

M M ENGINEERING COLLEGE MULLANA –AMBALA

CALL FOR PAPERS- M M University Journal of Engineering & Technology

“M M University Journal of Engineering & Technology” (MMUJET) is a Bi Annual Journal on the emerging areas of Engineering & Technology, published by M M Engineering College Mullana (a constituent college of M M University, Mullana-Ambala). The first issue of the journal is expected to be available in the month of June, 2010.

It invites original, unpublished research based papers & articles from academicians & practicing engineers on current areas of Engineering & Technology. Authors are requested to submit the full-length paper electronically through email (mmujet@gmail.com), not exceeding six pages strictly according to the guidelines & format given below, with all figures and tables ready for inclusion in the journal. Last date of submission of paper, for inclusion in first issue of journal is 30th April, 2010.

All correspondence should be addressed to:

Dr N P Mehta

Chief Editor- M M University Journal of Engineering & Technology

M M Engineering College

M M University

Mullana (Ambala)-133203

Ph 01731-304147

Fax 01731-304110

www.mmumullana.org

GUIDELINES FOR AUTHORS

Technical papers will be published in the Journal after peer-reviewing, under the “Blind Review” process. Authors intending to submit a paper for publication in the Journal are advised to strictly adhere to the guidelines as mentioned hereunder. The papers not conforming to these guidelines may summarily be rejected and subsequently returned to the author. Length of the Papers should not exceed 5-6 pages and should not carry more than 5 illustrations / photographs.

Preparation of Manuscripts

- The language of the Journal is English. SI units should be used wherever possible. Other units, if used, should be given only in parentheses preceded by SI units.
- Mathematical symbols should be typed and care should be taken to differentiate between similar characters (e.g. 1 and I), upper and lower case letters and superscripts and subscripts.

• Margins	:	Top	1.0”	Bottom	1.0”
		Left	1.0”	Right	1.0”

Orientation : Portrait

Font : Times New Roman / 11 pt

Title of paper : 16 Point

Heading : 14 Point

Sub Heading : 13 Point

Spacing : Single line spacing

- Manuscripts should be neatly typed in double column on A-4 size paper.
- Lengthy mathematical proofs and derivations and extensive test data are discouraged. If absolutely essential, they should be given as an appendix.
- Body of the paper should be well organized into logical sections, sequentially numbered with all the sub-headings .The preferred order of contents should be as follows :

Title of the paper , Author (s) name (s), affiliation(s) and Corresponding Author (s) business address , Synopsis of the paper in not more than 150 words, covering the objectives of the work, methods used, results obtained and conclusions reached , Acknowledgment , References & Appendices.

- A list of references to already published work should be numbered sequentially in order of their citation in the text in the form of a superscript numeral, and should

be given at the end of the paper. The list should give name (s) with initials of the author (s) and the exact title of the paper or book. In case of journals, these should be followed by the volume number, month and year of the issue and initial page number of the article. In case of books, these should be followed by the name (s) of the editor (s), if appropriate, the name of the publisher and the place and the year of publication. In case of conference proceedings, the exact theme of the conference along with the date should be given. All references appearing in the list should be indicated in the text. Unpublished articles or private communications should not be given in the reference list. Examples are given below for illustrations:

Journals

B Franoise, Y Magid and W Bernard. 'Application of Neural Networks to Load Frequency Control in Power Systems.' Neural Networks, vol 7, no 1, 1994, p 183.

Conferences

D M Vinod Kumar. 'Fuzzy Neural Network Based Automatic Generation Control.' Proceedings International Conference on Computer Applications in Electrical Engineering, Recent Advances, Roorkee (India), September 1997, p 418.

Books

A K Mahalanabis, D P Kothari and S I Ahon. 'Computer Aided Power System Analysis and Control.' Tata McGraw Hill, New Delhi, 1988.

- **Figures & Tables:** All figures should be pasted in appropriate place of the paper. Caption for the figures should be printed below the figures and numbered consecutively throughout the text. Tables should be placed closest to the text of citation and the title of the table to be printed on top of the table and numbered consecutively throughout the text.

It is mandatory on the part of the corresponding author to furnish the following signed certificate at the time of submission of the manuscript for publication:

This is to certify that the reported work in paper entitled _____ submitted for publication in M M University Journal of Engineering & Technology is an original one and has not been submitted for publication elsewhere. I/we further certify that proper citations to the previously reported work have been given and no data/tables/figures have been quoted verbatim from other publications without giving due acknowledgement and without the permission of the authors(s). The consent of all the authors of this paper has been obtained for submitting the paper to the journal -M M University Journal of Engineering & Technology.