|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| EGH400-1 (Week 5)MINUTES OF MEETING | | | | | |
| **Place:**  **S409** | **Author:**  Nicholas Lloyd | | | **Date: 26/03/2025**  **Start Time: 9:00 pm**  **End Time: 9:30 pm** | |
| **1. Subject: Project Proposal** | | | | **Total Pages: 2** | |
| **2.** **Agenda:** | | | | | |
|  | | | | | |
| **3.** **Attendants:** | | | | | |
| **Name** | | **Initials** | **Position** | | **Notes** |
| Nicholas Lloyd | |  | Student | |  |
| Sophia Sweet | |  | Student | |  |
| Tyler Durant | |  | Student | |  |
| Will Browne | |  | Supervisor | |  |
| --- | |  | Stakeholder | |  |

|  |  |
| --- | --- |
| **4**. Main conclusions and meetings planned:  **Active vs passive cameras**  **Make plans(liars) even if not going to get it.**  **Do proposal for cameras and find best camera**  **Best algorithms for machine vision/ML**  **CVPR conference about vision -> READ!!**   * **VGGT** * **MAST3R …**   **Find 3 papers for work we doing**  **Show why relevant**  **Clear aim… can be general but purpose of project**  **Break into clear sections**  **SMART goals… can be sensed and graded**  **Clearly defined milestones**  **Ghantt chart**  **Have some plan Bs in case**  **3 papers we concentrate on and have some others but go on why these are best papers. Go into why good and bad of components and papers. GIVE INSIGHT about the papers. Check papers that have sited your papers etc.** | |
| **Actions**: | **Due Date** |
|  |  |
|  |  |

## Notes: