

## Group Member Contribution and Peer Review Form

Group Number 2

As a group, briefly list each member's actual work in Table 1 for the group project. In Table 2, indicate the extent for each member's contributions.

Table1 Member contributions

	Group member candidate number	Group member candidate number	Group member candidate number	Group member candidate number
	299089	299081	299078	299100
Contributions (Actual work)	Derive and simulate the forward kinematics formula	End-effector design and CAD modeling	Derive and simulate the inverse kinematics formula	5-bar planar parallel robot design and CAD modeling

Table 2 Peer review form

	Group member candidate number	Group member candidate number	Group member candidate number	Group member candidate number
	299089	299081	299078	299100
Technical Contributions (100%). Contributes significantly to the success of the project. Contributes meaningfully to group discussions. For example, programming, derivations, CAD modeling.	100	100	100	100
Contributions to Deliverables (100%). Completes group assignments on time. Prepares work in a quality manner. For example, report writing, preparing figures.	100	100	100	100
Collaboration (100%). Attends group meetings regularly and arrives on time. Demonstrates a cooperative and supportive attitude.	100	100	100	100
Average Score	100	100	100	100