FORM 2

COMPLETE SPECIFICATION

(Under Section 10 and rule 13)

"SYSTEMATIC METHOD OF ANALYSING THE PROCESS OF LEGAL OUTCOME BY USING ARTIFICAL INTELLEGENCE"

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The following specification particularly describes the invention and the manner, by which is to be performed,

FIELD OF INVENTION

The present invention relates to the field of Artificial Intelligence tool. In particular, the present invention specifically focus relates to a system providing legal outcome to file case before the court.

TECHNICAL FIELD OF INVENTION

The present disclosure of the invention relates to the field of artificial intelligence provides legal assistance and legal opinion in assistance the users before or during filling procedure of case in the court.

BACKGROUND OF INVENTION:

"Justice delay is Justice denied". Today in India legal dispute has become very common and often complicated is nature, Legal opinion is utmost important to the person and it can be a costly affair, without proper legal assistance the person put to irreparable damage affecting to litigator person and also their family members ultimately it effects economy and judicial system.

Legal awareness is fundamental right and access to justice are fundamental rights provided by our constitution of India. In this regard conventional method user has to approach to a legal practitioner based on his advice the user is entitle to file any case before the court. During such instance there is possibility of delay in filling case, misrepresentation of matter before the court, Costly affair, no authenticity and diluting the dispute by negative stigma apart and to prevent people from the harsh and challenging experiences of the legal procedure, it is essential to enlighten with the knowledge that many individuals user may encounter difficulties due to a lack of knowledge about the law. This lack of understanding often results in physical, mental, and financial crisis.

The present invention addresses disadvantages and demerits of evolving case laws, judgements, legal opinions, and law interpretations. These dynamic factors in the present invention is to access to a comprehensive repository which caters to the unique elements of the law field in obtain person legal assistance. In accordance with the present disclosure, for legal assistance generation of report maintained confidential and not to disclosed. The user can gain insight into what actions they can take and where they can seek assistance.

OBJECT OF INVENTION:

- The object of the present Invention to provide legal assistance or legal opinion with a best answer of legal knowledge with legal information to the user.
- Another object of invention is to identify appropriate court of jurisdiction to file a
 case.
- Further Another object of invention is to provide analysis necessary requirement of legal documents.

SUMMARY OF INVENTION:

The present disclosure of the invention utilizes the Artificial intelligence (AI) and the technology related to provide online information of legal assistance and provides a system for providing a legal opinion by using the systematic method of approach.

DETAIL DESCRIPTION OF INVENTION:

It is to be understood that the present disclosure is not limited in its application to the details of construction and the arrangement of components set forth in the following description or illustrated in the drawings.

The present disclosure is capable of other embodiments and of being practiced or of being carried out in various ways. Also, it is to be understood that the phraseology and terminology used herein is for the purpose of description and should not be regarded as limiting.

The use of "including", "comprising" or "having" and variations thereof herein is meant to encompass the items listed thereafter and equivalents thereof as well as additional items. The terms "a" and "an" herein do not denote a limitation of quantity, but rather denote the presence of at least one of the referenced items. Further, the use of terms "first", "second", and "third", and so forth, herein do not denote any order, quantity, or importance, but rather are used to distinguish one element from another.

The legal outcome which provides suggestions and solutions related to the legal issues by using artificial intelligence. The main role of AI is providing a wide spectrum of legal cure. information related to law like acts and section and its provisions used in court. As well as decision and statement of Supreme Court and lower courts decided earlier. The legal information provided by the user based on acquiring the information and process according

to legal information retrieving data analyzing the process of legal outcome. Another main aim of this tool creates legal awareness and improve the accuracy in identifying the relevant data and discovering the pattern of jurisdiction of court and cause of action, framing of issue, court value, forms, court fees, stamp duty and proximity of verdict.

This AI tool helps layman user to a lawyers and advocates to provide legal knowledge to file suits, petitions and respective required documents need to produce before the court.

There are certain steps follows in accessing the legal information to the user as follows:

STEP-1

In the initial step, where the user provide credential of legal inquiry of information in the online platform goes through internal run data base through which accessing and accumulating the information in the first module that determine the text information provide retrieving and processing from the data base. By using Natural Language Processing (NLP), Machine Learning (ML), and continuous learning algorithms, is designed to enhance the efficiency, accuracy of details can be achieved.

STEP: 2

In the second module is a pre-stored which determines whether a text is matching the reference of information provide from the data base. The processing through the legal entity data collection module configured to collect from user inquiry information associated with a legal entity from one or more sources using an interactive digital assistant through which semantic meaning of legal provisions, clauses, identifying contextual nuances, the relationships between different provisions, jurisdiction of courts and court fees,

STEP: 3

At this stage result out with the case information third phase process the information and analyzing the information by using Artificial Intelligence tool natural language processing and Machine Learning for predictive analysis is achieved. It provides potential risks based on precedent of judicial procedure in former matters decided through the procedure involved.

areas requiring special attention. The legal knowledge maps is generated with the information result after analysis the data storage and decide on the summarization technique based on the need provide with fine-tune the AI model on legal-specific data to improve its understanding of legal terminology and nuances.

STEP:4

The automatic analysis of legal outcome dealing with cases-based analysis result out on the screen by using of artificial intelligence, has processor for classifying component requirements into components according to pre-stored classification information based upon legal matter information is passed to data storage, meta information analysis by using Artificial Intelligence program.

Step:5

End result it provides the summarization of court procedures in a broad and basic manner, emphasizing from the extraction of specific target data and identify the Jurisdiction of court, framing of issues, court fees, proximity of verdict, application and forms.

The best mode of this invention function both in offline and online is considered to be cloud based internet storage system of legal information details which allows the user result out the based-on data storage, it generates court to file the suit, advocate instructions, forms and fee

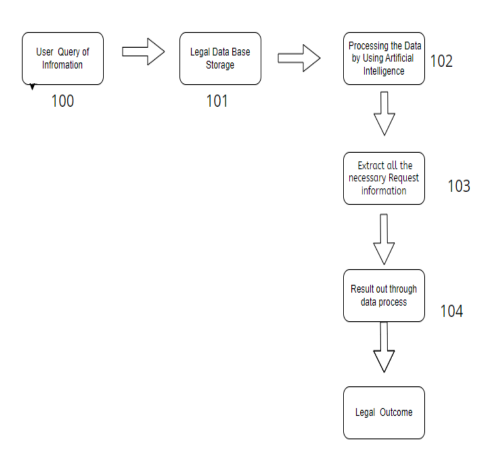
without. The invention has the advantage of providing proximity of legally advice and opinion to the user in multiple jurisdictions based on substantive and procedure laws.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings are included to provide a further understanding of the present disclosure and are incorporated in and constitute a part of this specification. The drawings illustrate exemplary embodiments of the present disclosure and, together with the description, explain the principles of the present disclosure.

FIG. 1 is a flowchart of a method in accordance with the invention.

DESCRIPTION OF DRAWING



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We Claims:

Claim 1: A systematic method of performing legal assistance to the user, wherein the system includes a legal data base that is assembled and connect to the digital legal database extract the interpretation of legal rules, regulation and other related information.

Claim 2: Natural Language Processing (NLP) module equipped with advanced algorithms for comprehensive understanding of judicial procedure, case laws, Machine Learning (ML) capabilities for the identification and categorization of key legal provisions and other related provisions.

Claim 3: wherein the further information is identified from the module developed from the data storage and determines type of legal matter related from the data storage. The processing takes place from the legal data collection module configured to collected from user information

Claim 4: The data storage facilitates machine-readable instruction executed by comprising a natural language processing module configured to analyse the phase processing the information and analyzing the information

Claim 5: By using the configured artificial intelligence tool which the processing module to identify targeted result and provide by the legal outcome by which is commanded information provided by the user.

Claim 6: wherein the method of artificial intelligence accesses the data storage in the module from user information and gives constant single display solution and suggestions over limited time of readable data as a legal outcome.

ABSTRACT:

The present invention deals with the legal outcome in providing the legal assistance to the user provided information by analysis pre-storage data through which provides the jurisdiction of court, cause of action, framing of issues, court fees and other related information. Legal analytics platforms powered by AI provide valuable insights into trends, helping non-legal professionals make informed initiative decision. These insights extend beyond case predictions to include data on judicial strategies, judicial behavior, and litigation trends appears before the court. Artificial Intelligence algorithms analyze the scope of historical case data to predict potential case legal outcomes. By considering various factors such as case precedents, case analysis and legal binding factors, these predictive models assist both legal and non-legal professional in making informed decisions and formulating effective legal strategies.