

# SSIP IP Projects Screening Date & Venue:

Title of Invention:

College Name :

Technological Domain (eg. Electronics, IT etc.):

Inventor's Name (S)	Enrollment Number

Brief your Invention/Innovation (Process/Method/Product) —  
**WHAT PROBLEM YOUR INVENTION PROPOSING TO BE SOLVED...??**

**Point wise, NOT MORE THAN ONE SLIDE**

# Novelty features of your Invention/Innovation (Process/Method/Product)

**Point wise, NOT MORE THAN ONE SLIDE**

Seeking IP protection on which aspects/features of invention..??

**Point wise, NOT MORE THAN ONE SLIDE**



# Patent or Non-Patent Search of Invention performed on which databases?

Patent Search Databases	Non-Patent Search Databases
<p><b>Example:-</b></p> <ol style="list-style-type: none"><li>1. PATSEER</li><li>2. Indian Patent Search</li><li>3. Espacenet</li><li>4. Google Patent</li><li>5. WIPO</li></ol>	<p><b>Examples:</b></p> <ol style="list-style-type: none"><li>1 . Google</li><li>2 . Google Scholar</li><li>3 . IEEEXplore</li><li>4 . Web Of Science</li><li>5 . EBSCO</li><li>6 . ProQuest</li><li>7 . Science Direct</li><li>8 . LexisNexis</li><li>9 . Engineering Village</li></ol>

# Search Query Formulation and Searching on patent and non-patent databases

Search String Remarks	WIPO PatentScope	Escapenet	Google patent	PatSeer	Other Used Databases
<b>(Electricity w5 (Theft w3 Detection)) AND (Send wp Location wp Information wp Operator)</b>	13				
<b>(Tampering Meter w3 Detection) AND (Send wp Location wp Information wp Operator)</b>	2				
<b>Electricity AND (Theft w3 Detection) AND (Send wp Location wp Information wp Operator)</b>	81				
<b>Electricity AND (Theft w3 Detection) AND (Tampering Meter w3 Detection) AND (Send wp Location wp Information wp Operator)</b>	31				

# Five Most Relevant Results with Identification of How it is technological advancement of your invention to the Relevant Prior Art Documents

1. Patent No:

Similarity with your Invention:

Technological Advancement of your Invention:

2. Patent No:

Similarity with your Invention:

Technological Advancement of your Invention:



3. Patent No:

Similarity with your Invention:

Technological Advancement of your Invention:

4. Patent No:

Similarity with your Invention:

Technological Advancement of your Invention:

5. Patent No:

Similarity with your Invention:

Technological Advancement of your Invention:

# Conclusion of Novelty Search Report

What is your invention – What you find similar - what and how is your invention different?

## Example

- During preliminary Novelty Search I/We have found following Patents/NPLs which may seem similar with specified features/steps with respect to my Idea/invention. Whereas,
  - (1) IN-CHE-2009-01241A - Describing about Tampering Detection
  - (2) DE102009042330A1, CN102539859A - Describing about Theft Detection
- Further to above, I/We were not able to find following Novel features which seem to be novel in my/our opinion are:
  - (1) Use of IOT
  - (2) Process consume less power and time