## **LAIRHUB – Lab Meeting**

June 13, 2025

Participants: Nibras, Sunny, Paris, Aravind, Divya, Ruochen, Ruby, Anushka

## **Project Updates**

Project	Project Associate	Updates / Action Item	Resource/ Notes
	Paris /	<ul> <li>Download all papers with PDF using Zotero.</li> <li>Develop scoring criteria to measure the paper's relevancy.</li> </ul>	Presentation:
	Divya	<ul><li>Read the papers.</li><li>Rank them.</li></ul>	May 23 Weekly Update Slide
		<ul> <li>Apply threshold and select papers.</li> <li>Develop three bins.</li> </ul>	
		<ul> <li>Review articles vs. non-data articles vs. data articles.</li> </ul>	
ETTA	Nibras/ Ruochen	<ul> <li>Develop a presentation on:         <ul> <li>Comparison on how long does it take to generate clusters: for each version of ETTA (pre-run time ETL vs in memory computation)</li> </ul> </li> <li>Provide the details:         <ul> <li>number of documents</li> <li>hardware configuration</li> <li>time on each steps</li> </ul> </li> </ul>	
	Aravind	<ul> <li>In the keyword suggestion:</li> <li>Put two keywords from every channel that seem relevant.</li> <li>Push the current version to the cloud (showme.news) and verify whether it works with and without the Tobii device.</li> <li>We will find a place to set up a Tobii device.</li> </ul>	
	Ruby	<ul> <li>Follow Dr. Saianand Balu's dissertation outline</li> <li>For the Professor's suggestion, check the meeting recording.</li> </ul>	

ASKit4.Info	Sunny / Ruby	<ol> <li>Identify which API we could use to retrieve results from the databases.</li> <li>Develop complete and comprehensive field names that are necessary to describe the databases of databases.</li> <li>(Metadata elements) Develop the schema following the field names.</li> </ol>	Database API information:  • <a href="https://guides.library.utoronto.ca/c.php?g=744383&amp;p=5384621">https://guides.library.utoronto.ca/c.php?g=744383&amp;p=5387165</a> • <a href="https://guides.library.utoronto.ca/c.php?g=744383&amp;p=5387165">https://guides.library.utoronto.ca/c.php?g=744383&amp;p=5387165</a>