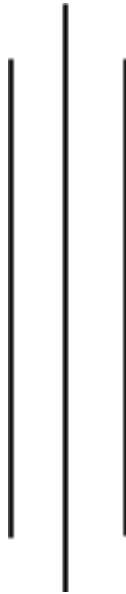


**INSTITUTE OF ENGINEERING, TRIBHUVAN UNIVERSITY
PULCHOWK CAMPUS
Pulchowk, Lalitpur**



**Faculty Publication Management System
User Documentation**

**Parikshit Adhikari (077BCT054)
Rohan Acharya (077BCT069)
Sudeep Subedi (077BCT083)
Ujjwal Jha (077BCT092)**

About

1. Organizes the research papers, books, and articles of Professors/students of specific educational institutions
2. Can export available paper in MLA, APA, UGC/TU, IEEE format
3. Can export in PDF or spreadsheet
4. Highly user-friendly and secure
5. Publications can be searched and sort

User Manual

1. Login Page

- Enter your username and password

F.P.M.S.

Sign Up Login

Sign In

Username

Username

Password

password

Login

Don't have an account ?[Sign Up](#)

2. Sign Up Page

- If you don't have an account sign up

F.P.M.S.

Sign Up Login

Sign Up

Username

Username

Email

Email

Password

password

Confirm Password

password

Next


Already have an account [Sign In](#)

3. Profile

- New publications can be added
- User profile can be viewed
- Publications can be viewed
- Old publications can be edited

F.P.M.S.

Profile Log Out



Aman Shakya

#1

Lecturer

IOE

Pulchowk

[Export Papers](#)

Import from BibTex









Add Papers

Publication Type

Title

Contribution Status

Publications

Date	Papers	Authors		
2020-01-01	Disaster assessment from satellite imagery by analysing topographical features using deep learning	Aman Shakya and Dotel, Saramsha and Shrestha, Avishekh and Bhusal, Anish and Pathak, Ramesh and Panday, Sanjeeb Prasad		
2019-01-01	Smart job recruitment automation: Bridging industry and university	Aman Shakya and Yadav, Vijay and Gewali, Ujjwal and Khatri, Suman and Rauniyar, Shree Ram		
2017-01-01	Personality traits analysis from Facebook data	Aman Shakya and Vaidhya, Manil and Shrestha, Bikash and Sainju, Bishal and Khaniya, Kiran		
2006-01-01	Semantic wiki as a lightweight knowledge management system	Aman Shakya and Muljadi, Hendry and Takeda, Hideaki and Kawamoto, Shoko and Kobayashi, Satoshi and Fujiyama, Asao and Ando, Koichi		

4. Adding Papers

- Papers can be added by filling up the form

Add Papers

Publication Type

Title

Contribution Status

Co-Authors

lastname1, firstname1 and lastname2, firstname2 and...

Publisher

Description

Peer Reviewed:

DOI

ISSN

- Papers can be added by importing from BibTeX

Import from BibTeX

Upload your BibTeX file.

Choose File No file chosen

OR Copy your BibTeX here.

Import

- Fields in add paper**

The following things can be added while filling out the form to add papers:

- Selection of group
- Title of Publication
- Your Contribution Status
- Co-authors
- Publishers
- Description
- Peer reviewed

8. DOI
9. ISSN
10. Edition
11. ISBN
12. Location
13. Paper Link
14. Publication Date
15. Level
16. Status of your publication

5. Paper Search

- You can search publications according to Author or Title

F.P.M.S.
Profile Log Out

Search For Paper

Q

☒ Authors
 ☐ Title

2020-01-01	Disaster assessment from satellite imagery by analysing topographical features using deep learning	Aman Shakya and Dotel, Saramsha and Shrestha, Avishekh and Bhusal, Anish and Pathak, Ramesh and Panday, Sanjeeb Prasad
2019-01-01	Smart job recruitment automation: Bridging industry and university	Aman Shakya and Yadav, Vijay and Gewali, Ujjwal and Khatri, Suman and Rauniyar, Shree Ram
2017-01-01	Personality traits analysis from Facebook data	Aman Shakya and Vaidhya, Manil and Shrestha, Bikash and Sainju, Bishal and Khaniya, Kiran
2006-01-01	Semantic wiki as a lightweight knowledge management system	Aman Shakya and Mujjadi, Hendry and Takeda, Hideaki and Kawamoto, Shoko and Kobayashi, Satoshi and Fujiyama, Asao and Ando, Koichi

6. Viewing Publication


- Anyone can view the publication

Disaster assessment from satellite imagery by analysing topographical features using deep learning

Authors	Aman Shakya and Dotel, Saramsha and Shrestha, Avishekh and Bhusal, Anish and Pathak, Ramesh and Panday, Sanjeeb Prasad
Publication Date	2020-01-01
Publisher	
Conference	Proceedings of the 2020 2nd International Conference on Image, Video and Signal Processing,
Pages	86--92
MLA	Shakya, Aman, et al. "Disaster assessment from satellite imagery by analysing topographical features using deep learning." <i>Proceedings of the 2020 2nd International Conference on Image, Video and Signal Processing.</i> , 2020

7. Editing Publication

- Authors can edit the publications

 Edit ✕

Group

Title

Contribution Status

Co-Authors

Publisher



Description

Peer Reviewed

8. Export Paper

- Paper can be exported from profile in Pdf or Excel

F.P.M.S. Profile Log Out

Publications & Appearances  

Format
✓ ---
MLA
APA
UGC/TU
IEEE

Group
--- ▼

Level
--- ▼

Advanced Sort
--- ▼