

## CO2 to chemicals using green chemistry approach

More references are required as it is review paper. From originality point of view, authors are required to either provide a comparative study or their own thought about the best way to convert CO<sub>2</sub> into useful chemicals. In the background section, there are some punctuation problem. This abstract has been accepted . Please take care of the following while preparing for your final paper.

You are advised to maintain the following characteristics before the final submission:

- Novelty/Realistic
- Practical Feasibility
- Expected Outcome

Some important links to understand how to write a research paper/manuscript:

- <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=2ahUKEwjK0Mm1qarfAhXHto8KHYHsDHsQFjAAegQICBAC&url=https%3A%2F%2Fmsu.edu%2Fcourse%2Flbs%2F158h%2Fmanual%2Fpaper.pdf&usg=AOvVaw2CGb8xNimYardVVTOfn5Y>
- [https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=5&cad=rja&uact=8&ved=2ahUKEwjK0Mm1qarfAhXHto8KHYHsDHsQFjAEegQIBhAC&url=http%3A%2F%2Fwww.ugresearch.umd.edu%2Fdocuments%2Fjenkins\\_howtowritearticle.pdf&usg=AOvVaw2e8O42VXrVhJum2cTPjLYM](https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=5&cad=rja&uact=8&ved=2ahUKEwjK0Mm1qarfAhXHto8KHYHsDHsQFjAEegQIBhAC&url=http%3A%2F%2Fwww.ugresearch.umd.edu%2Fdocuments%2Fjenkins_howtowritearticle.pdf&usg=AOvVaw2e8O42VXrVhJum2cTPjLYM)
- <http://www.amadesignresearch.com/10-characteristics-of-a-good-research-paper-in-apa-style/>