-a-review.pdf</a> Fetched: 10/29/2019 5:42:55 AM		<b>2</b>
<b>W</b>	URL: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5037809/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5037809/</a> Fetched: 9/30/2021 7:14:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7747521/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7747521/</a> Fetched: 7/2/2021 4:26:32 AM		<b>10</b>
<b>W</b>	URL: <a href="https://www.degruyter.com/document/doi/10.1515/biol-2020-0094/html">https://www.degruyter.com/document/doi/10.1515/biol-2020-0094/html</a> Fetched: 9/30/2021 7:14:00 AM		<b>3</b>
<b>W</b>	URL: <a href="https://www.dovepress.com/green-nanotechnology-a-review-on-green-synthesis-of-silver-nanoparticl-peer-reviewed-fulltext-article-IJN">https://www.dovepress.com/green-nanotechnology-a-review-on-green-synthesis-of-silver-nanoparticl-peer-reviewed-fulltext-article-IJN</a> Fetched: 9/30/2021 7:14:00 AM		<b>1</b>





## Document Information

---

<b>Analyzed document</b>	CCATMCH005.pdf (D113834286)
<b>Submitted</b>	9/30/2021 7:14:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	16.2%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report













---

<b>J</b>	URL: f2215ecd-19bf-47a2-a014-8b41c3b247e8 Fetched: 3/16/2019 10:08:32 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/306090008_A_Copper_Catalyzed_Cascade_Amination_Route_to_N-Aryl-Benzimidazoquinazolinones">https://www.researchgate.net/publication/306090008_A_Copper_Catalyzed_Cascade_Amination_Route_to_N-Aryl-Benzimidazoquinazolinones</a> Fetched: 11/20/2019 3:08:23 PM	 <b>21</b>
<b>W</b>	URL: <a href="https://link.springer.com/article/10.1007/s00044-015-1495-5">https://link.springer.com/article/10.1007/s00044-015-1495-5</a> Fetched: 9/30/2021 7:15:00 AM	 <b>6</b>
<b>W</b>	URL: <a href="https://pubs.rsc.org/en/content/articlehtml/2020/ra/d0ra06642g">https://pubs.rsc.org/en/content/articlehtml/2020/ra/d0ra06642g</a> Fetched: 9/30/2021 7:15:00 AM	 <b>3</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/262789741_ChemInform_Abstract_Cul-Catalyzed_C-N_Bond_Formation_and_Cleavage_for_the_Synthesis_of_Benzimidazo12-aquinazoline_Derivatives">https://www.researchgate.net/publication/262789741_ChemInform_Abstract_Cul-Catalyzed_C-N_Bond_Formation_and_Cleavage_for_the_Synthesis_of_Benzimidazo12-aquinazoline_Derivatives</a> Fetched: 12/17/2020 2:48:05 PM	 <b>3</b>
<b>W</b>	URL: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4029159/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4029159/</a> Fetched: 9/30/2021 7:15:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://europepmc.org/articles/pmc6643376/bin/ao8b02755_si_001.pdf">https://europepmc.org/articles/pmc6643376/bin/ao8b02755_si_001.pdf</a> Fetched: 8/8/2021 7:10:33 PM	 <b>1</b>

## Document Information

<b>Analyzed document</b>	CCATMCH006.pdf (D113834290)
<b>Submitted</b>	9/30/2021 7:14:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	20.1%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

<b>W</b>	URL: <a href="https://fr-academic.com/dic.nsf/frwiki/2111429">https://fr-academic.com/dic.nsf/frwiki/2111429</a> Fetched: 9/30/2021 7:15:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://www.sciencedirect.com/topics/chemistry/multicomponent-reaction">https://www.sciencedirect.com/topics/chemistry/multicomponent-reaction</a> Fetched: 9/30/2021 7:15:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://www.organic-chemistry.org/topics/multicomponent-reactions.shtm">https://www.organic-chemistry.org/topics/multicomponent-reactions.shtm</a> Fetched: 9/30/2021 7:15:00 AM		<b>3</b>
<b>W</b>	URL: <a href="https://near2you.co.uk/site/mannich-reaction-pdf-883e9a">https://near2you.co.uk/site/mannich-reaction-pdf-883e9a</a> Fetched: 9/30/2021 7:15:00 AM		<b>2</b>
<b>W</b>	URL: <a href="http://pledge.sg/journal/mannich-reaction-wikipedia-b27ba7">http://pledge.sg/journal/mannich-reaction-wikipedia-b27ba7</a> Fetched: 9/30/2021 7:15:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Strecker_amino_acid_synthesis">https://en.wikipedia.org/wiki/Strecker_amino_acid_synthesis</a> Fetched: 9/30/2021 7:15:00 AM		<b>10</b>
<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Biginelli_reaction">https://en.wikipedia.org/wiki/Biginelli_reaction</a> Fetched: 9/30/2021 7:15:00 AM		<b>5</b>
<b>W</b>	URL: <a href="https://www.tcichemicals.com/assets/brochure-pdfs/Brochure_R5109_E.pdf">https://www.tcichemicals.com/assets/brochure-pdfs/Brochure_R5109_E.pdf</a> Fetched: 9/30/2021 7:15:00 AM		<b>5</b>
<b>W</b>	URL: <a href="https://amp.en.google-info.org/11453873/1/buchererbergs-reaction.html">https://amp.en.google-info.org/11453873/1/buchererbergs-reaction.html</a> Fetched: 9/30/2021 7:15:00 AM		<b>3</b>
<b>W</b>	URL: <a href="https://zamicbol.web.app/62.html">https://zamicbol.web.app/62.html</a> Fetched: 9/30/2021 7:15:00 AM		<b>2</b>
<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Ugi_reaction">https://en.wikipedia.org/wiki/Ugi_reaction</a> Fetched: 9/30/2021 7:15:00 AM		<b>7</b>
<b>W</b>	URL: <a href="https://discovery.ucl.ac.uk/id/eprint/10104622/1/Amidoalkylations_and_cyclisati.pdf">https://discovery.ucl.ac.uk/id/eprint/10104622/1/Amidoalkylations_and_cyclisati.pdf</a> Fetched: 9/30/2021 7:15:00 AM		<b>2</b>









## Document Information

---

<b>Analyzed document</b>	CCATMCH007.pdf (D113834294)
<b>Submitted</b>	9/30/2021 7:14:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	2%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Severe_acute_respiratory_syndrome_coronavirus_2#:~:text=On%2011%20February%202020%252C,CoV-2">https://en.wikipedia.org/wiki/Severe_acute_respiratory_syndrome_coronavirus_2#:~:text=On%2011%20February%202020%252C,CoV-2</a> . Fetched: 9/30/2021 7:18:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://tbiomed.biomedcentral.com/articles/10.1186/1742-4682-10-63">https://tbiomed.biomedcentral.com/articles/10.1186/1742-4682-10-63</a> Fetched: 9/30/2021 7:18:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.frontiersin.org/articles/10.3389/fphys.2020.00730/full">https://www.frontiersin.org/articles/10.3389/fphys.2020.00730/full</a> Fetched: 9/30/2021 7:18:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.biorxiv.org/content/10.1101/2020.06.07.137802v2">https://www.biorxiv.org/content/10.1101/2020.06.07.137802v2</a> Fetched: 9/30/2021 7:18:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7863934/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC7863934/</a> Fetched: 9/30/2021 7:18:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="http://114.242.223.200/auto/db/detail.aspx?db=950008&amp;rid=1282064&amp;agfi=0&amp;cls=0&amp;uni=True&amp;cid=0&amp;showgp=True&amp;prec=False&amp;md=93&amp;pd=6&amp;msd=93&amp;psd=6&amp;mdd=93&amp;pdd=6&amp;count=10&amp;reds=%E7%8E%8B%E7%A8%8B">http://114.242.223.200/auto/db/detail.aspx?db=950008&amp;rid=1282064&amp;agfi=0&amp;cls=0&amp;uni=True&amp;cid=0&amp;showgp=True&amp;prec=False&amp;md=93&amp;pd=6&amp;msd=93&amp;psd=6&amp;mdd=93&amp;pdd=6&amp;count=10&amp;reds=%E7%8E%8B%E7%A8%8B</a> Fetched: 9/30/2021 7:18:00 AM	 <b>1</b>

---






## Document Information

---

<b>Analyzed document</b>	CCATMCH008.pdf (D113834293)
<b>Submitted</b>	9/30/2021 7:14:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	60%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="http://othes.univie.ac.at/51221/1/53932.pdf">http://othes.univie.ac.at/51221/1/53932.pdf</a> Fetched: 9/30/2021 7:15:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://bura.brunel.ac.uk/bitstream/2438/21637/3/FullText.pdf">https://bura.brunel.ac.uk/bitstream/2438/21637/3/FullText.pdf</a> Fetched: 9/30/2021 7:15:00 AM	 <b>25</b>
<b>W</b>	URL: <a href="https://www.sciencenews.org/article/zinc-air-batteries-single-use-new-design-rechargeable">https://www.sciencenews.org/article/zinc-air-batteries-single-use-new-design-rechargeable</a> Fetched: 9/30/2021 7:15:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Zinc%E2%80%93air_battery">https://en.wikipedia.org/wiki/Zinc%E2%80%93air_battery</a> Fetched: 9/30/2021 7:15:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.frontiersin.org/articles/10.3389/fenrg.2019.00015/full">https://www.frontiersin.org/articles/10.3389/fenrg.2019.00015/full</a> Fetched: 9/30/2021 7:15:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://dokumen.pub/zinc-batteries-basics-development-and-applications-1nbsped-1119661897-9781119661894.html">https://dokumen.pub/zinc-batteries-basics-development-and-applications-1nbsped-1119661897-9781119661894.html</a> Fetched: 9/30/2021 7:15:00 AM	 <b>4</b>
<b>W</b>	URL: <a href="https://www.mpoweruk.com/zinc_air.htm">https://www.mpoweruk.com/zinc_air.htm</a> Fetched: 9/30/2021 7:15:00 AM	 <b>2</b>








## Document Information

---

<b>Analyzed document</b>	CCATMCH009.pdf (D113834364)
<b>Submitted</b>	9/30/2021 7:17:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	14.6%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report








---

<b>W</b>	URL: <a href="https://www.researchgate.net/publication/256697392_Review_of_material_research_and_development_for_vanadium_redox_flow_battery_applications">https://www.researchgate.net/publication/256697392_Review_of_material_research_and_development_for_vanadium_redox_flow_battery_applications</a> Fetched: 11/18/2019 6:17:17 AM		<b>7</b>
<b>W</b>	URL: <a href="https://link.springer.com/article/10.1007/s10853-018-2409-y">https://link.springer.com/article/10.1007/s10853-018-2409-y</a> Fetched: 10/10/2019 4:36:39 PM		<b>12</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/257580410_Selective_anion_exchange_membranes_for_high_coulombic_efficiency_vanadium_flow_batteries">https://www.researchgate.net/publication/257580410_Selective_anion_exchange_membranes_for_high_coulombic_efficiency_vanadium_flow_batteries</a> Fetched: 11/2/2019 7:21:13 AM		<b>4</b>
<b>W</b>	URL: <a href="https://fenix.tecnico.ulisboa.pt/downloadFile/3779571265289/IonExchange-&amp;Electro-Membranes.pdf">https://fenix.tecnico.ulisboa.pt/downloadFile/3779571265289/IonExchange-&amp;Electro-Membranes.pdf</a> Fetched: 12/18/2019 10:25:33 AM		<b>3</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/233413969_Anion_exchange_membranes_for_alkaline_fuel_cells_A_review">https://www.researchgate.net/publication/233413969_Anion_exchange_membranes_for_alkaline_fuel_cells_A_review</a> Fetched: 10/8/2019 3:57:21 PM		<b>9</b>
<b>W</b>	URL: <a href="https://www.sciencedirect.com/topics/engineering/amphoteric-ion-exchange-membrane">https://www.sciencedirect.com/topics/engineering/amphoteric-ion-exchange-membrane</a> Fetched: 8/19/2021 6:24:34 PM		<b>1</b>
<b>W</b>	URL: <a href="https://www.science.gov/topicpages/k/koh-free%2Banion-exchange%2Bmembrane">https://www.science.gov/topicpages/k/koh-free%2Banion-exchange%2Bmembrane</a> Fetched: 6/16/2021 6:31:29 PM		<b>1</b>

## Document Information

<b>Analyzed document</b>	CCATMCH010.pdf (D113834307)
<b>Submitted</b>	9/30/2021 7:15:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	7.1%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

<b>W</b>	URL: <a href="https://www.researchgate.net/publication/10654926_The_dose_and_ratio_effects_of_Fell_and_H_2_O_2_in_Fenton's_process_on_the_removal_of_atrazine">https://www.researchgate.net/publication/10654926_The_dose_and_ratio_effects_of_Fell_and_H_2_O_2_in_Fenton's_process_on_the_removal_of_atrazine</a> Fetched: 10/18/2019 6:33:13 AM		<b>1</b>
<b>J</b>	URL: a09518a0-e9bb-4c87-88c5-e7ad47a9e5d6 Fetched: 3/11/2019 6:32:20 PM		<b>1</b>
<b>W</b>	URL: <a href="https://ozhen.co/wp-content/uploads/2020/06/%D9%81%D8%B1%D8%A2%DB%8C%D9%86%D8%AF-AOP-%D8%A7%DA%A9%D8%B3%DB%8C%D8%AF%D8%A7%D8%B3%DB%8C%D9%88%D9%86-%D9%BE%DB%8C%D8%B4%D8%B1%D9%81%D8%AA%D9%87-%D8%AC%D9%87%D8%AA-%D8%AA%D8%B5%D9%81%DB%8C%D9%87-%D9%81%D8%A7%D8%B6%D9%84%D8%A7%D8%A8.pdf">https://ozhen.co/wp-content/uploads/2020/06/%D9%81%D8%B1%D8%A2%DB%8C%D9%86%D8%AF-AOP-%D8%A7%DA%A9%D8%B3%DB%8C%D8%AF%D8%A7%D8%B3%DB%8C%D9%88%D9%86-%D9%BE%DB%8C%D8%B4%D8%B1%D9%81%D8%AA%D9%87-%D8%AC%D9%87%D8%AA-%D8%AA%D8%B5%D9%81%DB%8C%D9%87-%D9%81%D8%A7%D8%B6%D9%84%D8%A7%D8%A8.pdf</a> Fetched: 7/14/2021 8:21:12 AM		<b>1</b>
<b>J</b>	URL: 3d21c41f-cad7-4936-aecc-16036a98f28a Fetched: 3/11/2019 6:31:33 PM		<b>1</b>
<b>W</b>	URL: <a href="https://www.corrosion-doctors.org/Thermo/FeReactions%20.htm">https://www.corrosion-doctors.org/Thermo/FeReactions%20.htm</a> Fetched: 9/30/2021 7:16:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Trioxidane">https://en.wikipedia.org/wiki/Trioxidane</a> Fetched: 9/30/2021 7:16:00 AM		<b>1</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/241102031_Iron_redox_cycling_in_hydroxyl_radical_generation_during_the_photo-Fenton_oxidative_degradation_Dynamic_change_of_hydroxyl_radical_concentration">https://www.researchgate.net/publication/241102031_Iron_redox_cycling_in_hydroxyl_radical_generation_during_the_photo-Fenton_oxidative_degradation_Dynamic_change_of_hydroxyl_radical_concentration</a> Fetched: 5/8/2021 3:41:20 AM		<b>2</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/232408730_The_photocatalytic_degradation_of_atrazine_on_nanoparticulate_TiO2_films">https://www.researchgate.net/publication/232408730_The_photocatalytic_degradation_of_atrazine_on_nanoparticulate_TiO2_films</a> Fetched: 5/31/2021 7:07:54 AM		<b>4</b>







## Document Information

---

<b>Analyzed document</b>	CCATMCH011.pdf (D113834310)
<b>Submitted</b>	9/30/2021 7:15:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	5.5%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="https://www.sciencedirect.com/science/article/pii/S2314853515000256">https://www.sciencedirect.com/science/article/pii/S2314853515000256</a> Fetched: 9/30/2021 7:16:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/339052058_Synthesis_and_Characterization_of_NickelII-Schiff_Base_Coordination_Complexes">https://www.researchgate.net/publication/339052058_Synthesis_and_Characterization_of_NickelII-Schiff_Base_Coordination_Complexes</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://medcraveonline.com/PPIJ/PPIJ-08-00289.pdf">https://medcraveonline.com/PPIJ/PPIJ-08-00289.pdf</a> Fetched: 9/30/2021 7:16:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://journals.matheo.si/index.php/ACSi/article/download/4159/1728">https://journals.matheo.si/index.php/ACSi/article/download/4159/1728</a> Fetched: 9/30/2021 7:16:00 AM	 <b>10</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/256730839_CopperII_and_zincII_complexes_with_Schiff-base_ligands_derived_from_salicylaldehyde_and_3-methoxysalicylaldehyde_Synthesis_crystal_structures_magnetic_and_luminescence_properties">https://www.researchgate.net/publication/256730839_CopperII_and_zincII_complexes_with_Schiff-base_ligands_derived_from_salicylaldehyde_and_3-methoxysalicylaldehyde_Synthesis_crystal_structures_magnetic_and_luminescence_properties</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://patents.google.com/patent/WO1999050245A1/en">https://patents.google.com/patent/WO1999050245A1/en</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>

---









## Document Information

---

<b>Analyzed document</b>	CCATMCH012.pdf (D113834325)
<b>Submitted</b>	9/30/2021 7:15:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	8.8%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="https://www.tsijournals.com/articles/synthesis-of-silver-nanoparticles-from-medicinal-plants-and-its-biologicalapplications-a-review-13578.html">https://www.tsijournals.com/articles/synthesis-of-silver-nanoparticles-from-medicinal-plants-and-its-biologicalapplications-a-review-13578.html</a> Fetched: 9/30/2021 7:16:00 AM	 <b>13</b>
<b>W</b>	URL: <a href="https://pubs.rsc.org/en/content/articlehtml/2020/ma/d0ma00096e">https://pubs.rsc.org/en/content/articlehtml/2020/ma/d0ma00096e</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="http://mfuic2012.mfu.ac.th/electronic_proceeding/Documents/00_PDF/P-SC-C/P-SC-C-29.pdf">http://mfuic2012.mfu.ac.th/electronic_proceeding/Documents/00_PDF/P-SC-C/P-SC-C-29.pdf</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://1library.net/document/yd2127gq-fabrication-nanoparticles-different-parametres-volubilis-evaluation-microbial-activity.html">https://1library.net/document/yd2127gq-fabrication-nanoparticles-different-parametres-volubilis-evaluation-microbial-activity.html</a> Fetched: 9/30/2021 7:16:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.frontiersin.org/articles/452486">https://www.frontiersin.org/articles/452486</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.frontiersin.org/articles/261124">https://www.frontiersin.org/articles/261124</a> Fetched: 9/30/2021 7:16:00 AM	 <b>2</b>

## Document Information

---

<b>Analyzed document</b>	CCATMCH013.pdf (D113834385)
<b>Submitted</b>	9/30/2021 7:17:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	0.5%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

**W** URL: <https://core.ac.uk/download/pdf/206325075.pdf>  
Fetched: 9/30/2021 7:18:00 AM

 2












## Document Information

---

<b>Analyzed document</b>	CCATMCH014.pdf (D113834332)
<b>Submitted</b>	9/30/2021 7:16:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	13.4%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="https://en-academic.com/dic.nsf/enwiki/849157">https://en-academic.com/dic.nsf/enwiki/849157</a> Fetched: 9/30/2021 7:17:00 AM	 <b>8</b>
<b>W</b>	URL: <a href="https://rgeanitth.web.app/384.html">https://rgeanitth.web.app/384.html</a> Fetched: 9/30/2021 7:17:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.mdpi.com/1420-3049/21/1/19/pdf">https://www.mdpi.com/1420-3049/21/1/19/pdf</a> Fetched: 9/30/2021 7:17:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6977082/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6977082/</a> Fetched: 9/30/2021 7:17:00 AM	 <b>8</b>
<b>W</b>	URL: <a href="http://www.jetir.org/papers/JETIR2102087.pdf">http://www.jetir.org/papers/JETIR2102087.pdf</a> Fetched: 9/30/2021 7:17:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/pauson-khand-reaction">https://www.sciencedirect.com/topics/biochemistry-genetics-and-molecular-biology/pauson-khand-reaction</a> Fetched: 9/30/2021 7:17:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://amp.ww.en.freejournal.org/2728910/1/biginelli-reaction.html">https://amp.ww.en.freejournal.org/2728910/1/biginelli-reaction.html</a> Fetched: 9/30/2021 7:17:00 AM	 <b>3</b>
<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Bucherer%E2%80%93Bergs_reaction">https://en.wikipedia.org/wiki/Bucherer%E2%80%93Bergs_reaction</a> Fetched: 9/30/2021 7:17:00 AM	 <b>3</b>
<b>W</b>	URL: <a href="https://www.slideserve.com/kobe/multicomponent-reactions">https://www.slideserve.com/kobe/multicomponent-reactions</a> Fetched: 9/30/2021 7:17:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.semanticscholar.org/paper/Challenging-50-years-of-established-views-on-Ugi-a-Ch%C3%A9ron-Ramozzi/9f146b463b4353692c7fcb1526581a8b5c6d912c">https://www.semanticscholar.org/paper/Challenging-50-years-of-established-views-on-Ugi-a-Ch%C3%A9ron-Ramozzi/9f146b463b4353692c7fcb1526581a8b5c6d912c</a> Fetched: 9/30/2021 7:17:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.organic-chemistry.org/namedreactions/bucherer-bergs-reaction.shtm">https://www.organic-chemistry.org/namedreactions/bucherer-bergs-reaction.shtm</a> Fetched: 9/30/2021 7:17:00 AM	 <b>1</b>






## Document Information

---

<b>Analyzed document</b>	CCATMCH015.pdf (D113834336)
<b>Submitted</b>	9/30/2021 7:16:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	5.9%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="https://link.springer.com/article/10.1007/s11101-021-09759-z">https://link.springer.com/article/10.1007/s11101-021-09759-z</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://en.wikipedia.org/wiki/Coronavirus#:~:text=The%20most%20recent%20common%20ancestor,bat%20and%20avian%20species.">https://en.wikipedia.org/wiki/Coronavirus#:~:text=The%20most%20recent%20common%20an cestor,bat%20and%20avian%20species.</a> Fetched: 9/30/2021 7:16:00 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://chemrxiv.org/engage/api-gateway/chemrxiv/assets/orp/resource/item/60c75880bdbb89d55aa3ad9e/original/comparative-computational-study-of-sars-co-v-2-receptors-antagonists-from-already-approved-drugs.pdf">https://chemrxiv.org/engage/api-gateway/chemrxiv/assets/orp/resource/item/60c75880bdbb89d55aa3ad9e/original/comparative-computational-study-of-sars-co-v-2-receptors-antagonists-from-already-approved-drugs.pdf</a> Fetched: 9/30/2021 7:16:00 AM	 <b>7</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/publication/347795001_Dual_targeting_of_3CLpro_and_PLpro_of_SARS-CoV-2_A_novel_structure-based_design_approach_to_treat_COVID-19">https://www.researchgate.net/publication/347795001_Dual_targeting_of_3CLpro_and_PLpro_of_SARS-CoV-2_A_novel_structure-based_design_approach_to_treat_COVID-19</a> Fetched: 5/27/2021 5:56:38 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://innovateindia.mygov.in/wp-content/uploads/2020/07/Resources_for_problem_statement.xlsx">https://innovateindia.mygov.in/wp-content/uploads/2020/07/Resources_for_problem_statement.xlsx</a> Fetched: 8/3/2021 8:59:07 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8272888/">https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8272888/</a> Fetched: 9/6/2021 9:31:18 AM	 <b>1</b>






## Document Information

---

<b>Analyzed document</b>	CCATMCH016.pdf (D113834337)
<b>Submitted</b>	9/30/2021 7:16:00 AM
<b>Submitted by</b>	IQAC
<b>Submitter email</b>	iqac@christcollegeijk.edu.in
<b>Similarity</b>	27.5%
<b>Analysis address</b>	iqac.chrcol@analysis.ouriginal.com

## Sources included in the report

---

<b>W</b>	URL: <a href="https://www.sites.ext.vt.edu/newsletter-archive/dairy/2002-01/rumen.html">https://www.sites.ext.vt.edu/newsletter-archive/dairy/2002-01/rumen.html</a> Fetched: 9/30/2021 7:17:00 AM	 <b>2</b>
<b>W</b>	URL: <a href="https://www.researchgate.net/profile/Ahmad_Solgi/post/Could_someone_send_me_any_information_about_nitrogen_content_protein_in_plant_fibers/attachment/59d6216379197b807797fc8b/AS%3A296383090315267%401447674643815/download/Nutrition+and+Feed+Terms.pdf">https://www.researchgate.net/profile/Ahmad_Solgi/post/Could_someone_send_me_any_information_about_nitrogen_content_protein_in_plant_fibers/attachment/59d6216379197b807797fc8b/AS%3A296383090315267%401447674643815/download/Nutrition+and+Feed+Terms.pdf</a> Fetched: 9/9/2020 2:01:25 AM	 <b>1</b>
<b>W</b>	URL: <a href="https://www1.agric.gov.ab.ca/\$department/deptdocs.nsf/all/agdex4521/\$file/400_60-2.pdf?OpenElement">https://www1.agric.gov.ab.ca/\$department/deptdocs.nsf/all/agdex4521/\$file/400_60-2.pdf?OpenElement</a> Fetched: 3/27/2020 2:27:15 PM	 <b>1</b>
<b>W</b>	URL: <a href="https://www.depts.ttu.edu/afs/home/mgalyean/lab_man.pdf">https://www.depts.ttu.edu/afs/home/mgalyean/lab_man.pdf</a> Fetched: 10/14/2019 2:00:31 PM	 <b>19</b>
<b>W</b>	URL: <a href="https://www.fssai.gov.in/upload/advisories/2018/02/5a93ea66376f2Manual_Milk_25_05_2016.pdf">https://www.fssai.gov.in/upload/advisories/2018/02/5a93ea66376f2Manual_Milk_25_05_2016.pdf</a> Fetched: 7/1/2021 8:02:35 AM	 <b>1</b>