|  |  |
| --- | --- |
| Project Update Meeting | |
| Location: | University of the Witwatersrand, Chamber of Mines |
| Date: | 15 August 2019 |
| Time: | 14:00 |
| Facilitator: | Prof. F Takawira |

# Agenda Items & Discussion Points

1. Update Prof. since the last meeting.
2. Discussed the run-length implementation.
3. Additional method proposed to be looked at. Generate a identifier bit followed by number and number of time it occurs.
4. Discussion on poster. Have an idea for poster.

|  |  |  |  |
| --- | --- | --- | --- |
| Action Items | Owner(s) | Deadline | Status |
| Tweak DCT implementation | Kishan Narotam & Nitesh Nana | 26 July 2019 | Completed |
| Create Implementation for holes only | Kishan Narotam & Nitesh Nana | 26 July 2019 | Completed |
| Start encoding using run-length encoding | Kishan Narotam & Nitesh Nana | 02 August 2019 | Completed |
| Research and find a reason for Chebyshev distance | Kishan Narotam & Nitesh Nana | 26 July 2019 | Completed |
| Pull equation used to  fill holes | Kishan Narotam & Nitesh Nana | 09 August 2019 | Completed |
| Create a simple channel | Kishan Narotam & Nitesh Nana | 09 August 2019 | Completed |
| Introduce errors | Kishan Narotam & Nitesh Nana | 15 August 2019 | In Progress |
| Implement DWT | Kishan Narotam & Nitesh Nana | 15 August 2019 | Needs to be started |
| Poster | Kishan Narotam & Nitesh Nana | 15 August 2019 | Needs to be started |