



**Provisional Application for Patent – page 1 of 4**

Inventors				
Name			Affiliations	Address
First	Middle	Surname		
Additional inventors are being named on the separately sheet.				

Invention Title (400 words max.)

**Correspondence Address**

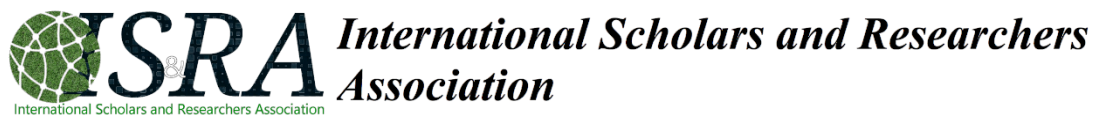
City:	Country	Tel:
State:	ZIP	Email:

Fund Information

**Warning**

Petitioner/applicant is cautioned to avoid submitting personal information in documents filed in a patent application that may contribute to identity theft. Personal information such as social security numbers, bank account numbers, or credit card numbers (other than a check or credit card authorization form ISNRA submitted for payment purposes) is never required by the ISNRA to support a petition or an application. If this type of personal information is included in documents submitted to the ISNRA, petitioners/applicants should consider redacting such personal information from the documents before submitting them to the ISNRA. Petitioner/applicant is advised that the record of a patent application is available to the public after publication of the application is made in the application or issuance of a patent. Furthermore, the record from an abandoned application may also be available to the public if the application is referenced in a published application or an issued patent. Checks and credit card submitted for payment purposes are not retained in the application file and therefore are not publicly available.

Name	Signature	Date
------	-----------	------



## **Provisional Application for Patent – page 2 of 4**

### **ISNRA Patents Certificate**

Patents and certificates of invention are services provided by the International Scholars and Researchers Association (ISNRA) to document patents and certificates. This service is distinguished from the rest of the international institutions by the following:

- 1-The high reliability of the certificates evaluated and granted by the association.
- 2-The high reliability of the scientific evaluation of patents executed by highly distinctive international evaluators.
- 3-Accepting patents in various languages.
- 4-Adopting the method of Clear and Transparent Scientific Assessment (CTSA) in the evaluation of the scientific works submitted. This is used for the first time in the world.
- 5-Granting patents the unified distinctive number.

### ***CTSA Clear and Transparent Scientific Assessment***

The inaccuracy of the scientific evaluation of many scientific and academic institutions, due to the unclarity of the researcher's idea or lack in a specialized evaluator to evaluate the concerned work, caused a delay in the issuance of certificates and patents and that made patentees to refrain from patent registration. ISNRA, however, has adopted a new method in the scientific evaluation of the submitted scientific works known as, the Clear and Transparent Scientific Assessment (CTSA), which is a highly objective and clear scientific assessment involves submitting the scientific works to multiple evaluators and as the following:

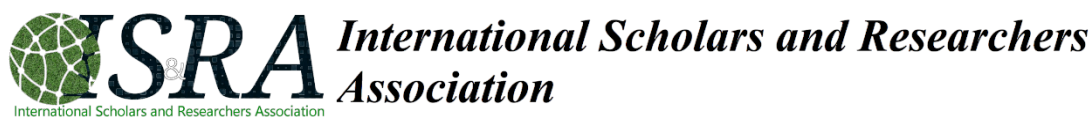
- Three evaluators proposed by ISNRA who are unknown for the researcher.
  - Two evaluators proposed by the researcher who are familiar with his/her works.
- After evaluation, the reviewers' comments will be studied and published on a closed scientific discussions page.

The researcher and the evaluator will be given one month only to interact with the corrections and exchange views through a chat page provided by ISNRA, which is a unique unprecedented approach adopted by INSRA for the first time in the world and involves:

- Confidentiality of evaluation to ensure impartiality.
- Onboard assessment discussions to ensure justice.
- Discussing the assessments to ensure the researcher's right to defend his/her scientific work and ensuring the evaluator's right to defend his/her assessment.

This unique method of assessment will have the greatest impact on supporting and promoting the scientific and creative works of researchers, scholars and patentees from all over the world and produce an international forum for constructive discussions. Also, it guarantees the researcher's right to publish his/her ideas even if he/she has not been issued a patent or certificate and this, in turn, guarantees their intellectual property and make their works as a valuable resource that is to be quoted and considered in any later related researches and studies. And this service is not provided by all publishing houses, magazines and international intellectual property rights institutions.

Evaluators and anti-theft programs are not enough to fight the theft of ideas whereas the CTSA ensures that ideas are not completely stolen by publishing patents and certificates for a transparent scientific discussion for one month before granting them to ensure that there is no theft or objection from any party.



### **Patents' Acceptance Requirements**

These requirements must be met in the patent application in order to make their way for evaluation and then to the final decision on granting or rejecting the patent:

- 1-Newness: means that the work must be new, creative and unprecedented by anyone.
- 2-Innovation: The idea of the work must be innovative that needs to be scientifically proven.
- 3-Application: The work or invention must be applicable in real life.

### **Patent Certificate**

After accepting the patent, it shall be evaluated again for classification into the following:

- 1-First-class patent
- 2-Second-class patent
- 3-Third-class patent
- 4-Certificate of the patent's idea.

Note that these grades are preliminary degrees that might change if the researcher's ideas turn out to be more important and to be applied in various fields, or when it gets the attention of international researchers and scholars and considered as a valuable resource for other researches and academic works, the degree of patent will increase or may be decreased depending on its efficiency and practicality in real life.

The adoption of a non-permanent degree of patents is a new realistic innovative way of dealing with the ideas of patents, in the light of the great impact of the global scientific interaction on the internet, especially through social media and the various scientific communication means.

Granting a certificate of the invention is extremely important for researchers and scholars who have ideas but do not have the time or money to prove their ideas and document them which leads to the loss of their rights in them. And their ideas might be taken by other researchers who get a certain support to prove and register the idea in their names. ISNRA, however, ensures the rights of patentees and guarantees their intellectual property, even if they are unable to prove them by granting them a patent certificate until sufficient support is available for their registration. Another researcher from another institution will complete their work; the thing that is not available in any academic or scientific institution around the world.

### **Scientific discussions**

These are discussions between researchers and ISNRA on the one hand and between the researcher and evaluators on the other hand and in the following way: After the researcher presents his research for publication in Journal, the journal sends the research to the secret evaluators to evaluate the research. When the evaluation letters are returned from the evaluators, ISNRA examines the evaluations and returns them to the researcher. The researcher may wish to have a discussion with the evaluators and under the supervision of ISNRA.

Accordingly, ISNRA establishes a private chat room that will include the researcher, the evaluators, with nicknames to disguise their identity, as well as a representative from ISNRA. The chat link will be sent to the researcher and evaluators and upon chat's completion, the session will be closed and saved so that ISNRA examines the discussion to make a final decision to either accept or reject the research based on the evaluation and the chat data (scientific discussion). Thus, more than one chat may be created for several researches from several journals.

Department
------------

Name Signature

Position Date

Faculty
---------

Name Signature

Position Date