



Young Talent Hunt

Innovative & original papers are invited on

Biotechnology Bioinformatics Life Sciences Pharmacology Nanotechnology Drug Design & Synthesis Pharmaceutical Sciences Natural & Ayurvedic Sciences

Participation certificate to all participants Innovative idea certificate to participants with novel ideas All papers shall be published in the nPAA journal

June 25, 2013: Last date for Abstract submission & Registration June 30, 2013: Last date for Full Paper Submission



For any queries email: yth@npaa.in

For detailed information about submitting your paper visit: www.npaa.in







YOUNG TALENT HUNT COMPETITION 2013

Greetings!

Important Dates:

Abstract submission: June 25, 2013

Registration: June 25, 2013

Full paper submission: June 30, 2013

Results: July 30, 2013

Paper Format

Word limit: Maximum 400 words for abstract and 3,500 words for final paper
Font: Arial, Size: 10
Format: .doc or.docx file
Awards & Prizes:



- All articles shall be published in International Journal of Therapeutic Applications
- ✓ nPAA membership card to 10 best papers in each category
- 'Innovative Idea' Certificate to participants demonstrating novel ideas in their papers.
- \checkmark Access to members only web contents
- Participation certificate to all

Contact:

Email: yth@npaa.in

It gives us immense pleasure to bring to your kind notice that Scientica Research Pharmakon has announced **YOUNG TALENT HUNT COMPETITION – 2013** under the domain of nPAA, an effort dedicated to the help the student community who shall be tomorrows Professionals and Academicians and shall be a vital link in Nation building. We seek to reward and appreciate the best talents among students, researchers, faculty, professionals and academicians.

YTH is an initiative to foster a culture of innovation among science pursuant in India. As part of the contest, the Scientica Research Pharmakon invites innovative papers from science lovers across the country on topics such as: Biotechnology, Bioinformatics, Life Sciences, Nanotechnology, Pharmacology, Pharmaceutical Sciences, Drug Design & Synthesis, and Natural & Ayurvedic Sciences. For more information please visit <u>www.npaa.in</u>

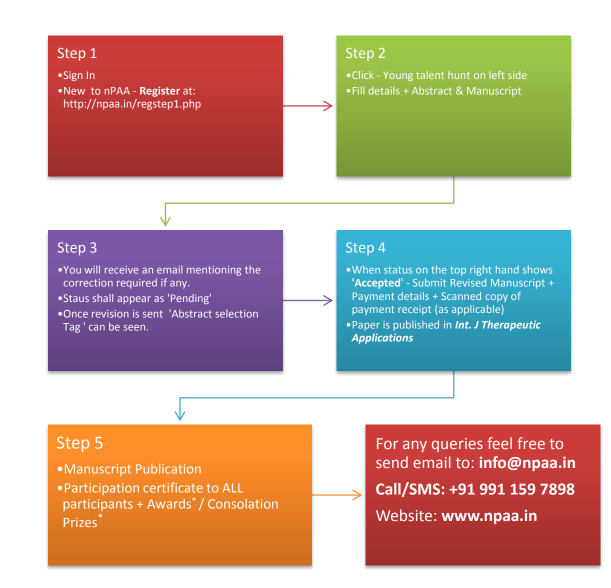
YTH-2013 is an effort to reward the best papers based on the novelty, feasibility and applicability of the project. The guidelines for the same are mentioned below:

- This contest is open to all science students (UG & PG), Researchers, Faculty members, Professionals and Academicians in India.
- You need to register at <u>www.npaa.in</u> in order to participate in the contest.
- You must choose a desired topic from the pre-defined list of topics given above.
- Kindly check the paper for spelling and grammatical errors before submission. All graphs/tables should be created using MS Office applications.
- The paper should be original and should not have been presented or published earlier.
- All submissions will be judged on scientific merit and relevance to the chosen topic. More information is available at <u>www.npaa.in</u>

Kindly display the YOUNG TALENT HUNT COMPETITION 2013 invitation poster at your organization notice board and encourage your students /Research Scholars/Faculty members to participate in YTH-2013. Looking forward towards your kind support.

With warm regards.

Ms. Astha YTH-Coordinator



Please quote the Abstract selection Tag in all correspondences.

nPAA, Scientica Research Pharmakon, D1-301, Shriram Shreyas, Telecom Layout, Kodigehalli, Bangalore - 560 097

Bank Name: HDFC BANK LTD Type of account: Current account Account Name: **Scientica Research Pharmakon Pvt. Ltd.** Account No: 01212560013760; IFSC Code: HDFC0000121

Multiple entries can be submitted from different email ids.

Participation + Publication fees Rs. 1000 Only.

Publication on: First Submission First Publication basis.

End date: June 25, 2013.

STATUS	MEANING
Pending	The abstract is under review.
Accepted	The abstract has been approved & authors are required to submit manuscript & payment
	details.
Payment received	Payment received
Rejected	Abstract is not up to mark
Not considered	Payment not received / Manuscript not submitted

Mode of payment

- ✓ Detail required for Electronic Transfer through ANY bank
- ✓ Direct bank deposit at any branch of HDFC Bank:

Bank Name: HDFC BANK Type of account: Current account Account Name: **Scientica Research Pharmakon Pvt. Ltd.** Account No: 01212560013760 IFSC Code: HDFC0000121

Address:

NPAA, Scientica Research Pharmakon B/O: D1-301, Shriram Shreyas, Telecom Layout, Kodigehalli, Bangalore - 560 097

Contact No.

✓ Phone 1 :+91 991 159 7898, +91 999 715 1015 . You can also SMS your queries.

Mention the Abstract Selection Tag in appropriate comment box so as to conveniently trace your online payment / mention your Name, Title and Abstract selection Tag behind the demand draft. MENTION BANK LOCATION – FOR DIRECT DEPOSIT

Send by post – for payment submission by DD only

- 1. Filled and signed form along with Abstract Selection Tag
- 2. Demand draft

MANUSCRIPT TEMPLATE

Title

Author name/s

Author affiliation/s

Abstract

Keywords

INTRODUCTION

Introduction

MATERIALS AND METHODS

Materials and methods

Subheading

Sub-subheading

RESULTS AND DISCUSSION

Subheading

Sub-subheading

REFERENCES

Authors Instructions for submitting full manuscript

Instructions

Manuscripts should be typewritten in double-space in A4 sized sheets, only on one side, with a 2.54 cm margin on both sides. Abstract should start on a separate page and each table or figure should be on separate sheets. The titles "Abstract" and "Introduction" etc. must be mentioned. All section titles should be in capital letters while subtitles in each section shall be as indicated in the manuscript template.

Manuscript Preparation/Organization

Title Page: Title page should contain title of the paper in bold face, title case (font size 14), names of the authors in normal face, upper case (font size 12) followed by the address(es) in normal face lower case (font size 10). The author to whom all correspondence be addressed should be denoted by an asterisk mark. The title should be as short as possible and precisely indicate the nature of the work in the communication. Names of the authors should appear as initials followed by surnames

Names should be followed by the complete postal address or addresses with pin code numbers of the place(s), where the research work has been carried out. Multiple authors may be demarcated with Arabic numerals in superscript (1) before their address. At the bottom left corner of the title page, please mention * For correspondence address and provide a functional e-mail address. Address of the corresponding author to whom all correspondence may be sent should be given only if it is different from the address already given under authors names.

Abstract: Abstracts should briefly reflect all aspects of the study in 200 -300 words. Abstract (heading should be written in 12 pt. bold, upper case and text in 11 pt.).

Key words: Provide four to eight appropriate key words after abstract (font size 10).

All the below heading should be written in 12 pt. **bold**, UPPER CASE and text in 11 pt., subheadings shall be 12 pt **bold**, Lower case.

Introduction

Shall start immediately after the Abstract, as the next paragraph, but should be typed in double-space. The Introduction should lead the reader to the importance of the study; tie-up published literature with the aims of the study and clearly states the rationale behind the investigation.

Materials and Methods

The materials and methods section shall start as a continuation to introduction on the same page. All important materials used along with their source shall be mentioned. The main methods used shall be briefly described, citing references. Trivial details may be avoided. New methods or substantially modified methods may be described in sufficient detail. The statistical method and the level of significance chosen shall be clearly stated. We prefers work that has been subjected to an appropriate statistical test at one level of significance.

Results & Discussion

All findings presented in tabular or graphical form shall be described in this section. The data should be statistically analyzed where possible and the level of significance stated. All Tables and figures must have a title or caption and a legend to make them self-explanatory. Results section shall start after materials and methods section on the same page. Discussion section should follow results, deal with the interpretation of results, convey how they help increase current understanding of the problem and should be logical. Unsupported hypothesis should be avoided. The Discussion should state the possibilities the results uncover, that need to be further explored. There is no need to include another title such as "Conclusions" at the end of Discussion. Results and discussion of results can also be combined under one section, Results and Discussion.

Acknowledgements

It should be given after the text and not in the form of foot-notes.

References

Use numbering in the text instead of full references. Give full references at the end of the file

References should be numbered consecutively in the order in which they are first mentioned in the text (not in alphabetic order). Identify references in text, tables, and legends by Arabic numerals in superscript. References cited only in tables or figure legends should be numbered in accordance with the sequence established by the first identification in the text of the particular table or figure. The titles of journals should be abbreviated according to the style used in Index Medicus. Use complete name of the journal for non-indexed journals. Avoid using abstracts as references.

Journal Articles: Ouyang, D., J. Bartholic and J. Selegean, 2005. Assessing Sediment Loading from Agricultural Croplands in the Great Lakes Basin. Journal of American Science, 1(2): 14-21.

A Book: Durbin, R., S.R. Eddy, A. Krogh and G. Mitchison, 1999. Biological Sequence Analysis: Probabilistic Models of Proteins and Nucleic Acids. Cambridge University Press.

A Chapter in a Book: Leach, J., 1993. Impacts of the zebra mussel (Dreissena polymorpha) on water quality and fish spawning reefs of Western Lake Erie. In Zebra mussels: biology, impacts and control, Eds., Nalepa, T. and D. Schloesser. Ann Arbor, MI: Lewis Publishers, pp: 381-397.

A Report: Makarewicz, J.C., T. Lewis and P. Bertram, 1995. Epilimnetic phytoplankton and zooplankton biomass and species composition in Lake Michigan, 1983-1992. U.S. EPA Great Lakes National Program, Chicago, IL. EPA 905-R-95-009.

Conference Proceedings: Stock, A., 2004. Signal Transduction in Bacteria. In the Proceedings of the 2004 Markey Scholars Conference, pp: 80-89.

A Thesis: Strunk, J.L., 1991. The extraction of mercury from sediment and the geochemical partitioning of mercury in sediments from Lake Superior, M. S. thesis, Michigan State Univ., East Lansing, MI.

Tables

Should be typed on separate sheets and should not preferably contain any molecular structures. Only MS word table format should be used for preparing tables. Tables should be numbered consecutively in Arabic numerals and bear a brief title in capital letters normal face. Units of measurement should be abbreviated and placed below the column headings. Column headings or captions shall be in bold face. It is essential that all tables have legends above them, which explain the contents of the table. Tables should not be very large that they run more than one A4 sized page. Tables should not be prepared in the landscape format.

Figures

Should be on separate pages but not inserted with in the text. Figures should be numbered consecutively in Arabic numerals and bear a brief title in lower case bold face letters below the figure. Graphs and bar graphs should preferably be prepared using Microsoft Excel and submitted as Excel graph pasted in Word. These graphs and illustrations should be drawn to approximately twice the printed size to obtain satisfactory reproduction. As far as possible, please avoid diagrams made with India ink on white drawing paper, cellophane sheet or tracing paper with hand written captions or titles.

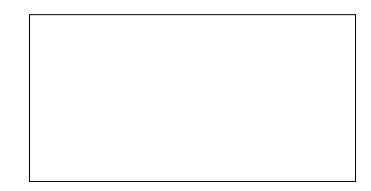
ETHICS OF HUMAN AND ANIMAL EXPERIMENTATION

Papers describing any experimental work with humans should include a statement that the Ethical Committee of the institution in which the work was done has approved it, and that the subjects gave informed consent to the work. Experiments with animals should be done in accordance with the legal requirements of the relevant local or national authority. Procedures should be such that experimental animals do not suffer unnecessarily. Papers should include details of the procedures and of anesthetics used.

The Editors will not accept papers where the ethical aspects are, in their opinion, open to doubt.

Table 1.

Fig. 1.



Figure

Legends for tables

Table 1.

Legends for table

Legends for figures

Fig. 1.

Legends for figures