

Patent Drive 2016

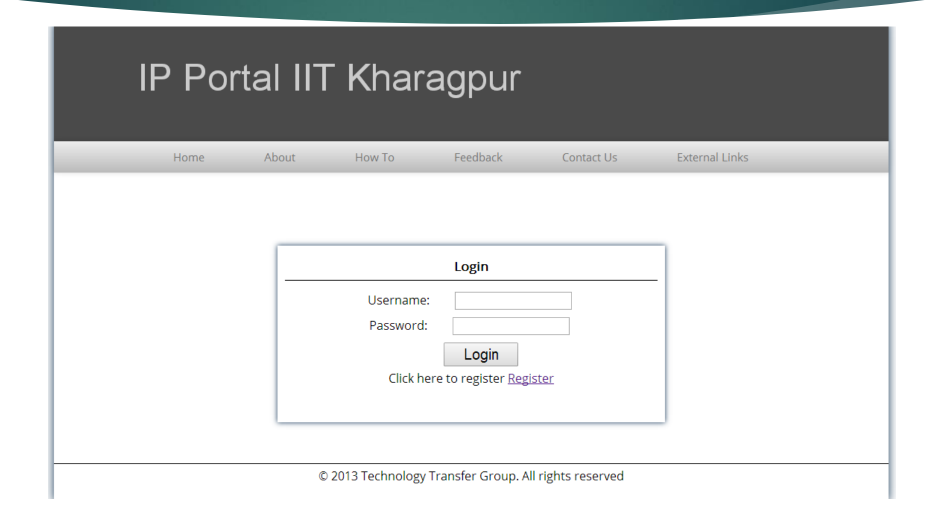


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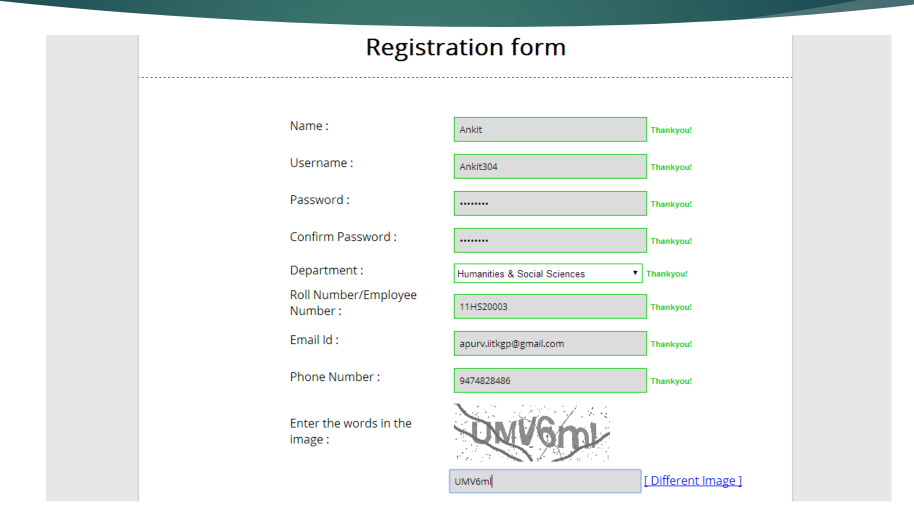


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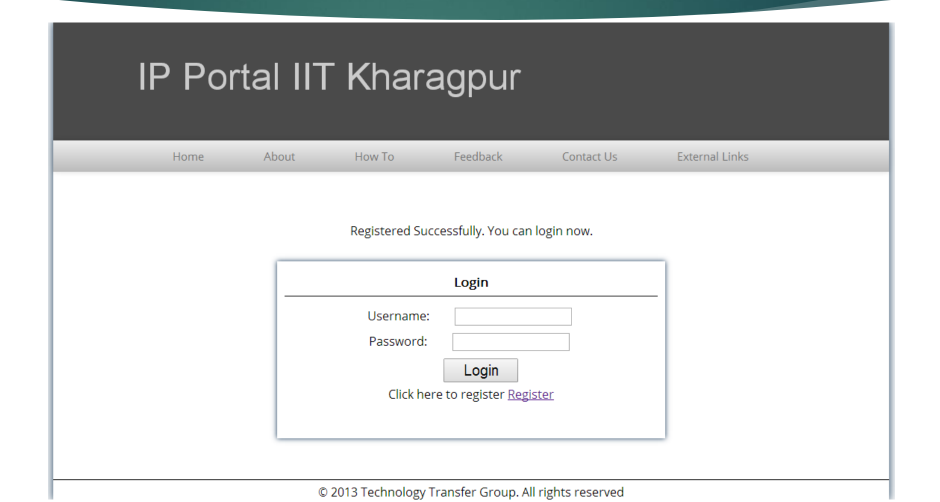
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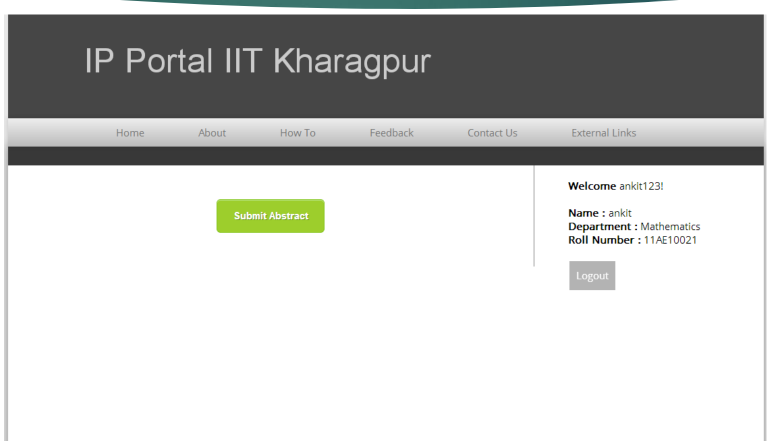
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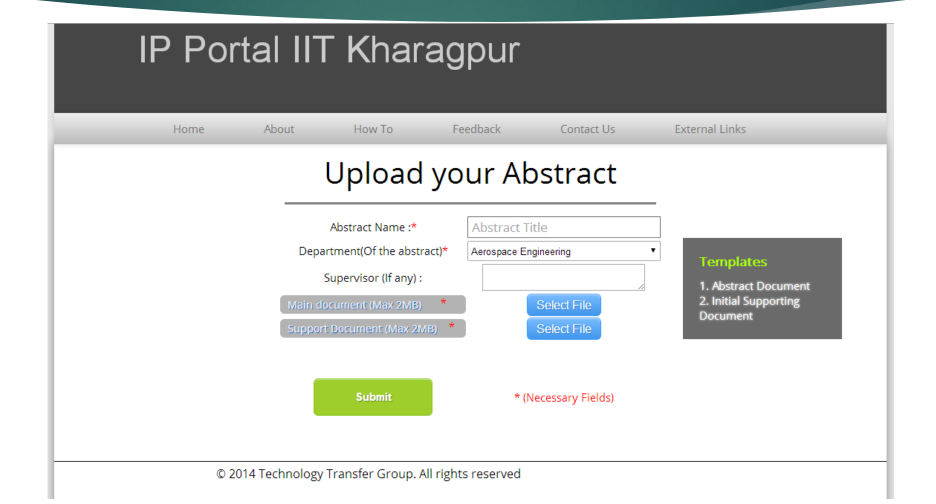


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Abstract Form & Initial Supporting Document

1



1. Title of Invention:



PATENT DRIVE

ABSTRACT FORM

2. Date:
3. Field of Invention (e.g. Chemical, Mechanical, Electrical, Biotechnology, Electronics, Medical System, Miscellaneous):
4. Name and contact details of the Inventor:
5. Whether your invention is product/Composition/ Process/Equipment/Device/System2;
6. Problem in the prior art, e,g prior patent, prior reported literature (Give relevant prior art and state the, problem of the prior art based on patent and literature search). Prior art search may be conducted using keywords from inventive area. Conduct prior art search use public databases e.g. https://scholar.google.co.in https://patents.google.com http://www.wipo.int/tools/en/gsearch.html https://worldwide.espacenet.com/?locale=en_EP https://search.uspto.gov/search?query=+&op=Search&affiliate=web-sdmg-uspto.gov http://www.tkdl.res.in/tkdl/langdefault/common/TKDLSearch.asp?GL=Eng: Keywords used: Prior Art (literature closest_match):

Pr	Art (patent closest match):
. 51	ement of invention e.g. State your inventive area; e.g what solution you are providing to solve the
pı	olem of prior art:
- 1	

8. Describe your invention with working model/ example; (e,g if the invention is product/composition, give details of product composition in the form of range at least, Give working example (testing result of composition and properties, If it is process, give process flow chart mentioning process parameters, at least in range, give working example. If it is system operated based on algorithm, give the hardware/unit details and how the algorithm is affecting the functionality of the unit)	Identify the novel features (Just put in bul components)
	10. State the application of your invention:
	I hereby declare that, to the best of my knowle made therein are true.
	Signature of the Corresponding Inventor

9.	Identify the novel features (Just put in bullet form, e.gAlgorithm to detect signal in the signal system components)
10	. State the application of your invention:
he	ereby declare that, to the best of my knowledge and belief, the particulars given above and the declaration
	de therein are true.
g	nature of the Corresponding Inventor

Abstract Questionnaire

- Title of Invention:
- Date:
- Field of Invention (e.g Chemical, Mechanical, Electrical, Biotechnology, Electronics, Medical System, Miscellaneous):
- Name and contact details of the Inventor:
- Whether your invention is product/Composition/ Process/Equipment/Device/System?;
- Problem in the prior art, e.g prior patent, prior reported literature (Give relevant prior art and state the problem of the prior art based on patent and literature search). Prior art search may be conducted using keywords from inventive area.

Conduct prior art search use public databases e.g.

https://scholar.google.co.in https://patents.google.com

http://www.wipo.int/tools/en/gsearch.html

https://worldwide.espacenet.com/?locale=en_EP

https://search.uspto.gov/search?query=+&op=Search&affiliate=web-sdmg-line for the control of t

uspto.gov

http://www.tkdl.res.in/tkdl/langdefault/common/TKDLSearch.asp?GL=Eng

- Statement of invention e.g State your inventive area; e.g what solution you are providing to solve the problem of prior art:
- Describe your invention with working model/ example: (e.g if the invention is product/composition, give details of product composition in the form of range at least, Give working example (testing result of composition and properties, If it is process, give process flow chart mentioning process parameters, at least in range, give working example. If it is system operated based on algorithm, give the hardware/unit details and how the algorithm is affecting the functionality of the unit)
- Identify the novel features (Just put in bullet form, e.g....Algorithm to detect signal in the signal system components)
- State the application of your invention:



1. Date:



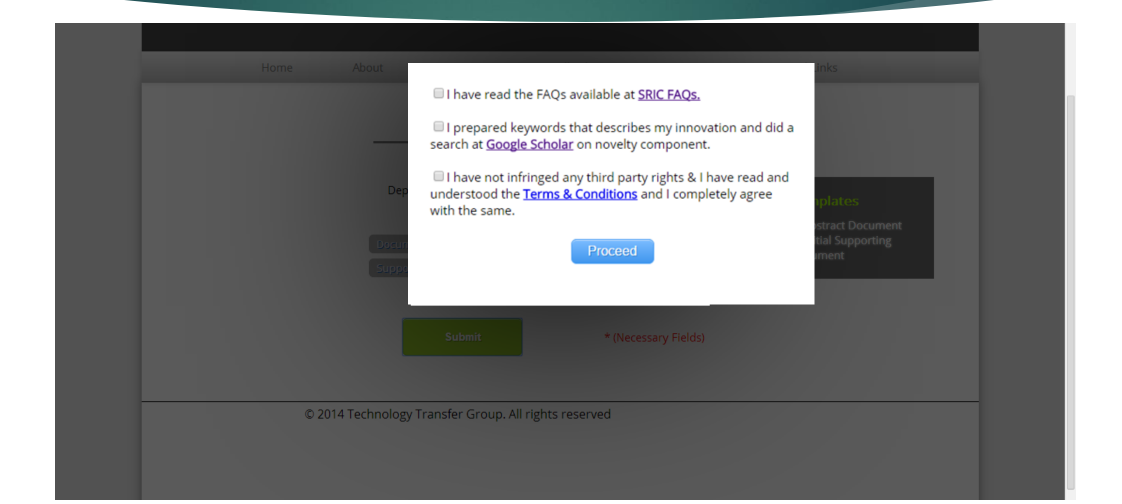


SUPPORTING DOCUMENT

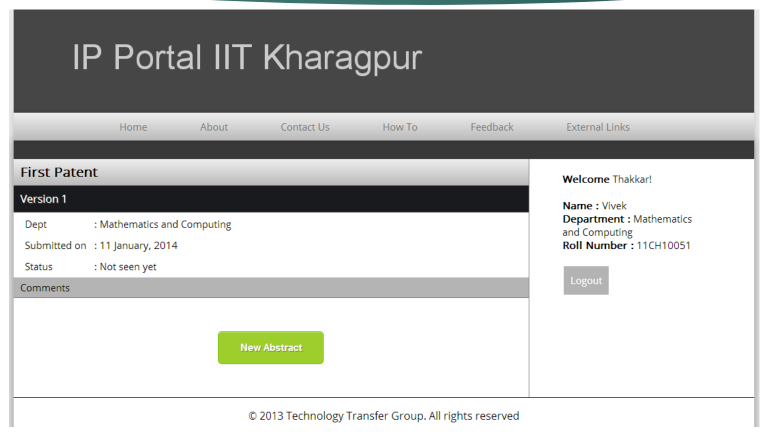
re you the sole inventor of	the invention?	
ndly provide 'Y' or 'N' here	:	
no, kindly provide the nam	nes and signatures of all the co-inventors of ye	our invention.
Name	Mail Id	Signature

As the Corresponding Inventor I declare that I have included all the inventors in the supporting document and I take full responsibility for the submission on behalf of all the inventors. (Kindly sign below even if you are the sole inventor)

Compulsory Checks

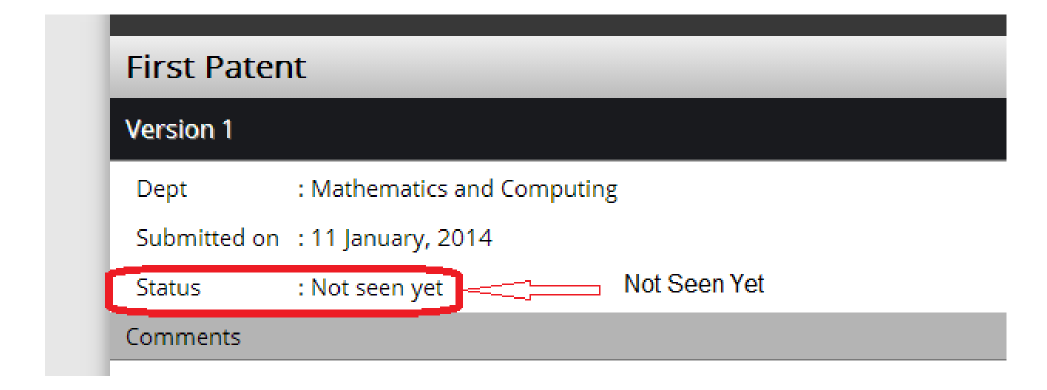


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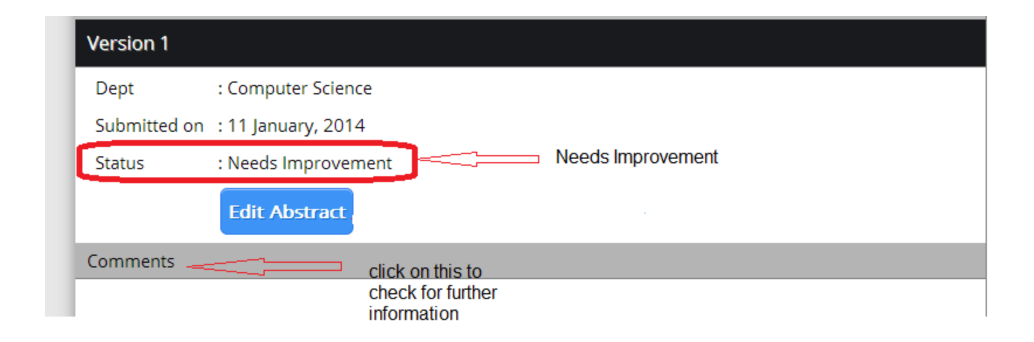
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Abstract Status



▶ The status bar displays the current status of the abstract

If 'Needs Improvement'



View comments/suggestions

Version 1

Dept : G S Sanyal School of Telecommunications

Submitted on : 12 March, 2014

Status : Needs Improvement

Edit Abstract

Comments

Comment by moderator

Test comment for the abstract

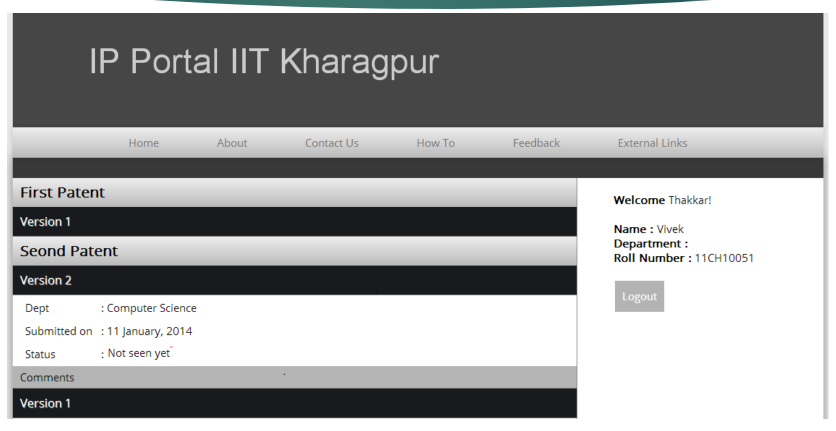
Read this very carefully and accordingly make changes in your abstract. There may be multiple comments.

Edit and Update abstract



You need to upload the edited abstract and the supporting document here

Version 2



The details of the newly updated abstract can now be seen here

THANK YOU