**Role Rotation Matrix in the Project Team**

|  |
| --- |
| **Member Role Rotation Matrix in a Project Team of 6 members** |
|  | Semester Week |
| **Name** | **Role** | **Responsibilities** | **W1** | **W2** | **W3** | **W4** | **W5** | **W6** | **W7** | **W8** | **W9** | **W10** | **W11** | **W12** |
| Adam | Designer (D) | Define visual aspects, interface, appearance, and usability criteria of the product. | P | P | D | D | R | E | E | E | D | Q | Q | R |
| Benjamin | Engineer (E) | Define product function, subfunctions, manufacturing technique, carry out feasibility study, analyze prototype, and test prototypes. | D | D | Q | Q | Q | P | P | P | R | R | E | E |
| Liam | Project Manager (P) | Plan, organize, communicate, and track project tasks, deadlines, and milestones. | R | R | R | E | E | E | Q | P | P | Q | D | D |
| Dani | Report writer & Marketer (R) | Write project deliverables, identify clients/users, promote, and sell ideas and product. | D | D | D | P | P | R | R | E | E | E | Q | Q |
| Aditya | Quality Controller (Q) | Proofread project deliverables, identify/define quality standards, check prototype and test quality. | Q | E | E | Q | D | D | Q | R | Q | D | P | P |
| Tyler | Engineer (E) | Define product function, subfunctions, manufacturing technique, carry out feasibility study, analyze prototype, and test prototypes. | E | E | E | D | D | D | R | R | P | P | Q | Q |