# Smart Party – Engineering Large Catering Events



## ID# 2019-4874



SmartParty Block Diagram

### **Technology Summary**

The research team has developed a service system engineering approach to optimizing catering services by modeling three important elements of a typical catering service: kitchen operations, food service, and guest arrival. In particular, the interplay among them has been modeled to analyze the impact on guest wait times, which is one of the common measures of service quality. The objectives are to help planners improve guest satisfaction by reducing the time they have to wait before being served, and the elimination of food waste or stock-outs. The engineering tool can help the planners to balance food inventory and the average length of waiting lines, and decide their kitchen capacity, food service rates, and customer waiting times. It is also able to determine the time that would be required to prepare food in advance based on the kitchen capacity limit. The model output has been verified using a detailed simulation model, and implemented on Excel VBA platform.

### Application & Market Utility

Planning for feeding attendees at large events requires coordination between various aspects of the service operation in order to reduce wait times and increase attendee satisfaction. So often events are plagued by long lines for food and significant waste when the event is completed. This technology has the capability to make serving large numbers of people more efficiently by forecasting demand and planning for optimal food preparation and serving.

### Next Steps

The research team seeks collaboration for further development and licensing.

### TECHNOLOGY READINESS LEVEL 4-7

#### Seeking

Investment | Licensing | Research

#### Keywords

- Tailgate Party
- Catering Planning
- Catered Event
- Multi-Criteria Decision Making
- Demand Forecasting

#### Researchers

Vittal Prabhu Professor and Charles and Enid Schneider Faculty Chair in Service Enterprise Engineering Online Bio Website

#### Kai-Wen Tien

Graduate Student

#### **Originating College**

College of Engineering

#### **Office of Technology Management Contact**

Rokita, Joseph jjr152@psu.edu 814-863-6336



Invent Penn State is a Commonwealth-wide initiative to spur economic development, job creation, and student career success. Invent Penn State blends entrepreneurship-focused academic programs, business startup training and incubation, funding for commercialization, and university-community collaborations to facilitate the challenging process of turning research discoveries into valuable products and services that can benefit Pennsylvanians and humankind. Learn more at invent.psu.edu.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status.