

Mukesh Patel School of Technology Management & Engineering

Computer Engineering Department

Report

on

Writing a good review paper seminar

Under the Initiative of



**MUKESH PATEL SCHOOL OF
TECHNOLOGY MANAGEMENT
& ENGINEERING**

Computer Engineering Department

AND



Network for the Open Web (N.O.W.)

30th April - 3rd May 2020

Table of Contents

Objective	3
Profile of the instructor	3
Attendees.....	3
Summary.....	4
Screenshots	5
Sample copy of certificates	8
Conclusion	10

Objective

Research helps us to see what came before, and what did and didn't work for other researchers. It promotes analytical and critical thinking. But the process of writing a good review paper is tedious and cumbersome. The objective of this seminar was to inculcate attendees interest in academic writing and guide the attendees on effectively writing a good review paper.

Profile of the instructor



Prof. Prathamesh Churi is PhD research Scholar in Computer Science and Information Technology Symbiosis International (Deemed University), Pune, India. He is also Assistant Professor of Computer Engineering Department from SVKM's NMIMS Mukesh Patel School of Technology Management and Engineering, Mumbai, India. He is Associate Editor of International Journal of Advances in Intelligent Informatics (Indexed by Scopus), Indonesia. He has published more than 40 research papers in various international journals and conferences. He has been Co-

Convener, Keynote Speaker, Session Chair and TPC Member of many reputed conferences at international level. His area of expertise includes Security and Privacy, Education Technology.

Attendees

List of attendees of all three days:

- Jay Goyal
- Hrishita Goyal
- Rishabh Shetty
- Kavish Sanghvi
- Khojasteh Mirza
- Ravi Patel
- Yug Kathiriya
- Vibhav Gadre
- Ahad Modak
- Ms.Mokshita Shetty
- P.Srikrishna
- Basant Kumar
- Shefalee Naseen Satpathy
- Ved Beloskar
- Sneha Valia
- Manas Tripathi
- D.Kavya Sudha
- Pushpit Jain
- Apoorva Singh

- Aajinkya Singh
- Varun Khatri
- Yash Bagal

E-Certificates were given to all these attendees.

Summary

Academic Writing is an important skill. It promotes analytical and critical thinking. It inculcates professionalism. It can help us to effectively communicate your ideas and analyze and critique the work of others. Research helps us to see what came before, and what did and didn't work for other researchers.

But the process of writing a good review paper is tedious and cumbersome. There is a dearth of guidance on how to write a good review paper.

Prof. Prathamesh Churi, being a recipient of Best Young Researcher Award, helped bridge this problem by conducting this seminar and guided and explained the attendees on each step to follow while writing a review paper.

On day 1, the attendees were introduced on the idea of academic writing and were explained the importance of research and the types of research papers. Prof. Prathamesh then explained them on how to select an appropriate title and write an abstract by demonstrating various examples. He gave an assignment which involved writing a title and abstract after reading the given research papers.

On day 2, assignment solutions were discussed and feedback was given on attendees assignment answers. Then, the importance of literature survey and the process of doing it was explained with various examples. Attendees were then explained on how to develop outline for review paper, write its summary and communicate the reviewer's proposed solution/architecture/techniques.

On day 3, the attendees were guided on how to write conclusion, acknowledgement, references and were explained about the paper submission process.

This seminar helped the students learn about the entire flow of effectively writing a good review paper.

Writing a good review paper

Prof. Prathamesh Churi (Prof. Patrick)

- Recipient of Best Young Researcher Award 2019, GISR Foundation.
- Faculty, Computer Engineering Department, NMIMS University
- Associate Editor, International Journal of Advances in Intelligent Informatics, Indonesia
- Editorial Board Member, Inderscience International Journal of Forensic Software Engineering, USA
- Editorial Board Member, IGI global Journal of Security and Privacy
- Convener, 4th International Springer Conference, ICACDS 2020



MUKESH PATEL SCHOOL OF
TECHNOLOGY MANAGEMENT
& ENGINEERINGTM

Literature survey

Finding research gaps :

- Comment on what is not done / addressed in the existing papers
- Comment on why it is not done
- Stick to feasibility
- **Read, Read, and then Read Some More**
- **Map out the Literature**

< Slide 39 of 44 > Take control



Prathamesh Churi



Prathamesh Churi

12:07 PM Sun 3 May

Search or type a command

ieeeexplore.ieee.org

Paper Citations Full Text Views

Abstract

Abstract: While Big Data gradually become a hot topic of research and business and has been everywhere used in many industries, Big Data security and privacy has been increasingly concerned. However, there is an obvious contradiction between Big Data security and privacy and the widespread use of Big Data. In this paper, we firstly reviewed the enormous benefits and challenges of security and privacy in Big Data. Then, we present some possible methods and techniques to ensure Big Data security and privacy.

Published in: China Communications (Volume: 11 , Issue: 14 , 2014)

Page(s): 135 - 145 **INSPEC Accession Number:** 15057605

Date of Publication: 2014 **DOI:** 10.1109/CC.2014.7085614

Print ISSN: 1673-5447 **Publisher:** IEEE

Authors Citations Keywords Metrics

More Like This

Protection of Big Data Privacy
IEEE Access
Published: 2016

Big Data Privacy in the Internet of Things Era
IT Professional
Published: 2015

View More

Top Organizations with Patents on Technologies Mentioned in This Article

ORGANIZATION 1
ORGANIZATION 2
ORGANIZATION 3
ORGANIZATION 4

IEEE websites place cookies on your device to give you the best user experience. If you continue to use our website, you agree to the placement of these cookies. To learn more, read our [Privacy Policy](#).

Prathamesh Churi shefalee.naseen.satp... khojasteh33 (Guest) Pushpitjain3 (Guest)

People

Invite someone

Currently in this meeting (14) Mute all

- V Varun.h.khatri (Guest)
- A Aajinkya1203 (Guest)
- B basant.info (Guest)
- H hrishtagoyal19 Outside your organization
- J jaygoyal10 (Guest)
- K khojasteh33 (Guest)
- Prathamesh Churi** Organizer
- P Pushpitjain3 (Guest)
- R ravip8549 (Guest)
- RS Rishabh Shetty Guest
- S Sanghvi_kavish (Guest)
- S shefalee.naseen.satpathy (G...
- S sneha.valia9 (Guest)
- YB Yash Bagal

Search or type a command

Acknowledgement

- Rewarding someone is not crime
- It expresses gratitude towards someone.
- Don't give acknowledgement for sake.
- What to acknowledge :
 - People who have directly indirectly helped in your research
 - Any funding agency of your research
 - Student/Mentors/teachers.

People

Invite someone

Currently in this meeting (14) Mute all

- V Varun.h.khatri (Guest)
- A Aajinkya1203 (Guest)
- B basant.info (Guest)
- H hrishtagoyal19 Outside your organization
- J jaygoyal10 (Guest)
- K khojasteh33 (Guest)
- Prathamesh Churi** Organizer
- P Pushpitjain3 (Guest)
- R ravip8549 (Guest)
- RS Rishabh Shetty Guest
- S Sanghvi_kavish (Guest)
- S shefalee.naseen.satpathy (G...
- S sneha.valia9 (Guest)
- YB Yash Bagal

Search or type a command

12:09 PM Sun 3 May

Springer Link

Published: 09 March 2016

A differential privacy protection scheme for sensitive big data in body sensor networks

Chi Lin, Pengyu Wang, Houbing Song, Yanhong Zhou, Qing Liu & Guowei Wu

Annals of Telecommunications 71, 465–475(2016) | [Cite this article](#)

1072 Accesses | 16 Citations | Metrics

Abstract

As a special kind of application of wireless sensor networks, body sensor networks (BSNs) have broad application perspectives in health caring. Big data acquired from BSNs usually contain sensitive information, such as physical condition, location information, and so on, which is compulsory to be appropriately protected. However, previous methods overlooked the privacy protection issue, leading to privacy violation. In this paper, a differential privacy protection scheme for sensitive...

Access options

Buy article PDF

37,40 €

Price includes VAT for India

Instant access to the full article PDF.

Buy journal subscription

66,39 €

This is the net price. Taxes to be calculated in checkout.

Immediate online access to all issues from 2019. Subscription will auto renew.

We use cookies to personalise content and ads, to provide our services and to analyse our usage. We also share information about your use of our site with our social media, advertising and analytics partners.

Prathamesh Churi

People

Invite someone

Currently in this meeting (14)

- Varun.h.khatri (Guest)
- Aajinkya1203 (Guest)
- basant.info (Guest)
- hrishitagoyal19 (Outside your organization)
- Jaygoyal10 (Guest)
- khajasteh33 (Guest)
- Prathamesh Churi (Organizer)
- Pushpitjain3 (Guest)
- ravip8549 (Guest)
- Rishabh Shetty (Guest)
- Sanghvi_kavish (Guest)
- shefalee.naseen.satpathy (G...)
- sneha.valia9 (Guest)
- Yash Bagal

Search or type a command

Submitting paper

- Indexing

Scopus® WEB OF SCIENCE

DOAJ DIRECTORY OF OPEN ACCESS JOURNALS

DIGITAL LIBRARY

INDEX COPERNICUS

Slide 45 of 50

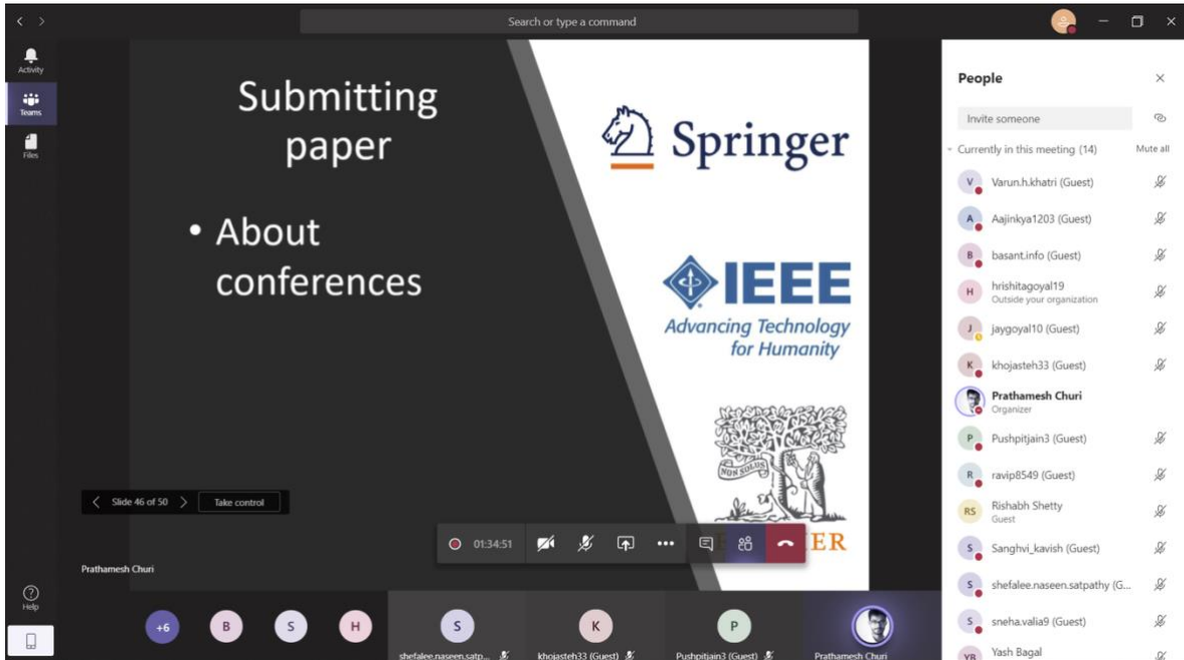
Prathamesh Churi

People

Invite someone

Currently in this meeting (14)

- Varun.h.khatri (Guest)
- Aajinkya1203 (Guest)
- basant.info (Guest)
- hrishitagoyal19 (Outside your organization)
- Jaygoyal10 (Guest)
- khajasteh33 (Guest)
- Prathamesh Churi (Organizer)
- Pushpitjain3 (Guest)
- ravip8549 (Guest)
- Rishabh Shetty (Guest)
- Sanghvi_kavish (Guest)
- shefalee.naseen.satpathy (G...)
- sneha.valia9 (Guest)
- Yash Bagal



Sample copy of certificates





CERTIFICATE OF PARTICIPATION

This is to certify that

Yash Bagal

attended the 3 day online Seminar on 'Writing a Good Review Paper'
organized by NOW Mozilla Club in collaboration
with the Computer Engineering Department



Dr. Pravin Shrinath
Head of Department
(Computer Engineering),
MPSTME , NMIMS University



Prathamesh Churi
Course Instructor and Assistant
Professor (Computer Engineering),
MPSTME , NMIMS University



CERTIFICATE OF PARTICIPATION

This is to certify that

Vibhav Gadre

attended the 3 day online Seminar on 'Writing a Good Review Paper'
organized by NOW Mozilla Club in collaboration
with the Computer Engineering Department



Dr. Pravin Shrinath
Head of Department
(Computer Engineering),
MPSTME , NMIMS University



Prathamesh Churi
Course Instructor and Assistant
Professor (Computer Engineering),
MPSTME , NMIMS University

Conclusion

The process of writing a good review paper is tedious and cumbersome. The seminar helped the attendees by explaining them the process of review paper writing. The seminar guided the attendees on the entire flow of effectively writing a good review paper. The seminar was well-received by all the attendees and the feedback was extremely positive.