I. The current table design for the ABC company is not suitable because it assumes each staff member can have only one computer. But now the company has decided to let some staff members have more than one computer. The current table can't handle this situation because it doesn't allow multiple computers to be assigned to a single staff member.

II. To handle the new situation, we need to change the way we store the information in the database. We should create a new table called 'StaffComputerAllocation.' This table will have the following columns:

1. AllocationID: A unique number for each computer allocation.

2. StaffNbr: A number representing the staff member's identity.

3. ComputerNbr: A number representing the computer's identity.

4. Manufacturer: The company that made the computer.

5. Cost: The price of the computer.

With this new table, we can assign multiple computers to a single staff member by creating separate rows for each computer they have. Each row will have the same StaffNbr but a different ComputerNbr to represent each computer assigned to that staff member.

To make it work, we may also need to create separate tables for 'Staff' and 'Computer' to store general information about staff members and computers, like their names and specifications. The 'StaffComputerAllocation' table will then connect the staff members and computers using numbers that represent their identities.