# **Tribhuvan University Journal**

# **EDITORIAL POLICY AND INFORMATION**

TRIBHUVAN UNIVERSITY JOURNAL (TUJ) ISSN 2091-0916 is published by Centre for Research, Tribhuvan University two times a year (June and December). The TUJ publishes Research and review articles and book reviews on any subject areas as long as they bring new information, represent concepts, and reflect significant accomplishments in different academic disciplines. Primarily research based articles are highly welcomed. The articles published elsewhere should not be submitted for republish by the contributors in any from whatsoever. The articles should be typed double spaced on one side of A4 size paper with 2.5 cm margins in all sides. Two copies of the manuscript and an electronic copy (text files of Microsoft Word for Windows in CD-Rom/Pen drive version) must be submitted for consideration for publication to the CENTER FOR RESEARCH, RECTOR'S OFFICE, GPO BOX 8212, TRIBHUVAN UNIVERSITY, KATHMANDU, NEPAL. All the articles submitted for publication in correct style and format will be peer-reviewed. Articles not published in the journal will not be returned to the authors. References cited, figures, captions, and tables should be typed double-spaced within the text at appropriate places rather than separate. Articles related photographs are welcome but they should be original with a scale where possible. Photocopies of photographs are not acceptable. Authors will be asked to check proofs after typesetting so that all the articles are corrected and published accordingly. Once they go to press, corrections will not be possible. The editorial Board reserves the right to edit, moderate or reject the articles. Opinions expressed in the articles, book reviews, and comments are the authors' own and do not necessarily reflect the views of the Editorial Board or the publisher.

Copyright: Center for Research, Tribhuvan University.

E mail: research@tribhuvan-university.edu.np

#### **GUIDELINES FOR PREPARING RESEARCH ARTICLES**

## I. Title page

Title of the article should be brief-clear, concise and informative. The maximum length should be 120 characters. Do not include the authority for taxonomic names in the title. The first letter of the word in the title should be capitalized. All other words, except for proper nouns, are lower case. The author/s' name/s, email and present affiliation should appear just below the title.

#### II. Abstract

Body of manuscript should be preceded by an abstract with the maximum length or 100 - 150 words for a full-length article. It should be clear, concise and complete in its own limits providing a brief summary of the research including the objective, methods, results and major conclusions. Do not include literature citations in the abstract.

Five to eight *key words* should be provided at the bottom of the abstract. The format should be like this: *development – strategy – policy – continental* 

## **III.Main Text**

Main texts should be organized under the following headings:

**Introduction** should describe significance of the paper beginning with a paragraph of explanation that describes the problem under investigation (e.g., existing knowledge and gap) learning to the main research objective and questions.

**Methods** section should provide sufficient information so that the research can be repeated in the future. Therefore, a clear description of technical procedures should include study area (and time), unit, plots/transects, experimental design, model, algorithm, simulation with treatments, replications and methods of randomization followed by data analysis. The methods should be written in the past tense.

**Result** generally should be stated concisely and clearly in descriptive, tabular, and graphical forms with interpretation. This section should address the objectives/specific objectives systematically.

**Discussion** should provide: a) interpretation of the results without recapitulating them, b) comparison of the results with previous research findings, c) impacts of the results on the existing knowledge of the subject, and d) suggestion for further research. Results should be discussed with at least a couple of previously published peer review journal articles.

**Conclusions** should clearly point out the main findings, which must be justified by the analysis of data. Preconceived ideas should not override the results and conclusions.

## IV. Acknowledgements

Acknowledgements should be short and specific providing information about various supports (e.g., funding, supervision, field assistance) received for the research.

#### V. References

Reference should be cited in the text by the name/s of the author/s and year of publication in chronological order. All works cited should be arranged in alphabetical order of the author's names and listed at the end of the paper. Examples of listing different references such as reports, journal articles, book chapters, books/proceedings, and theses/dissertations are given below. It is suggested that references with *doi* should be more than 50% in any case. In addition, at least 25% references are taken from recently published (in last 2 years) Journals.

# **Examples:**

### 1. Journal articles

Mandal, U. K. (2019). Geospatial technology application in local level land use planning in Nepal. *The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences*, XLII(3)/W6:409-416. (doi should be added here if available)

Poos, M.S., Walker, S. C. and Jackson D. A. (2009). Functional diversity indices can be driven by methodological choices and species richness. *Ecology* 90:341-347. (doi should be added here if available)

# 2. Published report

Parajuli, T. R., B. N.Koirala, P. C.Baidya, R. K.Maharjan, P.Rai, and U. K. Mandal (2008). *Advancing policy options for higher education: Improving transition and access to higher education in Nepal*; A Study Report, University Grants Commission (UGC) collaboration with UNESCO Nepal, Bhaktapur, Kathmandu, p69. (doi should be added here if available)

## 3. Unpublished report

Mandal, U. K. (2012). *Baseline survey study of RAIDP road sub-project*. A report submitted to Rural Access Improvement & Decentralization Project (RAIDP), Department of Local Infrastructure and Decentralization Project (DoLIDAR), Jwalakhel, Ministry of Federal Affairs and Local Development, Government of Nepal, Kathmandu. (doi or source url should be added if available)

## 4. Conference Paper

Mandal, U. K. (2015). Modeling of soil organic matter content from World-View-2 Sensor in Nayavelhani VDC of Nawalparisi District, Nepal*In*:K. B. Karki, P. B. Tripathi, R. M. Manadhar, B. H. Adhikari & S. P. Vist (eds) *Proceedings of the second national soil fertility research workshop*, Khumaltar, Soil Science Division, NARI, NARC, Kathmandu, Nepal, pp403-311. (doi or source url should be added if available)

## 5. Book chapter

Mandal, U. K. (2017). Geo-information based soil erosion modeling for sustainable agriculture development in Khadokhola Watershed, Nepal. *In*: Aninong Li, Wei Deng and Wei Zhao (eds.) *Land cover change and its eco-envoronmental response in Nepal*. Springer Geography, Springer Nature Singapore Pvt Ltd., pp223-241. (doi or source url should be added if available)

## 6. Book/proceedings

Khatiwada, R. P., & Mandal, U. K. (2016). *An introduction to spatial and survey technology*. KEC Publication and Distribution Putali Sadak, Kathmandu, Nepal, p222. (doi or source url should be added if available)

Richard, W., Basnet C. K., Sah J. P., and Raut, Y. (2000). *Grassland ecology and management in protected areas of Nepal*. Volume III. Kathmandu: ICIMOD, p154. (doi or source url should be added if available)

# 7. Book by corporate author

National Planning Commission (1992). *The eighth plan*. National Planning Commission Kathmandu, Nepal, p222. (doi or source url should be added if available)

## 8. Article in a newspaper

Sinha, S. (2013, June 8). Redefining women's work. The Kathmandu Post, p4. (link should be added if available)

#### 9. Published thesis and dissertation

Subedi, P. K. (2006). Fertility behavior among duras: multidisciplinary approaches. PhD Dissertation. UK: University of Exeter, Exeter. (doi or source url should be added if available)

## 10. Unpublished thesis and dissertation

Mandal, U. K. (2006). *Remote sensing and geographical information system* (Unpublished M.Tech Thesis, Faculty of Engineering, Andhara University, Vishakhapatnam, India. (doi or source url should be added if available)

Mandal, U. K. (2018). Agroecology and its utilization in Khadokhola watershed, Saptari district, Nepal (Unpublished PhD dissertation), Central Department of Geography, Faculty of Humanities and Social Science, Tribhuvan University, Kirtipur. Kathmandu, Nepal. (doi or source url should be added if available)

## 11. Film

Guggenheim, D. (Director), & Bender, L. (Producer) (2006). An inconvenient truth (DVD). United States: Paramount Home Entertainment. (doi or source url should be added if available)

#### 12. Website

Mandal, U. K. (2014). Geo-information based spatio-temporal modeling of urban land use and land cover change in Butwal Municipality, Nepal. *Int. Arch. Photogramm. Remote Sens. Spatial Inf. Sci.*, **XL-8**, 809–815. <a href="https://www.int-arch-photogramm-remote-sens-spatial-inf-sci.net/XL-8/809/2014/">https://www.int-arch-photogramm-remote-sens-spatial-inf-sci.net/XL-8/809/2014/</a> (Accessed: 15/02/2015).

## 13. Television program

Pratt, C. (2014, Executive producer). (2008, October 5). *Face the nation* (Television broadcast). Washington, DC: CBS News. (doi or source url should be added if available)

Appendix can be added if needed (within the page limit).

## VI. Order details

**Spaces, margins, fonts and length-** Manuscripts should be in *Times new Roman* 12 pt characters typed double-spaced with 2.5 cm margins in all sides of the  $A_4$  paper. The length of the manuscripts should not exceed 10 pages including figures and tables. Technical terms, mathematical symbols, abbreviation and acronyms used should be defined where they first appear in text, equations, figures, and tables. Scientific names of all taxa should be in full with authority.

Citation in the text- citations in the text should be arranged chronologically without coma

our anything else between the author/s and the year of publications but different citations are

separated by coma (see this example - Richard et al. 2000, Pokharel 2005, 2009). If there are

up to six authors, list all of them and then year of publication. In case of more than six

authors and add et al. before the year of publication.

Illustrations and figures- Illustrations and figures should be within the text at appropriate

places rather than separate. Photographs and drawing (in dark ink) should be large enough for

clear reproduction. Drawings should be in dark ink. Figure captions should appear below the

figures. Proper citation should be given in the images and figures if it is taken from other

sources.

Tables- tables with caption on the top should appear within the text with numbered

consecutively rather than separate page. All table columns should have an explanation of

each table and its contents must appear in the text. International Metric System should be

used throughout the paper.

**Equation-** should be written using equation tool of doc or docx. The symbols and meaning of

the terms should be explained in the text. Equation should be leveled properly as per

section/subsections.

**Italics**- italicize scientific names and the symbols, names of journal and books

**Footnotes-** Footnotes to text should be avoided.