

# Logicize Research

Legal | Tech

## PATENTABILITY ASSESSMENT REPORT

ON

‘Name of the invention’



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This study is based on resources available in public domain to evaluate the probabilities of allowance of patent application before filing the patent application. The report is based upon individual's view/analysis such observations should not be considered as guarantee for obtaining any registration. Such analysis and observation may vary from expert to expert. This is just a humble attempt to extract information from various resources. Allowance of the patent applications is generally based on how the examining attorney views or examines each case. We have endeavored to update all possible information and citations in the draft report to the best we could but we make no assurances or guarantees.



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## 1. OBJECTIVE:

The objective of the present search is to find out the relevant patent and non-patent literature to determine the patentability of the invention entitled “**Name of the invention**”

## 2. SCOPE AND METHODOLOGY:

A Patentability report is a comprehensive analysis provided to a client regarding the novelty to find out the number of patent and non-patent documents available till date. Further, the patentability search reveals the particular technical field with much emphasis on the novelty or newness involved in a particular field of the invention in which the applicant is filing/ has already filed the patent documents against the already available prior art.

## 3. DATABASE COVERAGE:

We have conducted our search on various patent and non-patent databases some of the primary databases we have used in our search are as follows:

### **Patent Databases**

- Google Patent
- Global Dossier
- ESPACENET
- USPTO
- KIPRIS
- SIPO
- Free Patent Online (FPO)
- EPO
- PSS
- Patent LENS
- JPO

### **Non-Patent Databases**

- Google Scholar
- CiteseerX
- Generic Google
- IEEE
- Science Direct



#### 4. KEY FEATURES OF THE INVENTION:

The following key features were derived from the invention disclosure provided by the client:

**Key Feature 1:**

**Key Feature 2:**

**Key Feature 3:**

**Key Feature 4:**

**Key Feature 5:**

**Key Feature 6:**

#### 5. KEY FEATURE MAPPING TABLE:

Sr. No.	Patent Document No. → Key Features of the Invention Disclosure ↓	Cited patent document 1	Cited patent document 2	Cited patent document 3	Cited patent document 4	Cited patent document 5
1	Key Feature 1;	✓	✓	✓	✓	✓
2	Key Feature 2;	✓	✓	✓ <sup>3</sup>	✓	✓ <sup>6</sup>
3	Key Feature 3;	✓	✓	✓ <sup>4</sup>	✓ <sup>5</sup>	✓
4	Key Feature 4;	✓	✓	✓	X	X
5.	Key Feature 5;	✓	✓ <sup>1</sup>	X	X	✓
6.	Key Feature 6.	✓	X	✓	✓	X



**Note:**

**X:** The feature is not disclosed in the patent document.

✓: The feature is disclosed in the patent document.

✓\*: The feature is partially disclosed in the patent document.

**6. SUMMARY:**

Summary of “Cited patent document 1”: The cited document discloses.....

Summary of “Cited patent document 2”: The cited document discloses.....

Summary of “Cited patent document 3”: The cited document discloses.....

Apart from the aforementioned patent documents, there is a non-patent literature “**name of NPL Document with hyperlink**”. The document discloses.....

**7. PATENT LITERATURE:**

Patent No.	Relevant Text from Specification
<b>Patent Publication#</b> Cited patent document 1 <b>Title:</b> <b>Assignee:</b> <b>Status:</b>	<b>[Abstract]</b>  <b>[Column 6, Lines 61-67]</b> <b>[Claim(s)]</b>  <b>[Description]</b> The invention relates to .....  <b>[Diagram]</b>
<b>Patent Publication#</b> Cited patent document 2 <b>Title:</b> <b>Assignee:</b> <b>Status:</b>	<b>[Abstract]</b>  <b>[Column 6, Lines 61-67]</b> <b>[Claim(s)]</b>  <b>[Description]</b> The invention relates to .....



	<p>[Diagram]</p>
<p><b>Patent Publication#</b> Cited patent document 3 <b>Title:</b> <b>Assignee:</b> <b>Status:</b></p>	<p>[Abstract]</p> <p>[Column 6, Lines 61-67]</p> <p>[Claim(s)]</p> <p>[Description]</p> <p>The invention relates to .....</p> <p>[Diagram]</p>
<p><b>Patent Publication#</b> Cited patent document 4 <b>Title:</b> <b>Assignee:</b> <b>Status:</b></p>	<p>[Abstract]</p> <p>[Column 6, Lines 61-67]</p> <p>[Claim(s)]</p> <p>[Description]</p> <p>The invention relates to .....</p> <p>[Diagram]</p>
<p><b>Patent Publication#</b> Cited patent document 5 <b>Title:</b> <b>Assignee:</b></p>	<p>[Abstract]</p> <p>[Column 6, Lines 61-67]</p> <p>[Claim(s)]</p>



<b>Status:</b>	<b>[Description]</b> The invention relates to .....
	<b>[Diagram]</b>

### 8. OTHER RELATED PATENT LITERATURE:

The following table provides other relevant patents related to subject invention i.e. 'Name of the invention'.

Sr. No.	Other related Patent documents	Title of the invention	Diagram
1	Patent 1	Title of invention	
2	Patent 2	Title of invention	
3	Patent 3	Title of invention	
4	Patent 4	Title of invention	
5	Patent 5	Title of invention	
6	Patent 6	Title of invention	
7	Patent 7	Title of invention	
8	Patent 8	Title of invention	
9	Patent 9	Title of invention	
10	Patent 10	Title of invention	
11	Patent 11	Title of invention	

### 9. NON-PATENT LITERATURE:

Apart from the patent document, we have found the following non-patent literature pertinent to the subject invention.

Sr. No	NPL	Link
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<b>1</b>	<b>Name of NPL1</b>	<b>Link</b> Description of NPL 1:
<b>2.</b>	<b>Name of NPL2</b>	<b>Link</b> Description of NPL 2:

#### 10. OTHER RELATED NON-PATENT LITERATURE:

<b>Sr. No.</b>	<b>Other Non-Patent Literature:</b>	<b>Link</b>
1	NPL1	link
2	NPL2	link
3	NPL3	link
4	NPL4	link
5	NPL5	link

#### 11. SEARCH STRATEGY:

The following keywords and their semantic variants were used for searching relevant patents and published applications:

<b>Keywords</b>
xxx/ xxx / xxx / xxx
xxx / xxx
xxx / xxx / xxx / xxx / xxx
xxx / xxx / xxx / xxx
xxx / xxx / xxx/ xxx / xxx
xxx / xxx / xxx / xxx
xxx / xxx / xxx

The following IPC/CPC classes were identified for searching relevant patents and published patent applications:







3	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx
4	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx
5	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx
6	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx
7	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx
8	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx
9	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx
10	xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx   xxx

### 13. CONCLUSION:

We have conducted our search for “**Name of the invention**” on worldwide patent and non-patent databases. We have found ‘Description of our finding’....

Therefore, based on our search, it is concluded that the “**Name of the invention**” is novel/not novel in light of the existing prior art.

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