# ARTICLE TITLE ARTICLE TITLE ARTICLE TITLE [TITLE] - 14 ARTICLE TITLE ARTICLE TITLE ARTICLE TITLE ARTICLE TITLE ARTICLE TITLE [TITLE] - 14 

FIRST AUTHOR ${ }^{1 *}$, SECOND AUTHOR², THIRD AUTHOR ${ }^{3}$, FOURTH AUTHOR ${ }^{* 4}$<br>${ }^{1}$ Department Name, Institute Name, University Name, City, PIN, Country<br>${ }^{2}$ Department Name, Institute Name, University Name, City, PIN, Country<br>3.4Department Name, Institute Name, University Name, City, PIN, Country<br>*Corresponding Author: Email- ????? [On behalf of all co-authors, the corresponding author is responsible for the submission and content of article]<br>**Send all co-authors email ID for communications: [Note- all authors agree for publication of their names and author list, order is correct. All authors agree that no modification to the author list can be made without the formal approval letter from all authors]<br>* Article is original work and not having self-plagiarism<br>All authors have participated in the research of this article, and have read, reviewed, agree and approved with the content of the article<br>*Author taken: Laboratory / Institute Approval: Approval letter / NOC email / email / confirmation from all Co-Authors / Principle Investigator/ Major Advisor/ Research Guide / Chairperson of research / Faculty Participant<br>**The research protocol / methodology was approved by the institutional review committee / Principle Investigator/ Major Advisor/ Research Guide / Chairperson of research / Faculty Participant<br>If need: Laboratory / Institute Approval: Approval letter / NOC email / email from all Co-Authors / Principle Investigator / Research Guide / Chairperson of research

Received: xxx , 20xx; Revised: xxxx , 20xx; Accepted: xxxx , 20xxx; Published: xxxx, 20xx


#### Abstract

Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract Abstract. [150 words]


Keywords- Keywords, Keywords, Keywords, Keywords, Keywords, [5 Keywords only]
Citation: FIRST AUTHOR (20XX) Article Title Article Title Article Title Article Title Article Title Article Title Arricle Title Article Title. Journal Name Journal Name Journal Name Journal Name, ISSN: XXXX-XXXX \& E-ISSN: XXXX-XXXX, Volume , Issue, pp.-
Copyright: CopyrightO20XX FIRST AUTHOR. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution and reproduction in any medium, provided the original author and source are credited.
Academic Editor / Reviewer:

## Introduction

Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction [1] Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction [2] Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction

Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction [3-6] Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction Introduction. [Add References]

## Materials and Methods

## Methods 1

Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [7] Methods Methods Methods Methods Methods

Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [ Add References ]

## Methods 2

## Methods 3

Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [Equ-1] Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [Add References]

## Methods 4

Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [Equ-2] Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [Add References]

## Statistics 1

Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [Equ-3] Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [Add References]

## Results 1

Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results [Fig-1] Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results

Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods [8,9] Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods Methods
[Add Fig no]


Fig. 1-Save our Tigers

## Results 2

Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results [Fig-2] Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results [Add References]


Fig. 2-Save our Tigers

## Results 3

Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results [Fig-3] Results [Table-1] Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results

Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results Results [AddTable no]


Fig. 3- Save our Tigers

## Discussion

Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion [Table-2] Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion Discussion [ Add Fig or Table or Equ]

## Conclusion

Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion Conclusion

Application of research: 1,2 sentences

## Research Category: 1,2 Keywords -Area of research

## Abbreviations:

Acknowledgement / Funding: Author thankful to University Name
*Principle Investigator or Research Guide or Chairperson of research: one name University:
Research project name or number: [lf any], PhD Thesis, MSc Thesis, or Project
Author Contributions: All authors equally contributed

Author statement: All authors read, reviewed, agreed and approved the final manuscript. Note-All authors agreed that- Written informed consent was obtained from all participants prior to publish / enrolment

Study area / Sample Collection:

## Cultivar / Variety / Breed name:

## Conflict of Interest: None declared

Ethical approval: This article does not contain any studies with human participants or animals performed by any of the authors.

## Ethical Committee Approval Number:

Author agree to submit ethical clearance certificate from the concerned ethical committee or institutional biosafety committee, if the project involves field trails/experiments/exchange of specimens, human \& animal materials etc.

Note*- If in future any Misstep / Flaw / Fluff / Plagiarism /conflict found in article, experimental data, procedure of article, then article will be immediately retracted from publication process

All references must be numbered in the text in square brackets, e.g. [1], or [2, 3$6]$, in order of citation in the text. Titles of journals are abbreviated according to Chemical Abstract Service Source Index, example: Title of article / paper is not necessary in all references and journal name should be Italic; for example as:

References [No article tile required in references] [Journal name italic]
[1] Gomase V.S., Kale K.V., Chikhale N.J., Changbhale S.S. (2006) Current Drug Discovery Technologies, 4(2), 117-215.
[2] Gomase V.S., Parundekar A.N. (2009) International Journal of Bioinformatics Research \& Applications, 5(5), 479-500.
[3] Gomase V.S., Tandale J.P., Patil S.A. and Kale K.V. (2006) 14th International Conference on Advance Computing \& Communication, Published by IEEE Computer Society in IEEE Xplore USA, 614-615.
[4] Gomase V.S., Changbhale S.S., Patil S.A. and Kale K.V. (2008) Current Drug Metabolism, 9(1), 89-98.
[5] Gomase V.S. and Changbhale S.S. (2007) Current Proteomics, 4(2), 107-114.
[6] Gomase V.S. (2006) Current Drug Discovery Technologies, 3(3), 2259.

## Imp Note for author

1. Please check plagiarism of your article by using online software
2. If in future any conflict of interest | Misstep | Flaw | Fluff found in article experimental data | procedure (which invalidates the conclusion), article will be immediately retracted from publication process.
3. Copyright

Copyright is a condition of publication that manuscripts submitted to this journal have not been published and will not be simultaneously submitted or published elsewhere. Plagiarism is strictly forbidden, and by submitting the article for publication the authors agree that the publishers have the legal right to take appropriate action against the authors, if plagiarism is discovered.
4. Originality and Plagiarism

The authors should ensure that they have written entirely original works, and if the authors have used the work and/or words of others published materials, that this has been appropriately cited or quoted.
5. The article submitted is an original work and has neither been published in any other peer-reviewed journal nor is under consideration for publication by any other journal. More so, the article does not contravene any existing copyright or any other third-party rights.
6. There is no any conflict of Interest of corresponding authors and all authors for Publication of Article.

