



A STUDY OF CONCRETE INCORPORATING STEEL MILL SCALE WASTE

Reviewer 1: --

1. The sentence construction should be proper in several sections in this article to be modified.
2. In several sections' sentences and paragraphs have some margin and space problem, which needs to be properly adjusted.
3. In several sections, sentences have spelling and grammar mistakes, which need to be corrected.

Page No.	Actual	Suggested
1	incorporating 20%	incorporating a 20%
2	Wastes	waste
2	consequences leads to increase	consequence leads to an increase
2	Increase of such activities causes enormous	The increase in such activities causes an enormous
2	harvesting of crops	harvesting crops
2	Similarly, industrial	Similarly, the industrial
2	is produce	is produced
2	disposed, might lead to severe	disposed of, might lead to a severe
2	on the human health and environment	on human health and the environment
2	is extensively	is an extensively
2	are	is
2	to landscape and	to the landscape, and
2	prevent the environmental	prevent environmental
2	Of	For
2	of the industrial wastes that is produce during hot	of industrial wastes that are produced during the hot
2	at steel manufacture	in the steel manufacturing
2	Are	is
2	disposed in landfills	disposed of in landfills
2	In	into
2	Of	for
3	Investigate	investigating
3	study, mill	study, the mill
3	after hot	after a hot
3	were further grinded in order to	was further ground to
3	analysis were	analyses were
4	with water	with a water
4	of fresh	of the fresh

4	Increases	Increase
4	Decreases	decreasing
4	with increase	with an increase
4	Reduces	reducing
5	3 number of cylinders	3 cylinders
5	Is	are
6	Casted	cast
6	when 10% mill scale is added opposed to 0%	when a 10% mill scale is added as opposed to a 0%
7	Industrial	industries
7	Affects	affect
7	Weigh	weight
7	be observe	be observed
7	in mill	on the mill
8	of slump	Of the slump
8	of slump	of the slump
8	in mill	on a mill
8	attacks. Higher	attacks. The higher
8	of steel mill scale greater was the	of the steel mill scale greater the
8	noted 0.09%	noted at 0.09%

Comments to Editor :

1. After some modification as per the reviewer's comments, the article can be accepted for possible publication

Reviewer 2: --

1. The paper should be written properly in JMCMS Journal format.
2. References and in-text citations are not in JMCMS Journal format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. Authors are advised that the abstract part should be more specific.
4. Result and Discussion section should be specific and informative.
5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. This article needs some modification. After some modification, the article can be accepted for possible publication.

Reviewer 3: --

1. The Paper should be written in JMCMS Journal format.
2. References and in-text citations are not in JMCMS format. More references should be included and sequentially/adequately arranged, as cited in the text.
3. The abstract part is needed to be modified and try to write in short.
4. All the pictures should be clear and the resolution should be high.
5. Conflict of interest regarding the article should be mention in the text.

Comments to Editor :

1. After modifying the said points, the paper can be accepted for possible publication.

[Note: This is a computer-generated Report hence, no need for any Signature.]