

I can't generate the specific table from the image you provided because the table headings and content are not fully visible in the cropped screenshot. However, I can create a new BANT (Budget, Authority, Need, Timeline) table using the information you've provided from the lab technician and the systems manager.

BANT Analysis

Budget	Application / Authority
Initial Plan: Reallocate the budget for 25 lab assistants (LKR 875,000/month) toward an automated system.	Rollout: Coordinated with department heads; final approval required at each stage. The DCS department has already given its endorsement.
Proposal: Implement a phased approach, starting with 75% of the original budget due to fiscal constraints. The estimated total budget for two classrooms is LKR 112,862 .	Status: The Systems Manager is the final decision-maker for budget and system implementation. The Head of the DCS department has approved the initial rollout. The Arts department is expected to resist the plan.
Constraints: Only 75% of the original budget is available initially. The total budget for one classroom is LKR 56,431 , with a prorated Cloud service cost.	Challenges: Securing approval and buy-in from all departments, especially the Arts department, will require a tactful engagement strategy.
Other Areas: The project aims to improve financial efficiency by reducing electricity costs and is a key part of the university's Digital-First strategy.	
Need	Timeline

Budget	Application / Authority
Strategic driver: Support the university's Digital-First strategy (2027) and its commitment to reducing CO₂ emissions by 2030 by reducing AC usage in unoccupied rooms.	Initial rollout: Deployment in the DCS department is scheduled for the first week of the December vacation. The system must be easy to install and portable for a smooth deployment.
Operational efficiency: Automating data collection will free up the lab technician's time (currently 30% of their workload) to focus on core responsibilities, improving productivity and value.	Involvement: The lab technician is committed to supporting both the development and deployment, willing to assist with setup for up to one week of their vacation. Training should ideally occur during regular working hours.
Infrastructure: The campus has full Wi-Fi coverage, making a Cloud-based solution feasible. The design should use a low-bandwidth system, with local processing to reduce network load.	Future rollout: The project will expand to other departments on a semester-by-semester basis after the initial DCS deployment.
Compliance: The system must not capture any personally identifiable information (e.g., facial images) to ensure privacy and compliance.	Rollout deadline: All departments should be digitalized by 2030 to meet the university's digitalization target.