

## MS 101: Project Group and Cabinet Allocation

In line with the given student allocation for the MS 101 labs, the following table-wise nomenclature has been established for Project Group and cabinet allocation. The allocation is designed to ensure that each group has access to a specific drone kit and cabinet for their work. The allocation follows a systematic approach as detailed below:

### Cabinet & Drone Kit Allocation:

- **Monday-Thursday** and **Tuesday-Friday** coincide, meaning that students assigned to a particular cabinet will have access to it on these specific days. Each row in the table has an assigned cabinet number. Students of that particular row will open their designated cabinet and take the drone kit assigned to that cabinet, taking keys from the front desk at the start of the lab. For example, row A in each location has cabinet no as below. Also, on drones kit the same no is present.

|              | Mon-Thus(BN) | Mon-Thus(AN) | Tue-Fri(BN) | Tue-Fri(AN) |
|--------------|--------------|--------------|-------------|-------------|
| Drawing Hall | A1           | A2           | A3          | A4          |
| DESE         | A5           | A6           | A7          | A8          |

- **General Group Size:** Each student group is comprised of 6 students. However, there are a few exceptions to this general rule, as explained below:
  - **Exception 1 (Merged Group):** Some last row has almost 3 students. To maintain balance, this row will be merged with the previous groups, creating a group with **5 students** in total. These groups are as follows: T2, U2,V2,W2,S4,T4,U4,V4,W4,B5,C5,D5,E5,F5,G5,H5,I5,J5,I6,B7,C7,D7,E7,G7,H7,I7,J7,K7,K8 and L8.
  - **Exception 2:** P8 batch. **K5-5 and L5-4 students.**

### Special Instructions for Access:

- Each student group is expected to manage their drone kit and equipment responsibly, ensuring proper care and timely return.