## Nov 24, 2024 | [CS298 - Abhinay](https://www.google.com/calendar/event?eid=MzQxbWZhbnEyYzhub21yM3FiMDFkcmowMzkgZmFyYW5hay5hYnJpQHNqc3UuZWR1), Anjana, Bharkavi :

Attendees : [Anjana Priyatham Tatavarthi](mailto:anjanapriyatham.tatavarthi@sjsu.edu) [Bharkavi Sachithanandam](mailto:bharkavi.sachithanandam@sjsu.edu) [Abhinay Jatoth](mailto:abhinay.jatoth@sjsu.edu)

Notes

* Add tex file of report to the overleaf project(paper)
* Make changes to the result table(Correcting dataset)
* Send mails to committee members requesting for defect dates(When2Meet)
* Create course and check plagiarism

Action items

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## Oct 31, 2024 | [NSF-Tien](https://www.google.com/calendar/event?eid=aWVidW1qODZxbTczNTZqYWM5Mzd0MW45OHZfMjAyNDEwMzFUMjEwMDAwWiBmYXJhbmFrLmFicmlAc2pzdS5lZHU) & Abhinay

Attendees: [Tien Nguyen](mailto:tien.t.nguyen04@sjsu.edu) [Faranak Abri](mailto:faranak.abri@sjsu.edu) [Abhinay Jatoth](mailto:abhinay.jatoth@sjsu.edu)

Notes

* Complete the implementation for IEMOCAP (Text, Audio, fusion) 6 and 4 ways
* Complete the implementation for EMOV (Text, Audio, fusion)
* Fix and clarify the info I mentioned during our meeting
* Add the confusion matrices for the best models to the paper
* Complete your PowerPoint presentation

Action items

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## Sep 19, 2024 | [CS298 - Abhinay](https://www.google.com/calendar/event?eid=MzQxbWZhbnEyYzhub21yM3FiMDFkcmowMzkgZmFyYW5hay5hYnJpQHNqc3UuZWR1)& Tien

Attendees: [Tien Nguyen](mailto:tien.t.nguyen04@sjsu.edu) [Abhinay Jatoth](mailto:abhinay.jatoth@sjsu.edu) [Faranak Abri](mailto:faranak.abri@sjsu.edu)

* Please add a graph like this to your paper , based on the papers you have reviewed <https://paperswithcode.com/sota/emotion-recognition-in-conversation-on>
* Replicate the paper:
* Conversation Understanding using Relational Temporal Graph Neural Networks with Auxiliary Cross-Modality Interaction - 2024
* Use the same labels they are using, use the same column they are using
* Report your model performance on Audio , 6 ways , 4 ways
* On text 6 ways, 4 was
* Do the fusion (A+T) -> get better performance?

Action items

## 

## Aug 8, 2024 | [CS297/298-Tien](https://www.google.com/calendar/event?eid=aWVidW1qODZxbTczNTZqYWM5Mzd0MW45OHZfMjAyNDA4MDhUMjEwMDAwWiBmYXJhbmFrLmFicmlAc2pzdS5lZHU)

Attendees: [Tien Nguyen](mailto:tien.t.nguyen04@sjsu.edu) [Faranak Abri](mailto:faranak.abri@sjsu.edu)

Notes

* The result for audio modality using 4 labels was promising (around 69%). All the results using 4 labels or more will be transferred to the paper and will be compared with the two recent papers
* The text modality will be added and the result will be compared as well

Action items

## 

## Mar 29, 2024 | [CS298 - Abhinay](https://www.google.com/calendar/event?eid=NzNwZTNwbW5zMmc4cDRqNmZpZXE4bmtkbDBfMjAyNDAzMjlUMjIwMDAwWiBhYmhpbmF5LmphdG90aEBzanN1LmVkdQ)

Attendees: [Abhinay Jatoth](mailto:abhinay.jatoth@sjsu.edu) [Faranak Abri](mailto:faranak.abri@sjsu.edu)

Notes

* Try Multimodal dataset(IEMOCAP)
* Try Transformer Model(Single and Multi Label classification)
* Based on Accuracy - Select Datasets

Action items

* Due by Thursday Night