

Patent Drive 2016



IP PORTAL, IIT Kharagpur



<http://www.ipportal-iitkgp.in>

Main/Home Page

IP Portal IIT Kharagpur

[Home](#)

[About](#)

[How To](#)

[Feedback](#)

[Contact Us](#)

[External Links](#)

Login

Username:

Password:

Click here to register [Register](#)

Registration Page

Registration form

Name : Thankyou!

Username : Thankyou!

Password : Thankyou!

Confirm Password : Thankyou!

Department : Thankyou!

Roll Number/Employee Number : Thankyou!

Email Id : Thankyou!

Phone Number : Thankyou!

Enter the words in the image :



[\[Different Image \]](#)

Login Page

IP Portal IIT Kharagpur

[Home](#)

[About](#)

[How To](#)

[Feedback](#)

[Contact Us](#)

[External Links](#)

Registered Successfully. You can login now.

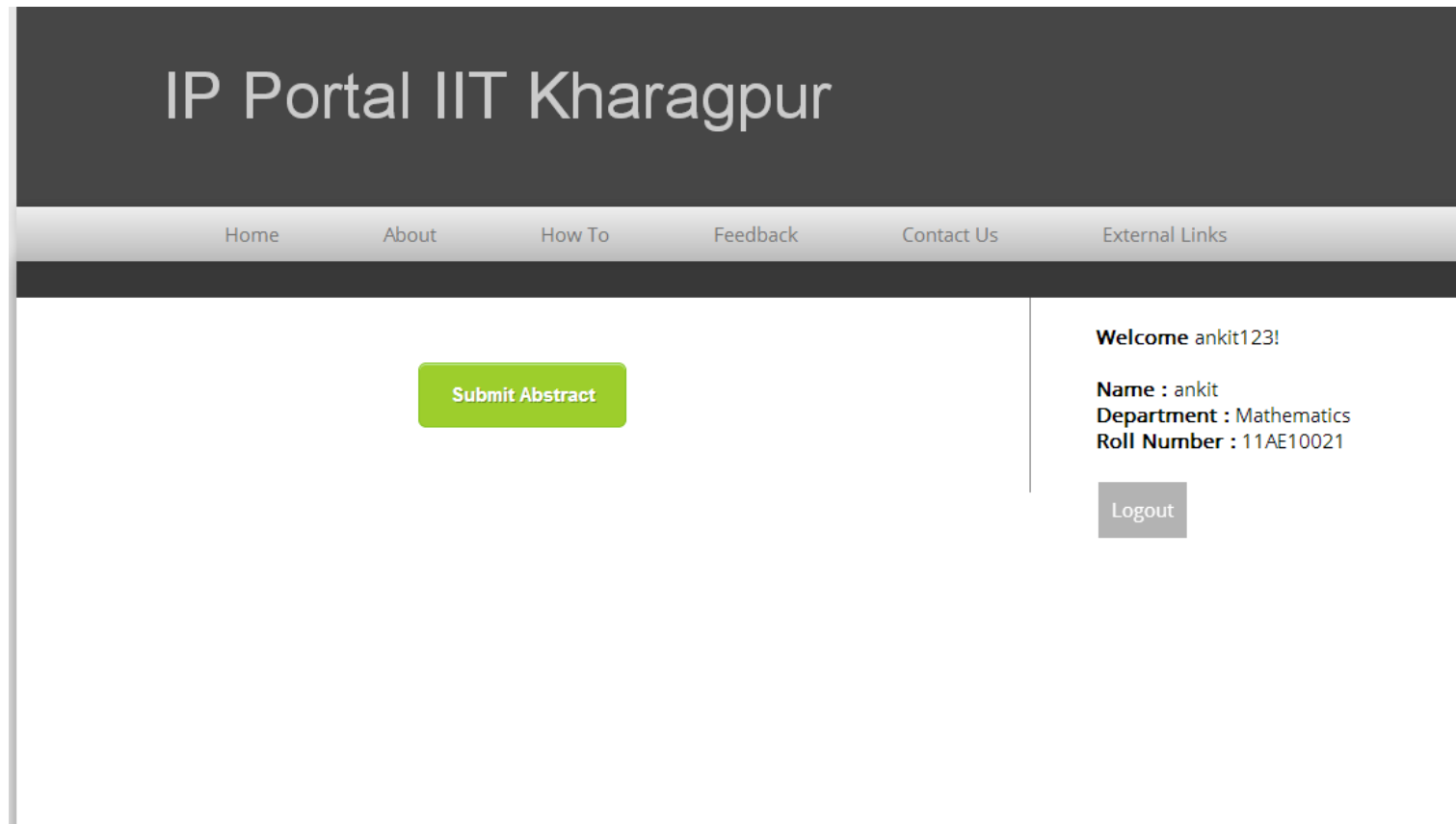
Login

Username:

Password:

Click here to register [Register](#)

Profile Page



IP Portal IIT Kharagpur

Home About How To Feedback Contact Us External Links

[Submit Abstract](#)

Welcome ankit123!
Name : ankit
Department : Mathematics
Roll Number : 11AE10021

[Logout](#)

- ▶ Click on '**Submit Abstract**' to submit your abstract

Upload Abstract

IP Portal IIT Kharagpur

[Home](#)[About](#)[How To](#)[Feedback](#)[Contact Us](#)[External Links](#)

Upload your Abstract

Abstract Name :*

Department(Of the abstract)*

Supervisor (If any) :

Main document (Max 2MB) *

Select File

Support Document (Max 2MB) *

Select File

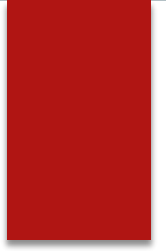
Templates

1. Abstract Document
2. Initial Supporting Document

Submit

*(Necessary Fields)

Abstract Form & Initial Supporting Document





PATENT DRIVE



ABSTRACT FORM

1. Title of Invention:

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/System?;

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.htm>
https://worldwide.espacenet.com/?locale=en_EP
<https://search.uspto.gov/search?query=+&op=Search&affiliate=web-sdmg-uspto.gov>
<http://www.tkd.res.in/tkd/langdefault/common/TKDSearch.asp?GL=Eng> :

Keywords used:

Prior Art (literature closest match):

Prior Art (patent closest match):

7. Statement of invention e.g. State your inventive area; e.g. what solution you are providing to solve the problem of prior art:

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)

9. Identify the novel features (Just put in bullet form, e.g....Algorithm to detect signal in the signal system components)

10. State the application of your invention:

I hereby declare that, to the best of my knowledge and belief, the particulars given above and the declaration made therein are true.

Signature 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-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:



PATENT DRIVE

SUPPORTING DOCUMENT



1. Date:

2. Name of the Corresponding Inventor:

Are you the sole inventor of the invention?

Kindly provide 'Y' or 'N' here:

If no, kindly provide the names and signatures of all the co-inventors of your invention.

Name

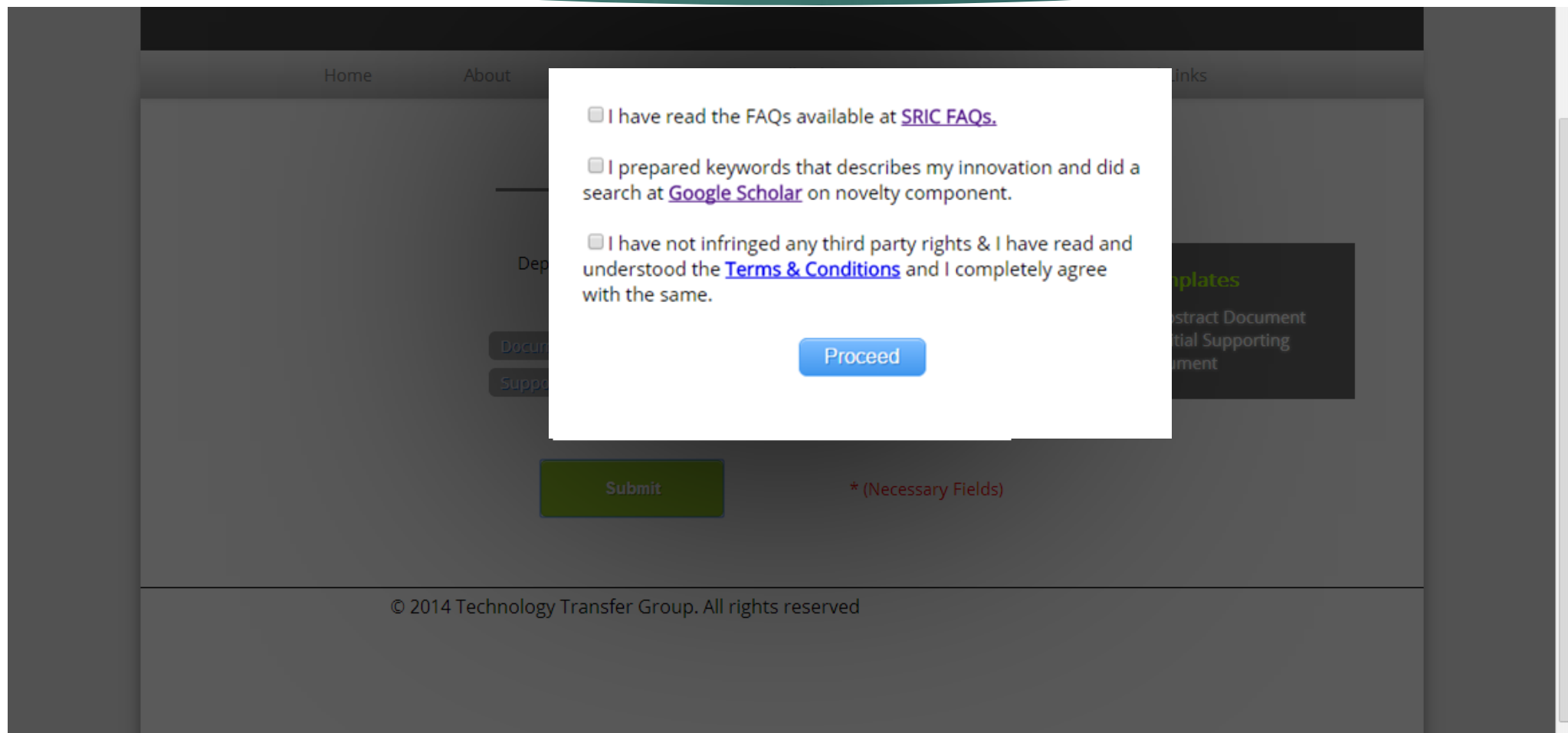
Mail Id

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)

Signature of the Corresponding Inventor

Compulsory Checks



The image shows a screenshot of a web application interface. A modal dialog box is centered on the screen, overlaid on a dimmed background. The dialog contains three checkboxes, each followed by a statement of a compulsory check. Below the checkboxes is a blue 'Proceed' button. The background shows a navigation menu with 'Home' and 'About' visible, and a 'Submit' button at the bottom. A copyright notice is visible at the very bottom of the page.

Home About

I have read the FAQs available at [SRIC FAQs](#).

I prepared keywords that describes my innovation and did a search at [Google Scholar](#) on novelty component.

I have not infringed any third party rights & I have read and understood the [Terms & Conditions](#) and I completely agree with the same.

Proceed

Submit * (Necessary Fields)

© 2014 Technology Transfer Group. All rights reserved

Successful Submission

The screenshot displays the IP Portal IIT Kharagpur website. The header includes the site name and a navigation menu with links for Home, About, Contact Us, How To, Feedback, and External Links. The main content area is divided into two columns. The left column features a section titled 'First Patent' with a sub-section 'Version 1'. Below this, the submission details are listed: Dept : Mathematics and Computing, Submitted on : 11 January, 2014, and Status : Not seen yet. A 'Comments' section is present but empty, with a 'New Abstract' button below it. The right column shows a 'Welcome Thakkar!' message with user details: Name : Vivek, Department : Mathematics and Computing, and Roll Number : 11CH10051. A 'Logout' button is located below the user information. The footer contains the copyright notice: © 2013 Technology Transfer Group. All rights reserved.

First Patent	
Version 1	
Dept	: Mathematics and Computing
Submitted on	: 11 January, 2014
Status	: Not seen yet
Comments	
New Abstract	

Welcome Thakkar!
Name : Vivek
Department : Mathematics and Computing
Roll Number : 11CH10051
[Logout](#)

© 2013 Technology Transfer Group. All rights reserved

- ▶ On clicking '**Version:x**' you can view the abstract details

Abstract Status

First Patent

Version 1

Dept : Mathematics and Computing

Submitted on : 11 January, 2014

Status : Not seen yet  Not Seen Yet

Comments

- ▶ The status bar displays the current status of the abstract

If 'Needs Improvement'

Version 1

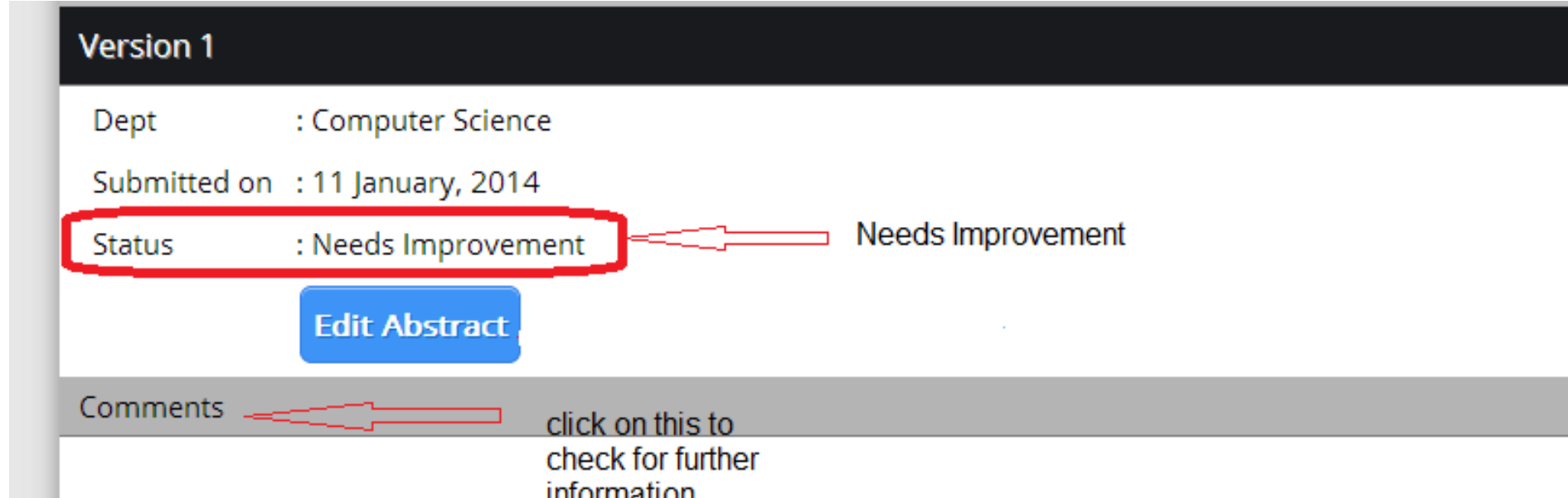
Dept : Computer Science

Submitted on : 11 January, 2014

Status : Needs Improvement

[Edit Abstract](#)

Comments [click on this to check for further information](#)

A screenshot of a submission status page. The page has a dark header with the text 'Version 1'. Below the header, there are several lines of text: 'Dept : Computer Science', 'Submitted on : 11 January, 2014', and 'Status : Needs Improvement'. The 'Status : Needs Improvement' line is highlighted with a red rectangular box. To the right of this box, there is a red arrow pointing to the text 'Needs Improvement'. Below the status line, there is a blue button with the text 'Edit Abstract'. At the bottom of the page, there is a grey bar with the text 'Comments' followed by a red arrow pointing to the text 'click on this to check for further information'.

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

The screenshot shows the 'Update your Abstract' page on the IP Portal IIT Kharagpur. The page has a dark header with the site name and a navigation menu. The main content area features a form for updating an abstract. The form includes two file upload fields: 'Main document (Max 2MB) *' and 'Support Document (Max 2MB) *', each with a 'Select File' button. A green 'Submit' button is located below the fields. To the right of the form is a 'Templates' box listing '1. Abstract Document' and '2. Main Supporting Document'. A red asterisk note indicates that the fields marked with an asterisk are necessary. The footer contains the copyright notice: '© 2014 Technology Transfer Group. All rights reserved'.

IP Portal IIT Kharagpur

Home About How To Feedback Contact Us External Links

Update your Abstract

New Abstract by TTG(current v1)

Main document (Max 2MB) *

Support Document (Max 2MB) *

* (Necessary Fields)

Templates

1. Abstract Document
2. Main Supporting Document

© 2014 Technology Transfer Group. All rights reserved

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

Version 2

The screenshot displays the IP Portal IIT Kharagpur website. The header features the title 'IP Portal IIT Kharagpur' and a navigation menu with links for Home, About, Contact Us, How To, Feedback, and External Links. The main content area is divided into two columns. The left column lists patent versions: 'First Patent' (Version 1), 'Seond Patent' (Version 2), and 'Version 2'. The right column shows a user welcome message: 'Welcome Thakkar!' with details: 'Name : Vivek', 'Department :', and 'Roll Number : 11CH10051'. A 'Logout' button is also present. Below the 'Version 2' entry, details are provided: Dept : Computer Science, Submitted on : 11 January, 2014, and Status : Not seen yet. A 'Comments' section is also visible.

First Patent
Version 1
Seond Patent
Version 2
Dept : Computer Science
Submitted on : 11 January, 2014
Status : Not seen yet
Comments
Version 1

Welcome Thakkar!
Name : Vivek
Department :
Roll Number : 11CH10051
Logout

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



THANK YOU