

USER'S MANUAL

Language Translator

User's Manual

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Login Page :

Indian Institute of Technology Indore

KSHIP

[View Research Papers](#)

login

Username:

Password:

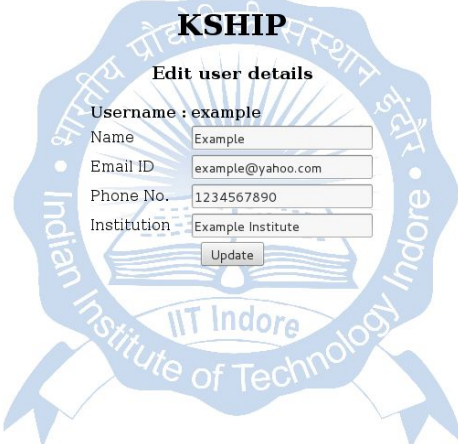
The login page features a large, light blue watermark of the Indian Institute of Technology Indore logo in the background. The logo is circular with a sunburst design and contains the text 'KSHIP', 'View Research Papers', 'login', 'Username:', 'Password:', 'sign in', and 'IIT Indore'.

- ❖ User can login only if he/she is an author or a publisher or a translator.
- ❖ User should fill his/her Username and Password provided by the Admin

Update User's Details Page :

[Home](#)

Indian Institute of Technology Indore



KSHIP

Edit user details

Username : example

Name

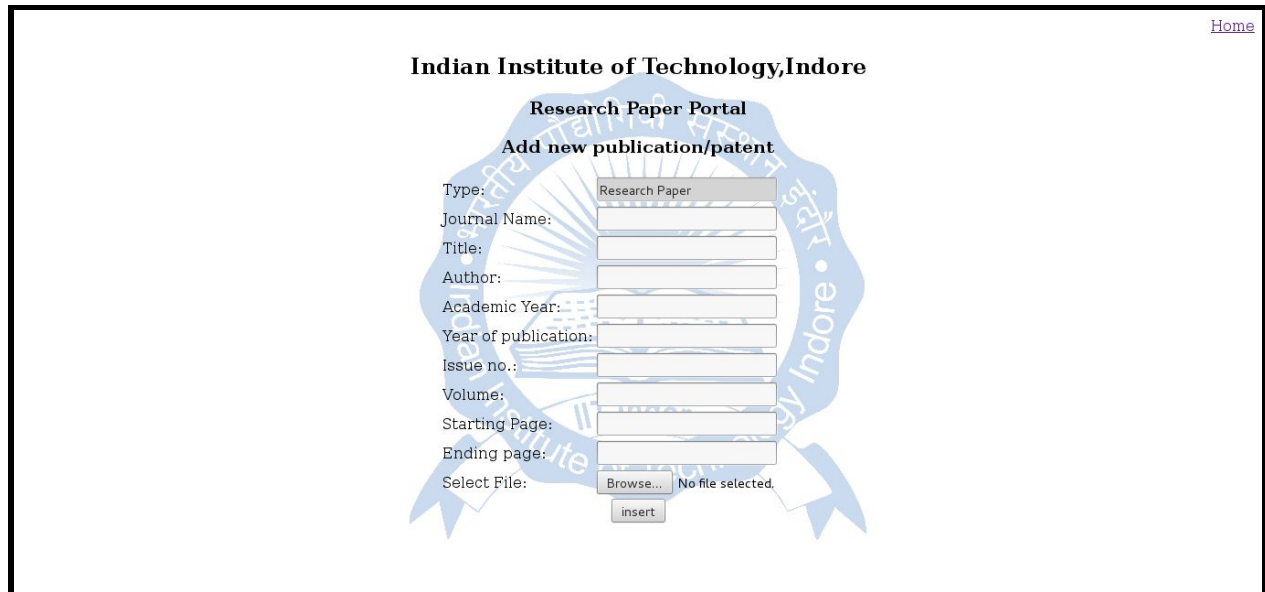
Email ID

Phone No.

Institution

- ❖ Existing User's details will be displayed by default.
- ❖ In case the user wants to edit his/her details, he/she should fill in the corresponding details.
- ❖ Hit update when you are finished with editing your details.
- ❖ At any point of time, the user can go back without altering the existing details by clicking the '[Home](#)' link on the top right corner.

Add New Research Paper Page :



The screenshot shows a web form titled "Indian Institute of Technology, Indore" and "Research Paper Portal". The main heading is "Add new publication/patent". The form includes the following fields and controls:

- Type: A dropdown menu with "Research Paper" selected.
- Journal Name: A text input field.
- Title: A text input field.
- Author: A text input field.
- Academic Year: A text input field.
- Year of publication: A text input field.
- Issue no.: A text input field.
- Volume: A text input field.
- Starting Page: A text input field.
- Ending page: A text input field.
- Select File: A label next to a "Browse..." button and a "No file selected." status message.
- Below the "Select File" section is an "insert" button.

A "Home" link is visible in the top right corner of the page.

- ❖ The User can add his/her journal which he/she wants it to be translated from this page.
- ❖ Before clicking the 'Insert' button :
 - Ensure that all the fields are filled.
 - Click the Browse button to upload the journal.
 - Journal must be in pdf format only.
 - Academic Year, Year of Publication, Issue No., Volume, Starting Page and Ending Page must be numeric only.
- ❖ At any point of time, if the user wants to go back without saving/uploading the file, click the 'Home' link on the top right corner.

Update Research Paper Page :

Indian Institute of Technology, Indore

KSHIP

Update Research Paper Details.

Type :

Pick Title:

Journal name

title

Academic year

Year Published

Issue

Volume

Page Start

Page end

url

Author

- ❖ The User should click on Update New to update his/her journal paper.
- ❖ Next, the User should pick the research paper which he/she wants to update.
- ❖ Only those papers will be displayed which are uploaded by the User.
- ❖ Before clicking the 'Update' button :
 - Ensure that all the fields are filled.
 - URL is the location of the research paper the User uploaded. It is not editable.
 - Academic Year, Year of Publication, Issue No., Volume, Starting Page and Ending Page must be numeric only.
- ❖ At any point of time, if the user wants to go back without updating/editing his/her research paper's details, click the 'Home' link on the top right corner.

View Research Paper Page :

Filter :

Indian Institute of Technology,Indore

KSHIP

View Research Papers and Projects

| Journal Name | Year of publishing | Author |
|--------------|--------------------|--------------------|
| IEEE ▼ | 2013 ▼ | Dr. Walter White ▼ |

search

- ❖ This page is accessible to everyone.
- ❖ The viewer can filter based on Journal Name, Publishing Year and Author.
- ❖ Click the search button to load the results.

Results after Filter :

Indian Institute of Technology, Indore**KSHIP****View Research Papers and Projects**

| | | |
|---------------------------------------|--------------------|--------|
| Journal Name | Year of publishing | Author |
| All ▼ | All ▼ | All ▼ |
| <input type="button" value="search"/> | | |

| Journal Name | Title | Author | Academic Year | Year of Publishing | Issue | Volume | Page Start | Page End | Link |
|--------------|---------------|----------------|---------------|--------------------|-------|--------|------------|----------|----------------------------|
| Example Name | Example Title | Example Author | 2016 | 2016 | 1 | 1 | 1 | 20 | click here |

- ❖ The search results are displayed in the form of a table.
- ❖ The Viewer can look at the details of the research paper(s) displayed.
- ❖ To view the research paper , click on the 'Link' corresponding to the journal name.
- ❖ At any point of time, if the user wants to go back to his/her home page, click on the '[Home](#)' link on the top right corner.

I want to translate Page :

Indian Institute of Technology,Indore

KSHIP

View Research Papers and Projects

Page:-

5) is more complicated.
It has two input wires U, V, and one output W. To establish that this is an AND gate, we assume that the output is T and show that both inputs have to be T as well. Since the output is T, every symbol 1 must indicate a mine and every f a non-mine. Now the 3 above and below a3 implies that a2 and a3 are mines, so a1 is not a mine, so s is a mine. Similarly, r is a mine. Then the central 4 already has four mines as neighbours, which implies that u' and v' are non-mines, so u and v are mines -- and this means that U and V have truth-value T. Conversely, if U and V have value T then so does W. In short, we have an AND gate as claimed.

Fig. 4 The NOT gate.
Fig. 5 The AND gate.

There's more to Minesweeper electronics than this -- for example, we need to be able to bend wires, split them, join them, or make them cross without connecting. Kaye solves all these problems, and other more subtle ones, in his article. The upshot is that solving the Minesweeper Consistency Problem is algorithmically equivalent to the SAT problem, and is thus NP-complete. To virtually every mathematician and computer scientist, this means that the Minesweeper Consistency Problem must be inherently hard. It is astonishing that such a simple game should have such intractable consequences, but mathematical games are like that.

If you're interested in those million-dollar prizes, a word of warning. The Clay Institute

Translation:-

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Translation:-

यहाँ अपना अनुवाद लिखें....

ख kh ख kha खा khA खे khe खै khai खि khi खी khl खो kho खौ khau खु khu खु khU खं khM खँ kh-M ख^ kh^ ख kh^^

submit cancel

- ❖ This page is accessible only to the authorized author or translator or administrator of the application.
- ❖ The page automatically gets loaded if the user clicks on 'I want to translate' link in his/her login home page.
- ❖ The translator should type the translation in the given textarea.
- ❖ Once this is done, he/she should press submit.

- ❖ At any point of time, if the translator wants to go back to his/her home page, click on the 'Home' link on the top right corner.