**RACI CHART**

Scenario: remove all computers from campus older than 2018 and sell them to students for a heavily discounted price. It’s Scott’s job to make sure the project is done on scope, schedule and cost. Chandan will be doing the walkthrough of the campus and physically inspecting all computers to determine their age, and creating a list. No one is helping him with the creation of the list. Yogdeep will take Chandan’s list and collect all computers, asking Chandan for help with collecting the computers as needed. Jasleen will develop the pricing strategy for the selloff of the computers to students. Chandan has worked on a similar project involving the creation of pricing strategies before. Jasleen will also develop a list of all students who are interested in purchasing these used computers; Yogdeep has done something similar before. Students will be sent a survey by the college about their computer needs.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Activities** | **Scott** | **Chandan** | **Yogdeep** | **Jasleen** | **Students** |
| Collect computers | A | R | R | I | C |
| Overall Project management | A | C | C | C | I |
| Develop computer list | I | A, R | I | C | C, I |
| Develop pricing strategy | I | C | I | A, R | I, C |
| Develop student list | I | I | C | A, R | C |