

REGIONAL



COLLEGE

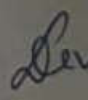
LILONG CHAJING (IMPHAL-WEST), MANIPUR

(Permanently affiliated to M.U. Included in 2(f) & 12(b) of U.G.C.Act.)

List of the collaborative initiative with other institution

Regional college initiate with other institution for quality initiative with collaboration by signing MOU with following institution:

- 1.T.S. PAUL MANIPUR WOMEN'S COLLEGE, MONGSHANGEI, IMPHAL-WEST, MANIPUR
- 2.NAOREM BIRAHARI COLLEGE, KHUNDRAKPAM, MANIPUR
- 3.CONSORTIUM E-LEARNING NETWORK PRIVATE LIMITED, NOIDA ,UTTAR PRADESH

Dr. M. Montombi 

Principal

Regional College

Lilong Chajing, Imphal West

MEMORANDUM OF UNDERSTANDING

Between

Regional College Imphal, Manipur, India

and

Consortium E-Learning Network Private Limited

This memorandum of understanding (hereafter referred as MoU) is made on 16th January 2024 at Noida, between Regional College Imphal, Manipur, India.

And,

Consortium E-Learning Network Private Limited, an ISO 9001 Certified publishing organization, registered in the Ministry of Corporate Affairs, Government of India, with its office located at **A118, 1st Floor, Sector 63, Noida, Uttar Pradesh, India**, through its **Director** (hereinafter called as the “SECOND PARTY”, which term shall unless repugnant to the context shall mean and include their successors, assignees, and administrators) ON THE
SECOND PART.

And WHEREAS, the FIRST PARTY (Regional College Imphal, Manipur, India), has approached the SECOND PARTY (**Consortium E-Learning Network Private Limited**) that the SECOND PARTY has **experience in publication of more than 240+ peer-review research journals**. Therefore, after considering the aim and objectives, the FIRST PARTY has agreed that the publication of original abstracts/posters needs to be supported by the SECOND PARTY, whereas the FIRST PARTY shall submit the peer-reviewed original abstracts/posters for publication in the regular issue of the STM Journals. The **STM Journals, an imprint of the Consortium E-Learning Network Private Limited**.

NOW, THEREFORE, IN CONSIDERATION OF THE PROMISES AND MUTUAL COVENANTS HEREINAFTER CONTAINED, BOTH THE PARTIES HERETO AGREE AS FOLLOWS.

PREAMBLE: Publication and Copyright: For publishing the accepted original research articles in STM Journals, an imprint of the Consortium E-Learning Network Private Limited, submitted by the Regional College Imphal, Manipur, India.

1.1. Each party and its designated and willing member or constituent will maintain ownership of its existing intellectual property rights prior to this collaboration.

1.2. The **STM Journals** Copyright Transfer and Declaration Form must be filled out and duly signed by each author and must be provided to the **STM Journals (ATTACHMENT I: Copyright Transfer, Review Form, Plagiarism Report, and Declaration Form)**.

1.3. All copyrights for the publication of the manuscripts submitted to the STM Journals Publisher will be vested with the STM Journals Publisher even after the termination of this MOU.

2. BRANDING

2.1. Both can use each other's logo for branding purposes even on the website or any other promotional efforts.

3. RELATIONSHIP

3.1. The Regional College Imphal, Manipur, India and the Consortium E-Learning Network Private Limited can mutually involve in promoting each other. However, both the parties will collaborate and contribute their best towards responsibility as defined subsequently.

3.2. Faculty members of colleges/universities can join the editorial board of the STM Journals Publisher if they wish to (final decision will be taken by the STM Journals Publisher based on our selection criteria).

4. RESPONSIBILITIES AND OBLIGATIONS OF FIRST PARTY

4.1. The FIRST PARTY will provide the accepted 30 original research articles submitted at the Regional College Imphal, Manipur, India.

4.2. All the accepted original abstracts/posters should be submitted Monthly, March 2024.

4.3. The Regional College Imphal, Manipur, India will send the peer reviewed and un-plagiarism accepted original abstracts/posters to the Consortium E-Learning Network Private Limited.

4.4. The Regional College Imphal, Manipur, India assists the SECOND PARTY to communicate and coordinate with the authors for any modifications and other matter related to article.

4.5. The Regional College Imphal, Manipur, India will provide the list email IDs and contact numbers of all the authors/corresponding authors.

4.6. The FIRST PARTY will provide filled and duly signed Copyright Transfer and Declaration Form and should be submitted along with the accepted original abstracts/posters by the authors/corresponding authors by email (scanned copy) or by post (hard copy) to the Consortium E-Learning Network Private Limited (ATTACHMENT I: Copyright Transfer and Declaration Form).

4.5. The FIRST PARTY will provide the accepted original abstracts/posters as per the STM Journals Publisher format for publication in the STM Journals Publisher to the Consortium E-Learning Network Private Limited (ATTACHMENT II: STM Journals Publisher Format).

4.6. As per discussions with (FIRST PARTY), The FIRST PARTY will copy edit, proofread, page layout, and paginate as per the STM Journals guidelines for publishing the article in the regular issue/special issue of the STM Journals.

5. RESPONSIBILITIES AND OBLIGATIONS OF SECONDPARTY

5.1. The SECOND PARTY will publish all the accepted original abstracts/posters in the peer reviewed journal.

5.2. Only the quality (accepted peer review original abstracts/posters) selected by the SECOND PARTY will find a place in the peer reviewed journal.

5.3. The SECOND PARTY will copy edit, proofread, page layout, and paginate as per the STM Journals guidelines for publishing the article in the regular issue of the STM Journals. (The SECOND PARTY will not provide any quality service work.)

5.4. The SECOND PARTY will provide the print copy of the journals and the Certificate of Publication (print copy and soft copy) on demand by the author on making nominal payment.

5.5. The SECOND PARTY will publish articles in the print and online issue of the STM Journals.

5.6. In case of delay in receiving final manuscripts from the agreed timeline, the STM Journals can delay publishing of the articles accordingly depending on number of days of delay.

5.7. The accepted original abstracts/posters selected for publication in the STM Journals will be processed for peer review process and all the other content processing formalities as per the STM Journals Publisher style guidelines.

5.8. The STM Journals will require a minimal 30-day period for complete publication of the aforesaid online after the receipt of final manuscripts in ready to be published format.

5.9. The SECOND PARTY reserves the right to reject any article submitted in the journal, which is derogatory, contrarily to the prevailing laws or is out of the scope of the journal.

5.10. Final Editing of shared papers as per the STM Journals will be done by the STM Journals.

5.11. Publication process will finish within 30 days from submission by first party **Regional College Imphal, Manipur, India**

5.12. In case any paper is omitted while publication by the second party, the second party will be obliged to republish the omitted paper at no additional cost to the first party.

6. **TIMELINES FOR ACTIVITIES/TARGETS**

6.1. Both parties agree that,

Activities	Timelines For Targets
1. All accepted research articles submitted to the Consortium E-Learning Network Private Limited	March, 2024
2. Filled and duly signed Copyright Transfer and Declaration Form of all accepted original abstracts/posters submitted to the Consortium E-Learning Network Private Limited	March, 2024
3. Publish all accepted original abstracts/posters in our present and forthcoming publication (based on the timely response from corresponding authors)	2024

7. **FORCE MAJEURE**

7.1. Neither of the parties shall be held responsible for non-fulfillment of their respective obligations under this MOU due to the exigency of one or more of the force Majeure events,

including, but not limited to, government authority, riots, epidemics, unusually severe weather, fire, floods, war, terrorism, embargoes, labor disputes or strikes.

8. PERFORMANCE DURING DISPUTES

8.1. In case of any disputes or differences arising out of this MOU or in the operations of the project, during the validity period of this MOU, the same shall be resolved through mutual discussions between both parties.

8.2. Unless termination of this agreement has been declared, FIRST PARTY shall be under the obligation to continue to perform its obligations under this agreement while the parties seek to resolve any dispute.

9. DURATION OF THE MOU

9.1. This MOU will be valid for a period of 05 years from the date of signing it, unless the SECOND PARTY is terminated before expiry of the sanctioned period and the period can be extended in writing only and by mutual consent of both the parties.

9.2. It is agreed that the FIRST PARTY reserves the right to cancel the agreement to the SECOND PARTY before the end of the period of MOU, if the SECOND PARTY fails to comply with the terms and conditions of this MOU.

9.3. It is also agreed that the FIRST PARTY would not incur any liability whatsoever if the agreement is terminated before completion of the period of the agreement.

IN WITNESS WHEREOF, both the parties have caused their representatives, duly authorized for that purpose to execute this MOU on the date and in the year here in above written, in the presence of following witness.

Regional College Imphal, Manipur, India

Authorized Signature

Regional College Imphal, Manipur, India

Dr. M. Memtombi Devi

Name: Dr. M. Memtombi Devi

Designation: Principal, Assistant Professor

Principal
REGIONAL COLLEGE
Lilong (IW) Manipur

In the presence of

Signature:

O. James

Name: Mr. Oinam James

Designation: Assistant Professor,
Computer Science Department (
Conference Coordinator)

Consortium E-Learning Network

Private Limited

Authorized Signature for the

Consortium E- Learning Network

Private Limited

Name Rahul kumar

Designation Conference Manager

In the presence of

Signature

[Signature]

Name Asan Kumar

Designation IT Administrator



MANUSCRIPT SUBMISSION CHECKLIST

1. Type of Manuscript

- i. Research Articles
- ii. Review Articles
- iii. Case Studies
- iv. Popular Articles

2. Author's and Coauthors' Name and Affiliations

Affiliation and complete postal addresses of affiliated organization all authors (e.g., Affiliation, Name of Affiliated Organization, Name of Department/School/Faculty/Research Group, Name of University/Institution/College, City, State/Province, Country)

3. Corresponding Author

Affiliation and contact details (E-mail address, complete postal addresses of affiliated organization and telephone number)

4. Important Dates (date of receipt, date of acceptance, and date of publication of manuscript)

5. All Necessary Files have been received

- i. **Manuscript** (.doc, .docx, .rtf) files (2000 to 7000 word count)
- ii. **Abstract** (up to 300 word count)
- iii. **Keywords** (at least 5 keywords)
- iv. **Figures and their Captions** (all Figures have been numbered and cited; Source of all Figures have been provided) (7–8 Figures)
- v. **Tables and their Captions** (all Tables have been numbered and cited; Source of all Tables have been provided) (7–8 Tables)
- vi. **References** (reference have been arranged as per Author-Number System) (at least 10 references and not more than 50 references; also, recent references should be included.)

6. All References mentioned in the reference list are **cited** in the text and vice versa. In reference list, each reference should have at least name of author, title of the article, place of publication (name of book or journal), and year of publication.

7. Permission has been obtained for use of copyrighted material from other sources.

8. Copyright Transfer and Declaration agreement has been signed by all authors.

9. Manuscript has been '**spell-checked**' and '**grammar-checked**'.

PLAGIARISM CHECKLIST

Plagiarism in the article should be less than 10%.

PEER REVIEW CHECKLIST

Article should be accepted by the reviewer for publication.



मणिपुर मणिपुर MANIPUR

01AA 650431

MEMORANDUM OF UNDERSTANDING
IN BETWEEN
"REGIONAL COLLEGE"
AND
"NAOREM BIRAHARI COLLEGE"

The memorandum of Understanding (MoU) is signed between the Principal, Regional College, Lilong Chajing and Naorem Birahari College, khundrakpam, Manipur on 08/01/2024 on the term of agreement laid down herein below:

The colleges have agreed to be a partner in the organizing a Conference to be held in March 04-05 2024 venue in Regional College, Lilong Chajing, Imphal West, Manipur, India.

For on behalf of
Naorem Birahari College

Dr. Irom Kunjabati Devi
(Dr. Irom Kunjabati Devi) Principal in-Charge
Principal In-charge Naorem Birahari College
Naorem Birahari College, Khundrakpam
Khundrakpam, Manipur

Witness:

1. Dr. Porykumar Singh

For on behalf of
Regional College

Dr. M. Memtombi Devi
(Dr. M. Memtombi Devi)
Principal
Regional College,
Lilong Chajing, Manipur

Witness:

1. Dr. A. Jeeran Kumar Singh
2. O. James

ORGANIZING COMMITTEE

Chief Patron

Ningthoujam Joykumar,
Regional College, Chairperson Governing
Body

Patron

Yunnam Sunil Singh,
Regional College, Secretary Governing Body

Chairman

Dr. M. Memombi Devi
Principal, Regional College

Advisory Committee

Dr. Irom Kanjibait Devi,
Principal In-charge,
Naorem Birahari College

Organizing Coordinator

Mr. Oinam James Assistant Professor
Computer Science Dept.
Regional College

Mr. Chingakhom Ponnykumar Singh
Assistant Professor, Computer Science Dept.
Naorem Birahari College

For further clarifications contact

Mr. Ch. Ponnykumar Singh
Assistant Professor
Dept. of Computer Science
Naorem Birahari College
Ph. No. +917005100242
Mr. O. James

Assistant Professor
Dept. of Computer Science
Regional College
Ph. No.+91873288978

Resource Persons

- Dr. Nilesh Vats, Project Associate, Ulm University, Institute of Instrumental Optics, Germany
- Tejmani Sinam, Associate Professor, HOD, Computer Science Department, Manipur University
- Dr. Th. Tangkeshwar Singh, Assistant Professor, Computer Science Dept., Manipur University
- Dr. Th. Rupachandra Singh, Assistant Professor, Computer Science Dept. MU
- Dr. T. Romen Singh, Assistant Professor, Computer Science Dept. MU
- Dr. Khumanthem Manglem Singh, Professor NIT, Manipur
- Dr. Yambem Jina Chanu, Associate Professor NIT, Manipur

Registration Payment Details:

Bank Account No: 49000100013425, IFSC: BARBOUNIMAN

- Participants: 500
- Oral Presentation: 1500
- Faculty: 2800
- Research Scholar: 2500
- Under graduate/ Post Graduate: 2000
- International Author \$ 50 USD

MODE OF PAYMENT

- Registration Fee should be paid through online at the time of registration.



QR Code for payment

Registration link : [Click here](#)

Official Webpage for registration is given here

<https://regionalcollege.ac.in/ICACRC/>

1st INTERNATIONAL CONFERENCE ON “ INNOVATION CHALLENGES IN MULTIDISCIPLINARY RESEARCH AND PRACTICE” 2024

04th & 05th MARCH, 2024

Hybrid Modes (Online/Offline)

Jointly Organized by

Department of Computer Science, Regional College
and
Department of Computer Science, Naorem Birahari
College

Venue Regional College Lilong Chajing, Imphal Manipur

About College:

The Regional College was established in 1981. The college was affiliated with Manipur University in 1991-1992, after obtaining concurrence from Government of Manipur for permission vide Memo No. 6/7/87-S/E dated 26,1989, and was permanently affiliated with Manipur University in 1999. The college is included in the lists of institutions recognized by UGC, under sections 2(f) and 12(b) of the UGC Act in the year 2000.

About Conference:

We are delighted to announce our upcoming 2-day conference, “ Innovation Challenges in Multidisciplinary Research and Practice,” taking place on March 4th and 5th, 2024. We extend a warm invitation to all students, faculty and industry professionals to join us in exploring the exciting frontiers of multidisciplinary innovation. As we prepare for conference, we are thrilled to announce additional flexibility to accommodate the diverse needs of our participants. In acknowledgement of global nature of our academic community.

CALL FOR PAPER

The authors are expected to submit original contribution on on-going and unpublished word in IEEE – MS Word Format to the conference mail compscidept.regionalcol@gmail.com. Maximum of three authors per paper is allowed. Selected papers will be published in conference proceedings. All the paper will be Peer reviewed and checked for plagiarism. **The selected paper will be published in Peer Review Journal/ UGC Care Journal / Web of Science***. For Further Enquiry Contact @ +917005100242, +91873288978

DATES TO REMEMBER

Mail: compscidept.regionalcol@gmail.com

- Last date for Registration **29.02.2024**
- Date for the conference 04th & 05th March, 2024

SUBJECT AREAS TO BE COVERED

BUT NOT LIMITED TO

- Digital Image processing
- Data Mining & Deep Learning
- Artificial Intelligence & Machine Learning
- Internet of Things (IoT)
- Embedded & Robotics
- Big Data Analytics
- Intelligent Computing
- Renewable Energy Resources
- Fuzzy Logic
- Modern Trends in Electrical Vehicles
- Cloud Computing & Image Processing
- Network Security & Network Engineering
- Wireless Technology
- Automation of Electrical Energy System
- Advanced VLSI Systems
- Energy Saving Technology
- Applied Physics & Mathematics
- Business Analytics & Operational Research
- Business Management & Humanities
- Chemical & Environment Science
- Bioinformatics
- Cell Science & Molecular Biology
- High Voltage Engineering
- NLP(Natural Language Processing)
- Medical
- Pharmacology
- Zoology
- Innovative ideas

PROGRAMME COMMITTEE

- **Oinam James, Assistant Professor, Regional College**
- **Dipika Sagakpam, Assistant Professor, Regional College**
- **Chingakhom Ponnykumar Singh, Assistant Professor, Naorem Birahari College**

MEMBERS

- Dr. Nongmaithem Ajith Singh, OSD(IT), Directorate of University and higher Education Government of Manipur
- Dr. L. Shivadutta Singh, IQAC coordinator, Assistant Professor Regional college
- Dr. Sanasam Sanjeev, IQAC coordinator, Assistant Professor Naorem Birahari College
- Dr. A. Jeeran kumar Singh, Assistant Professor, Regional College
- Dr. A. Manoranjan Singh Assistant Professor, Regional College
- Dr. Seram Jinibala Devi, Assistant Professor, Regional College
- Abujam Romen Singh Assistant Professor, Regional College
- Dr. O. Avijet Singh, Assistant Professor, Regional College
- M. Debarahi, Assistant Professor Naorem Birahari College
- Ranjita Yendrebam, Assistant Professor Naorem Birahari College
- Y. Loijing, Assistant Professor Naorem Birahari College
- P. Birpradash, Assistant Professor Naorem Birahari College
- Salam Sangeeta, Assistant Professor Naorem Birahari College

2nd Day

1st International Conference on Innovation Challenges in Multidisciplinary Research & Practice

(4-5 March, 2024)

Jointly Organized By Department of Computer Science, Regional College & Noorem Birahari College

Grid of participant thumbnails:

- avinash achar...
- SALAM SANG...
- ICICMRP 2024
- avinash achar...
- Manglem Singh
- Talkeshwar Ray
- 4 others
- Talkeshwar Ray joined

People

Search for people

IN MEETING

Contributors 12

- Oinam James (You)
- 37. Angom Meenee Devi
- avinash acharya
- avinash acharya
- ICICMRP 2024 Meeting host
- ICICMRP 2024 Presentation
- Konthoujam Chiancho Si...
- Manglem Singh

Grid of participant thumbnails:

- ICICMRP 2024
- Khwaitrakpam Robindro Singh
- pony kumar
- Deepak Rathod
- Talkeshwar Ray
- avinash acharya
- Rashidul Alam
- 3 others
- Oinam James

People

- Ankit Rajput
- avinash acharya
- Deepak kumar powrel
- Deepak Rathod
- ICICMRP 2024 Meeting host
- Khwaitrakpam Robindro ...
- pony kumar
- Rashidul Alam
- Talkeshwar Ray
- Valentina Maisnam

Deepak kumar powrel (Presenting)

Isolation and Screening of low-density polyethylene degrading bacteria from dumping site, Arunachal Pradesh

Presented By
Deepak Kumar Powrel
Research Scholar, Dept. of Civil Engineering
North Eastern Regional Institute of Science and Technology

Participant avatars and names:

- Jadumani Aho...
- Dr.Thokchom ...
- pony kumar
- avinash achar...
- Deepak Rathod
- Konthoujam C...
- 10 others
- ICICMRP 2024

People

Mute all Add people

- Presentation
- Deepak Rathod
- Dr.Thokchom Tangkesh...
- Jadumani Ahongshangb...
- jayalaxmi ningthoujam
- Khwairakpam Robindro ...
- Konthoujam Chianchu SI...
- pony kumar
- Raja Sarkar
- Rashidul Alam

Jadumani Ahongshangbam (Presenting)

Fig. 1. Inflorescence and fruits for *Musa laterata*

A Inflorescence for *Musa laterata*
B Fruits for *Musa laterata*
C Fruits for *Musa laterata*
D Seedling 30 days for *Musa laterata*
E Transverse-section for *Musa laterata* with seeds
F Seeds for *Musa laterata*

Participant avatars and names:

- Jadumani Aho...
- Dr.Thokchom ...
- pony kumar
- avinash achar...
- Deepak Rathod
- Konthoujam C...
- 11 others
- ICICMRP 2024

People

Mute all Add people

- Dr.Thokchom Tangkesh...
- Jadumani Ahongshangb...
- Jadumani Ahongshangb... Presentation
- jayalaxmi ningthoujam
- Khwairakpam Robindro ...
- Konthoujam Chianchu SI...
- pony kumar
- Raja Sarkar
- Rashidul Alam

meet.google.com/ouy-aldz-ryi?authuser=1

Jadumani Ahongshangbam (Presenting)

Are you talking? Your mic is off. Click the mic to turn it on.

14:19 | tech2

People: Mute all, Add people. List includes: Dr.Thokchom Tangkeshwar Singh, Jadumani Ahongshangbam, Jadumani Ahongshangbam - Presentation, jayalaxmi ningthoujam, Khwairakpam Robinro..., Konthoujam Chianchu Singh, pony kumar, Raja Sarkar, Rashidul Alam.

meet.google.com/ouy-aldz-ryi?authuser=1

14:11 | tech2

People: Mute all, Add people. Search for people. IN MEETING Contributors: 18. List includes: ICICMRP 2024 (You) Meeting host, 37. Angom Meenee Devi, avinash acharya, Bikramjit Meitei, Deepak kumar powrel, Deepak Rathod.

meet.google.com/ouy-aldz-ryl?authuser=1

14:11 | tech2

People

Mute all Add people

Search for people

IN MEETING

Contributors 18

- ICICMRP 2024 (You) Meeting host
- 37.Angam Meenee Devi
- avinash acharya
- Bikramjit Meitel
- Deepak kumar powel
- Deepak Rathod

Raja Sarkar (Presenting)

```

    graph TD
      A[Data Collection] --> B[Data Preprocessing]
      B --> C[Feature Engineering]
      C --> D[Dataset Splitting]
      D --> E[Model Selection]
      E --> F[Model Training]
      F --> G[Hyperparameter Tuning]
      G --> H[Model Evaluation]
      H --> I[Model Interpretation]
      I --> J[Model Deployment]
      J --> K[Continuous Monitoring and Updating]
  
```

13:59 | tech2

People

Mute all Add people

- Khwaitrakpam Robindro ...
- Konthoujam Chanchu SL...
- pony kumar
- Raja Sarkar
- Raja Sarkar Presentation
- Talkeshwar Ray
- Tarnita Thokchom
- Thiyam Romita Chanu
- Yunnam Dhanapriya Devi

meel.google.com/ouy-aldz-ry?authuser=1

Raja Sarkar (Presenting)

People

Mute all Add people

Search for people

IN MEETING

Contributors 18

- ICICMRP 2024 (You) Meeting host
- 37. Angam Meenee Devi
- avinash acharya
- Bikramjit Meitei
- Deepak kumar powel
- Deepak Rathod

13:49 | tech2

meel.google.com/ouy-aldz-ry?authuser=1

Bikramjit Meitei (Presenting)

CMBM

- This decentralized monitoring system is quite interesting since it is assured to improve the overall system robustness
- It is to be observed that the database of every member is not required to exactly represent the current state of the system.
- If each member is made a monitoring agent, the highest overall perceptions of the channel conditions individually can be perceived.
- And then based on this information optimal bandwidth could be allocated for the incoming packets transmission

People

Mute all Add people

Search for people

IN MEETING

Contributors 19

- Bikramjit Meitei
- avinash acharya
- SALAM SANGE...
- Deepak Rathod
- Konthoujam C...
- Khwaikrakpam ...
- Yunnam Dhan...
- 10 others
- ICICMRP 2024

13:41 | tech2

CMBM

- A member with sufficient stated available computing power, remaining energy, or network bandwidth, for example, may be asked a question.
- A proxy could do this query on a regular basis or be prompted by an event, such as the need to remap channels for a new flow.
- The second way a proxy accesses the database is by receiving an update report on a regular basis or if a monitoring agent observes a big local incident (e.g., abrupt channel outage).

Are you talking? Your mic is off X
Pause this notification

Participant grid:

- Bikramjit Meitel
- avinash acharya
- SALAM SANGE...
- Deepak Rathod
- Konthoujam C...
- Khwairakpam ...
- Yumnam Dhan...
- 10 others
- ICICMRP 2024

Generative AI: Explained

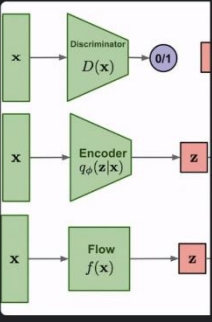
Generative AI pertains to a specific branch of artificial intelligence. It focuses on creating models and algorithms that can generate new content, closely resembling data in a given dataset.

People

Mute all Add people

- pony kumar
- Rashidul Alam
- SALAM SANGEETA DEVI
- Talkeshwar Ray
- Tarnita Thokchom
- Tejmani Sinam
- Tejmani Sinam Presentation
- Valentina Maisram
- Yumnam Dhanapriya Devi

Tejmani Sinam (Presenting)



Generative AI: Explained

Generative AI pertains to a specific branch of artificial intelligence. It focuses on creating models and algorithms that can generate new content, closely resembling data in a given dataset.

Participant list:

- 37. Angom Me...
- avinash achar...
- SALAM SANG...
- pony kumar
- Tarnita Thok...
- Tejmani Sinam** (Active)
- 12 others
- ICICMRP 2024

People

Mute all Add people

- pony kumar
- Rashidul Alam
- SALAM SANGEETA DEVI
- Talkeshwar Ray
- Tarnita Thokchom
- Tejmani Sinam**
- Tejmani Sinam Presentation
- Valentina Maisnam
- Yumnani Dhanapriya Devi

ICICMRP 2024

Video grid showing participants:

- ICICMRP 2024 (Muted)
- Khwaitrakpam Robindro Singh
- pony kumar
- Deepak Rathod
- Valentina Maisnam
- Talkeshwar Ray
- Ankit Rajput
- 4 others
- Dinam James

People

- Ankit Rajput
- avinash acharya
- Bikramjit Meitei
- Deepak kumar powel
- Deepak Rathod
- ICICMRP 2024 Meeting host
- Khwaitrakpam Robindro ...
- pony kumar
- Rashidul Alam
- Talkeshwar Ray

meet.google.com/uwf-mafo-teo

Rashidul Alam (Presenting)

PHOTOLUMINESCENCE

- Certain materials can exhibit a fascinating phenomenon called photoluminescence.
- This occurs when light energy excites electrons in the material, briefly pushing them to a higher energy state.
- As they relax back to their original state, the electrons release energy in the form of light, often at a different wavelength than the absorbed light.
- This emitted light is responsible for the material's luminescence, making it appear to glow or fluoresce. The unique properties of nanomaterials, such as their small size and tunable electronic structure, allow for precise control over the color and intensity of this emitted light, making them valuable for diverse applications.

2:39 PM uwf-mafo-teo

26°C Haze

Valentina Maisnam (Presenting)

Introduction

Exosomes, particularly in the realm of pet healthcare, offer promising avenues for better treatments and improved well-being.

While stem cell products are regulated by the FDA, exosome products are in early stages of regulation.

meet.google.com is sharing your screen. Stop sharing

14th INTERNATIONAL CONFERENCE ON "EMERGING TRENDS CHALLENGES IN MULTIDISCIPLINARY RESEARCH AND PRACTICES 2024"

1:55 PM uwf-mafo-teo

25°C Haze

certificate of programme certificate for being the Meet - uwf-mafo x Inbox (2,364) - onamp Inbox (3) - compscdept Paper Acceptance for Channel content - YouT

meet.google.com/uwf-mafo-teo

Valentina Maisnam (Presenting)



Innovative Trends in Exosome-Based Healthcare: Market and Company Analysis

PhD Candidate
Valentina Maisnam
 Department
Manipur Institute of Management Studies (MIMS)
Manipur University
 Supervisor
Prof. Ch. Ibohal Meitei

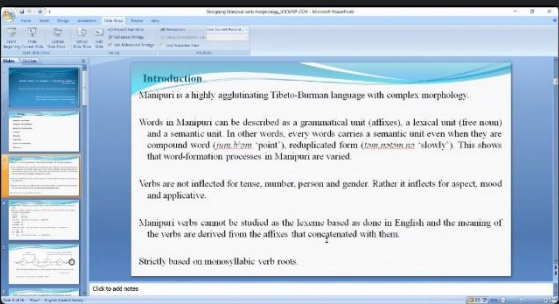
1st INTERNATIONAL CONFERENCE ON "EMERGING CHALLENGES IN INTERDISCIPLINARY RESEARCH AND PRACTICE" 2024

1:54 PM | uwf-mafo-teo

25°C High UV

certificate of programme coord certificate for being the coord Meet - uwf-mafo-teo x Inbox (2,364) - onamp Inbox (3) - compscdept Paper Acceptance for the Cor Channel content - YouTube St

Kenny Heisnam (Presenting)



Introduction
 Manipuri is a highly agglutinating Tibeto-Burman language with complex morphology.

Words in Manipuri can be described as a grammatical unit (affixes), a lexical unit (free noun) and a semantic unit. In other words, every word carries a semantic unit even when they are compound word (num.brom 'point'), reduplicated form (dom.nestom.as 'slowly'). This shows that word-formation processes in Manipuri are varied.

Verbs are not inflected for tense, number, person and gender. Rather it inflects for aspect, mood and applicative.

Manipuri verbs cannot be studied as the lexeme based as done in English and the meaning of the verbs are derived from the affixes that congealed with them.

Strictly based on monosyllabic verb roots.

Kenny Heisnam

ICICMRP 2024

Deepak Rathod

Khwairakpam ...

Rashidul Alam

Ankit Rajput

5 others

Oinam James

People

- A Ankit Rajput
- a avinash acharya
- D Deepak Rathod
- I ICICMRP 2024 Meeting host
- K Kenny Heisnam Presentation
- K Khwairakpam Robindro ...
- p pony kumar
- R Rashidul Alam
- T Tarnita Thokchom

1:30 PM | uwf-mafo-teo

25°C Haze

meet.google.com/uwf-mafo-teo

Deepak Rathod (Presenting)

**INTERNATIONAL CONFERENCE
ON
INNOVATION CHALLENGES IN MULTIDISCIPLINARY
RESEARCH & PRACTICE ICICMRP-2024**
March 04-05, 2024
Organized by
Department of Computer Science, Regional College, Collaboration with
Naorem Bivahari College
Imphal, Manipur, India

**"Efficiency Evaluation and Optimization of a 210 MW Thermal Power Plant:
A Comprehensive Energy Audit"**
Deepak Rathod, Dr. Anka Ixwan
Presented By
Deepak Rathod

12:54 PM | uwf-mafo-teo

Bikramjit Meitel (Presenting)

LTE-WiFi aggregation using Direct - concurrent bandwidth aggregation model

- Aggregation is performed directly between an application server on the internet and a mobile client platform
- Aggregation requires the application server on the internet to be able to directly setup and utilize multiple flows with the client platform

Fig 2 shows concurrent aggregation directly between a client device and a Multipath-capable application server on the internet (Direct-COBA) using available multipath-capable.

12:45 PM | uwf-mafo-teo

People

Search for people


IN MEETING

Contributors 15

- Oinam James (You)
- Arkit Rajput
- avinash acharya
- Bikramjit Meitel
- Bikramjit Meitel Presentation
- Deepak kumar powrel
- Deepak Rathod
- ICICMRP 2024

meet.google.com/uwf-mafo-teo

Bikramjit Meitei (Presenting)



ICICMRP 2024

Talkeshwar Ray Deepak kuma...

Khwalrakpam ... Tarnita Thokc...

7 others Oinam James

People

Search for people

IN MEETING

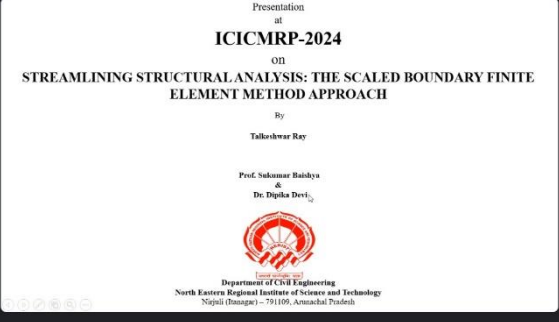
Contributors 15

- Oinam James (You)
- Ankit Rajput
- avinash acharya
- Bikramjit Meitei
- Bikramjit Meitei Presentation
- Deepak kumar powrel
- Deepak Rathod
- ICICMRP 2024

12:40 PM | uwf-mafo-teo

meet.google.com/uwf-mafo-teo

Talkeshwar Ray (Presenting)



Talkeshwar Ray

ICICMRP 2024

Deepak kumar... Khwalrakpam ...

Tarnita Thokc... avinash achar...

6 others Oinam James

People

- Bikramjit Meitei
- Deepak kumar powrel
- Deepak Rathod
- ICICMRP 2024 Meeting host
- Kenny Heienam
- Khwalrakpam Robindro ...
- Raja Sarkar
- Talkeshwar Ray
- Talkeshwar Ray Presentation
- Tarnita Thokchom

12:27 PM | uwf-mafo-teo

Airtel_No_free Internet access



Participant avatars and names: Talkeshwar Ray, ICICMRP 2024, Khwairakpam Ro..., Deepak kumar p..., Tarnita Thokchom, evinash acharya, Kenny Hoisnam, 3 others, Oinam James.

12:21 PM uwf-mafo-teo [Meeting controls: mute, video, chat, etc.]

INTERNATIONAL CONFERENCE ON INNOVATION CHALLENGES IN MULTIDISCIPLINARY RESEARCH & PRACTICE ICICMRP - 2024
Organized By Department of Computer Science, Regional College, Collaboration with Naorem Birahari College Imphal, Manipur, India

ROBUST FAULT-TOLERANCE FOR INDUSTRIAL MOTOR DRIVES: REAL-TIME SUPERVISION-DRIVEN VFD HOT STANDBY REDUNDANCY WITH SEAMLESS SWITCHOVER

¹Ankit Kumar, ²R. P. Behera, ³Anish Kumar, ⁴S Sridhar, ⁵Shankar Narasimhan

^{1,2,3,4}INDIRA GANDHI CENTRE FOR ATOMIC RESEARCH, DEPARTMENT OF ATOMIC ENERGY, INDIA

⁵IIT - MADRAS



People

Search for people

IN MEETING

Contributors 11

- Oinam James (You)
- 37. Angom Meenee Devi
- Ankit Rajput
- Ankit Rajput Presentation
- Deepak kumar powell
- ICICMRP 2024 Meeting host
- Khwairakpam Robindro ...
- Raja Sarkar

Participant avatars and names: Talkeshwar Ray, ICICMRP 2024, Khwairakpam R..., Deepak kumar ..., Raja Sarkar, 3 others, Oinam James.

11:59 AM uwf-mafo-teo [Meeting controls: mute, video, chat, etc.]

meet.google.com/uwf-mafo-teo

jina yambem (Presenting)

SPECIAL THANKS TO

Speech & Language Technology Lab (Hertha-ter)

Members

- Naorem Karlina Singh
- Hoomexsun Pangsatbam
- Wangkheimayum Madal
- Michael Tongbram

jina yambem

People

- ICICMRP 2024 Meeting host
- jina yambem
- jina yambem Presentation
- jina yambem
- Khwaitrakpam Robindro ...
- pony kumar
- Raja Sarkar
- Romen Taiyerjam
- Talkeshwar Ray
- Valentina Maisnam

11:34 AM | uwf-mafo-teo

jina yambem | ICICMRP 2024 | Deepak Rathod | Talkeshwar Ray | pony kumar | 8 others | Oinam James

meet.google.com/uwf-mafo-teo

jina yambem (Presenting)

Existing Methods:

Methods	Approach	Authors
Language identification system	<ul style="list-style-type: none"> • Language boundary detection • Language identification 	Yu, et al. (2012)
Phrase mining for acoustic models	<ul style="list-style-type: none"> • Knowledge-based phrase mining (KPM) • Data-driven phrase mining 	Shankaradasan, et al. (2016)
Improved Language Model	<ul style="list-style-type: none"> • Dual language model • Mixed language model 	Adki, et al. (2013), Gupta, et al. (2016)
Data augmentation	<ul style="list-style-type: none"> • Code-switching Synthetic Generation by Generative Adversarial Networks • Synthetic Data from Parallel Subtitles 	Chang, et al. (2017), Liu, et al. (2019)
End-to-end model	<ul style="list-style-type: none"> • Single pipeline CTC model 	Whitney, et al. (2018), Shih, et al. (2018)

Table 3. Existing methods to solving code-switching problem

jina yambem

People

Search for people

IN MEETING

Contributors 18

- Oinam James (You)
- 37. Angom Meenee Devi
- Ankit Rajput
- Bandana Oinam
- Bikramjit Meitei
- Deepak Rathod
- ICICMRP 2024 Meeting host
- jina yambem

11:22 AM | uwf-mafo-teo

jina yambem | ICICMRP 2024 | Deepak Rathod | Talkeshwar Ray | malbamdebar | Bikramjit Meitei joined

meet.google.com/uwf-mafo-teo

jina yambem (Presenting)

Automatic Speech Recognition for code-switched Manipuri-English Language

jina yambem

People

Search for people

IN MEETING

Contributors 18

- Oinam James (You)
- 37. Angom Meenee Devi
- Ankit Rajput
- Bandana Oinam
- Deepak Rathod
- ICICMRP 2024 Meeting host
- jina yambem

Wangkheimayum Nabakanta has left the meeting

jina yambem ICICMRP 2024 Deepak Rathod Talkeshwar Ray mailbamdobara... 10 others Oinam James

11:15 AM | uwf-mafo-teo

meet.google.com/uwf-mafo-teo

Wangkheimayum Nabakanta (Presenting)

Benefits of using APIs

- Interoperability:** APIs promote interoperability by allowing systems developed using different technologies, languages, or frameworks to communicate seamlessly allowing applications to be developed independently of the platform.
- Real-time Communication:** Some APIs support real-time communication, allowing systems to send and receive updates instantly. This is crucial for applications that require timely information, such as chat applications or live data streaming services.
- Authentication and Authorization:** APIs often include mechanisms for authentication and authorization, ensuring that only authorized users or systems can access specific functionalities or data. This adds a layer of security to the communication process.
- Event Notification:** Some APIs support event-driven communication, where systems can subscribe to events and receive notifications when certain conditions are met.
- Scalability:** APIs facilitate scalability by enabling the integration of new functionalities or services without major disruptions to existing systems. As requirements evolve, developers can extend or replace components while keeping the overall system intact.
- Microservices Architecture:** APIs are foundational in the microservices architectural pattern, where large, monolithic applications are broken down into smaller, independent services. These services communicate with each other via APIs, allowing for independent development, deployment, and scalability.
- Mobile App Development:** APIs are integral to mobile app development. Mobile applications often rely on APIs to interact with server-side functionalities, access data, and integrate with third-party services.

Wangkheimayum Nabakanta

People

Search for people

IN MEETING

Contributors 20

- Oinam James (You)
- 37. Angom Meenee Devi
- Ankit Rajput
- Bandana Oinam
- Bikramjit Meitei
- Deepak Rathod
- ICICMRP 2024 Meeting host
- jina yambem

ICICMRP 2024 Thiym Romita ... Talkeshwar Ray Manglem Singh Deepak Rathod 12 others Oinam James

11:01 AM | uwf-mafo-teo

meet.google.com/uwf-mafo-teo

Wangkheimayum Nabakanta (Presenting)

Understanding APIs: Unlocking the Power of Integration

by Wangkheimayum Nabakanta

ICICMRP 2024 | Thiyam Romita... | Talkeshwar Ray | Manglem Singh | Tejmani Sinam | 13 others | Oinam James

10:50 AM | uwf-mafo-teo

People

- pony kumar
- Raja Sarkar
- Ranjeeta Yendrembam
- Romien Taiyenjam
- Talkeshwar Ray
- Tarnita Thokchom
- Tejmani Sinam
- Thiyam Romita Chanu
- Valentina Maisnam
- Wangkheimayum Nabak...

meet.google.com/uwf-mafo-teo

Wangkheimayum Nabakanta

ICICMRP 2024 | Thiyam Romit... | Talkeshwar Ray | Manglem Singh | Tejmani Sinam | Deepak Rathod | 11 others | Oinam James

10:48 AM | uwf-mafo-teo

People

- Manglem Singh
- pony kumar
- Raja Sarkar
- Ranjeeta Yendrembam
- Romien Taiyenjam
- Talkeshwar Ray
- Tejmani Sinam
- Thiyam Romita Chanu
- Valentina Maisnam
- Wangkheimayum Nabak...

meet.google.com/uwf-mafo-teo

Thiyam Romita Chanu (Presenting)

Objective

- The aim of this paper is to introduce a switching filter for removing impulsive noise from color medical image.
- A new impulsive noise detection method is proposed in this paper.
- Impulsive noise is a short duration noise that degrades images quality during image formation, storage, transmission, and processing.
- A color image pixel has three separate channels: red, green and blue.
- Nonlinear vector processing of color image is the most effective way to filter out noise.
- Vector median filter (VMF) [3] is one of the most popular filter for removing impulsive noise from color images.

Thiyam Romit... ICICMRP 2024

Manglem Singh Tejmani Sinam

Deepak Rathod Bikramjit Meitei

11 others Oinam James

People

- Bikramjit Meitei
- Deepak Rathod
- ICICMRP 2024 Meeting Host
- Khwairakpam Robindro...
- Manglem Singh
- pony kumar
- Romen Taiyenjam
- Talkeshwar Ray
- Tarnita Thokchom
- Tejmani Sinam

10:33 AM uwf-mafo-teo

meet.google.com/uwf-mafo-teo

Thiyam Romita Chanu (Presenting)

Thiyam Romit... ICICMRP 2024

Manglem Singh Deepak Rathod

Jayalaxmi ning... avinash achar...

11 others Oinam James

People

Search for people

IN MEETING

Contributors 19

- Oinam James (You)
- 37. Angom Meenee Devi
- Ankit Rajput
- avinash acharya
- Bandaria Oinam
- Bikramjit Meitei
- Deepak Rathod
- ICICMRP 2024

10:26 AM uwf-mafo-teo

meet.google.com/uwf-mafo-teo

Thiyam Romita Chanu (Presenting)

Introduction

- Noise in an image refers to unwanted signal.
- It is random variation of brightness or color information in images.
- Some of the common type of noise are Gaussian noise and impulse noise.
- Impulse noise is one of the common type of noise found in images.
- It is high energy noise that appears for a short duration.
- Presence of noise degrades the quality of images.
- Traditional filters that are used for removing impulse noise from color image are vector median filter (VMF), vector directional filter (VDF), directional distance filter (DDF) [12].

10:23 AM | uwf-mafo-teo

People

- jayalaxmi ningthoujam
- Khwaitrakpam Robindro ...
- Manglem Singh
- pony kumar
- Romen Taiyenjam
- Talkeshwar Ray
- Tarnita Thokchom
- Thiyam Romita Chanu
- Thiyam Romita Chanu Presentation
- Valentina Maisnam

19°C Mostly cloudy

meet.google.com/uwf-mafo-teo

10:19 AM | uwf-mafo-teo

19°C Mostly cloudy

10:19 AM 05/03/2024

People

- ICICMRP 2024 Meeting host
- jayalaxmi ningthoujam
- Khwaitrakpam Robindro ...
- Manglem Singh
- pony kumar
- Romen Taiyenjam
- Talkeshwar Ray
- Tarnita Thokchom
- Thiyam Romita Chanu
- Valentina Maisnam



Grid of participant thumbnails:

- ICICMRP 2024
- avinish achar...
- avinish achar...
- Bikranjit Meitei
- Khwalrakpam ...
- Tarnita Thok...
- 8 others
- Oinam James

- People
- avinish acharya
 - Bandana Oinam
 - Bikranjit Meitei
 - ICICMRP 2024 Meeting host
 - Khwalrakpam Robindro ...
 - Konthoujam Chanchu Sl...
 - Manglem Singh
 - pony kumar
 - Talkeshwar Ray
 - Tarnita Thokchom



MoU between T.S. Paul Manipur Women's College and Regional College

Date of starting: 13/01/2022

Date of completion: 13/01/2025

MEMORANDUM OF UNDERSTANDING

Between

**Regional College, Lilong, Imphal- West Manipur
And**

T.S. Paul Manipur Women's College, Mongshangei, Imphal-West, Manipur

This MoU is entered between Regional College, Lilong, Imphal- West, Manipur and T.S. Paul Manipur Women's College, Mongshangei, Imphal-West, Manipur. The aforesaid institutes are here-in after referred to individually as institute and collectively as institutes.

1. Objectives of MoU

In order to promote co-operation and collaboration between **Regional College, Lilong, Imphal- West Manipur, India** and **T.S. Paul Manipur Women's College, Mongshangei, Imphal-West, Manipur, India**, this MoU arises to carry out the following objectives:

- a. Student exchange for research and study.
- b. Exchange of faculty, staff and research students.
- c. Joint research activities.
- d. Continuing education programs.
- e. Organization and participation in seminars, workshops, symposia, short-term academic programs and academic meetings.
- f. Exchange of research and educational materials, publications and academic information.
- g. Technical assistance.
- h. Creation and organizing credit and non-credit courses (including skill enhancement courses).

ACTIVITY AGREEMENTS

Before any activities may be implemented, the parties shall discuss the relevant issues to the satisfaction of each party and enter into specific activity agreements based on the mutually agreed objectives and outcomes of the activity.

Activity agreements will include terms such as the following:

- a. Elaboration of the responsibilities of each institution for the agreed upon activity.
- b. Specific schedules for the activity.
- c. Detailed management of intellectual property rights and publications.
- d. Any other items deemed necessary for the efficient management of the activity.

RENEWAL, TERMINATION AND AMENDMENT

1. This MoU shall remain in force for a period of 3 (Three) years from the date of the last agreement. This MoU may be extended by the written consent of the parties.
2. This MoU may be terminated anytime by either party, giving written notice to the other party at least two months prior to the stated termination date. Termination of this MoU shall not affect activities in progress pursuant to specific activity agreements, which shall continue until concluded by the parties in accordance with their terms or as otherwise agreed upon by the parties in writing.
3. This MoU may be amended only by the written consent of the parties.

In witness thereof, the parties have offered their signatures hereto:

Dr. M. Memtombi Devi

Dr. Maisnam Memtombi Devi
Principal
Regional College
Lilong, Imphal- West Manipur

P. Priyokumar Singh

Mr. Oinam Priyokumar Singh
Secretary, Governing Body
T.S. Paul Manipur Women's College
Mongshangei, Imphal-West, Manipur

Date 13/01/2022

Date 13/01/2022

Principal
REGIONAL COLLEGE
Lilong (IW) Manipur



MEMORANDUM OF UNDERSTANDING
 BETWEEN
 Naorem Birahari College, Khundrakpam
 And
 Regional College, Lilong Chajing Imphal West

The memorandum of understanding is hereby signed between party 1: Head of the Department, Naorem Birahari College, Khundrakpam and Part 2: Head of the Department, Regional College, Lilong Chajing Imphal West for the period of 5 (five) years to work together in the following fields of academics and other extra-curricular activities.

Activities:

1. To help each other in the NAAC Accreditation
2. To conduct seminar, workshops, symposia together related to NAAC and other academics activities.
3. To exchange resources persons for enhancement of NAAC. Accreditation and other academics areas.
4. To organize faculty and students exchange programs from time to time.

(Part.1)

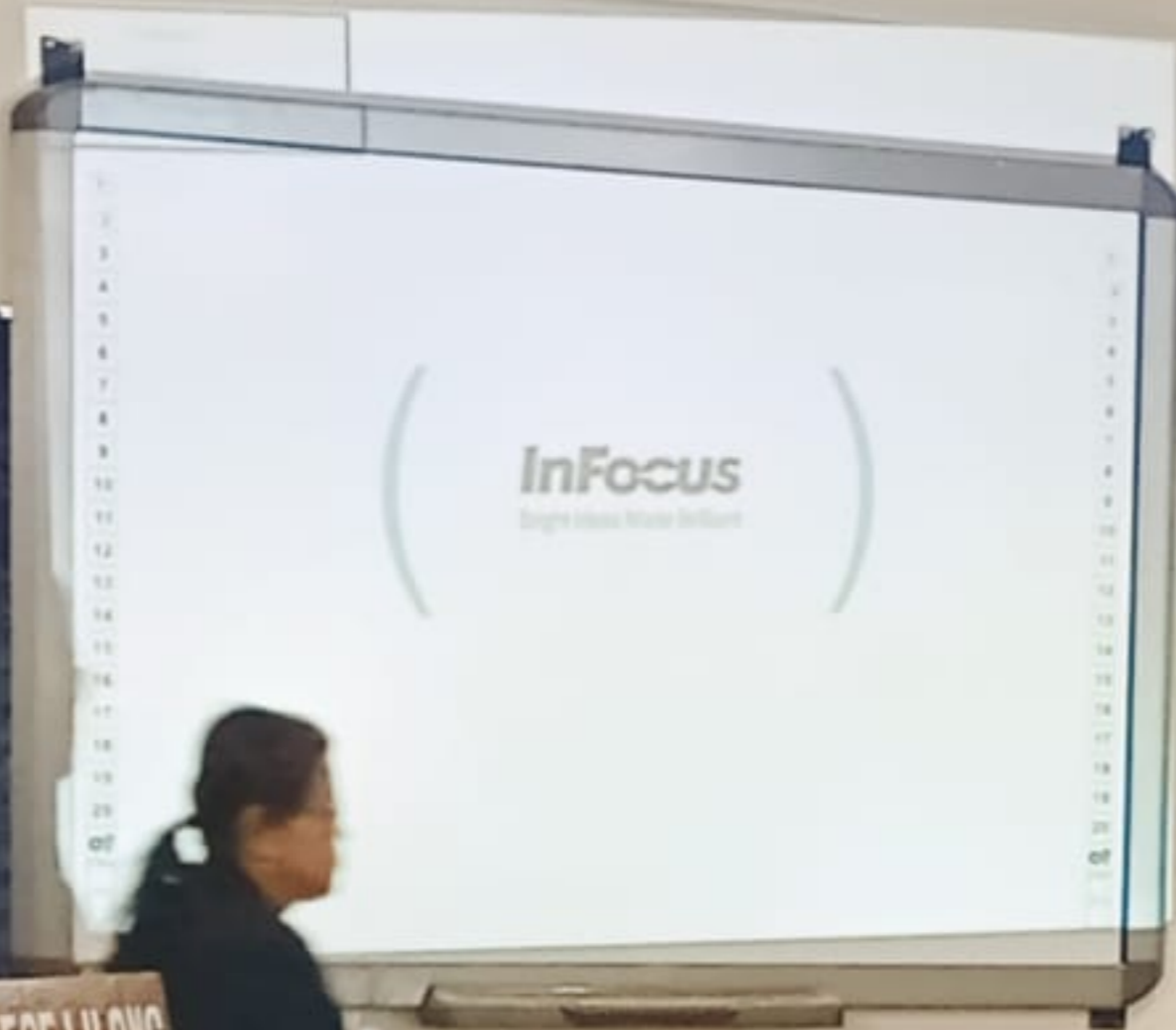
(Part.2)

M. Gyaneshwari Devi
 (Maibam Gyaneshwori Devi)
 H.O.D. (Dept. of Botany, Co-ordinator, IQAC)
 Naorem Birahari College, Khundrakpam .

**H O.D. Botany
 N B College**

Y. Sushila Devi
 (Dr. Yumnam Sushila Devi) 25-11-2022
 H.O.D. (Department of Botany)
 Regional College, Lilong Chajing
 Imphal West.

**Head
 Department of Botany
 Regional College
 Lilong Chajing**



REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST, MANIPUR

**ONE DAY WORKSHOP
ON
"NAAC ACCREDITATION"**

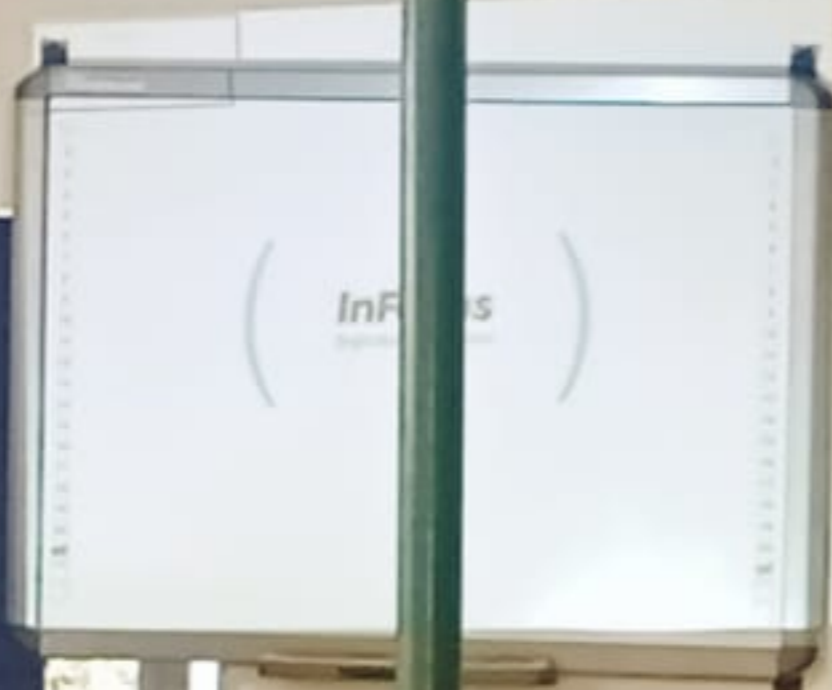
On Saturday, the 23rd December, 2023 at 10:00 a.m.

Venue:
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST, MANIPUR

Jointly Organised by:
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST
& T.S. PAUL MANIPUR WOMEN'S COLLEGE, MONGSANGEI, IMPHAL WEST



ഒരുദിന കർമ്മം, തിരുമിന കർമ്മം
ONE DAY WORKSHOP
ON
"NAAC ACCREDITATION"
On Saturday, the 23rd December, 2023 at 10:00 a.m.
Venue:
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST, MANIPUR
Jointly Organised by
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST
& S. PAUL MANIPUR WOMEN'S COLLEGE, MONGSANGEI, IMPHAL WEST



REGIONAL COLLEGE, LILONG


PRESIDENT

GUEST OF HONOR



ꯀꯪ꯫ꯪ꯫ ꯀꯪ꯫ꯪ꯫ ꯀꯪ꯫ꯪ꯫
ONE DAY WORKSHOP
ON
"NAAC ACCREDITATION"
On Saturday, the 23rd December, 2023 at 10:00 a.m.
Venue:
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST, MANIPUR
Jointly Organised by
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST
S.T.S. PAUL MANIPUR WOMEN'S COLLEGE, MONGSANGEI, IMPHAL WEST

InFocus

REGIONAL COLLEGE, LILONG
REGIONAL COLLEGE, LILONG

PRESIDENT

CHIEF

GUEST OF HONOR



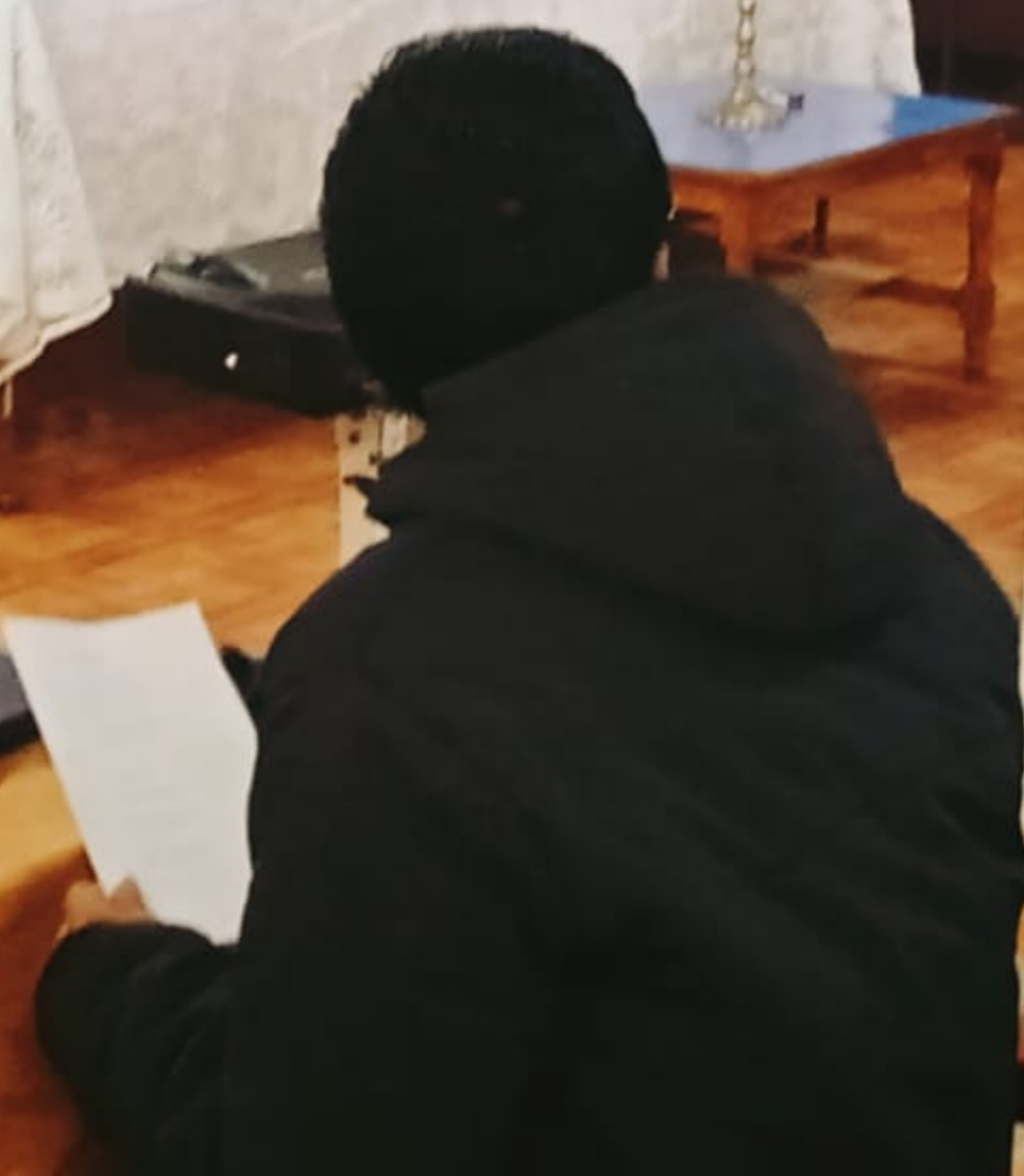
CRITERION IV: - INFRASTRUCTURE AND LEARNING RESOURCES

Key Indicators

- 4.1 Physical Facilities
- 4.2 Library as a Learning Resource
- 4.3 IT Infrastructure
- 4.4 Maintenance of Campus Infrastructure



Regional College, Lilong Chajing
**ONE DAY WORKSHOP
ON
"NAAC ACCREDITATION"**
On Saturday, the 23rd December, 2023 at 10:00 a.m.
Venue:
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST, MANIPUR
Jointly Organised by
REGIONAL COLLEGE, LILONG CHAJING, IMPHAL WEST
& T.S. PAUL MANIPUR WOMEN'S COLLEGE, MONGSANGTEI, IMPHAL WEST



CRITERION IV: - INFRASTRUCTURE AND LEARNING RESOURCES

Key Indicators

- 4.1 Physical Facilities
- 4.2 Library as a Learning Resource
- 4.3 IT Infrastructure
- 4.4 Maintenance of Campus Infrastructure

