

AEIOU Framework

Group ID:3

Sheet No: 1

Activity Sheet

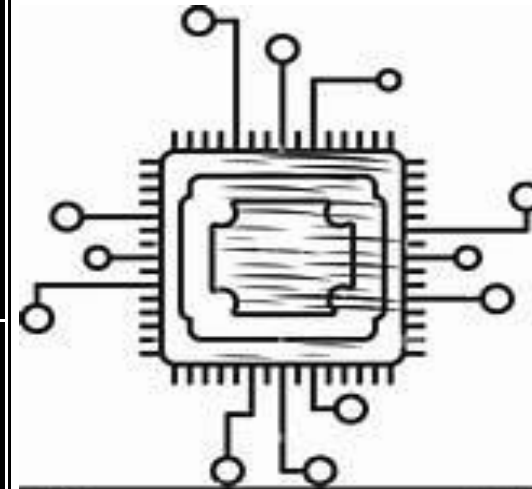
Group Name:She creates

Project Title:Chip marketing app

General Observation

- Design
- Etching
- Doping
- Deposition
- Testing
- Packaging
- Marketing

Sketch/Photo



Special Notes

- Marketing
- Design

AEIOU Framework	Group ID:3	Sheet No: 2
Environment Sheet	Group Name:She creates	
	Project Title:Chip marketing app	
General Observation <ul style="list-style-type: none"> • Cleanroom • Temperature and Humidity Control • Automation • Safety Protocols • Energy Efficiency • Cooling System • User Interface 	Scenes /Photos of Environment Related to Concept	

Special Notes

- User Interface
- Energy Efficiency
- Temperature and Humidity Control



AEIOU Framework

Group ID:3

Sheet No: 3

Interaction Sheet

Group Name:She creates

Project Title:Chip marketing app

General Observation

- Engineer -- Designer
- Technician --Engineer
- Material Suppliers --Company
- Inspector --Tester
- Worker -- Worker
- Government -- Industry
- Customer --Supplier

Special Notes / Key Points

- Customer -- Supplier
- Government -- Industry
- Material Suppliers --Company

Photos / Sketches



AEIOU Framework

Group ID:3

Sheet No: 4

Group Name:She creates

Object Sheet

Project Title: Chip marketing app

General Observation

- Microcontroller
- Silicon semiconductor
- Power semiconductor
- Digital signal controller(DSP)
- Sensor
- Power supply
- Discrete components
- Micro electromechanical (MEMS)
- Memory
- Integrated circuit

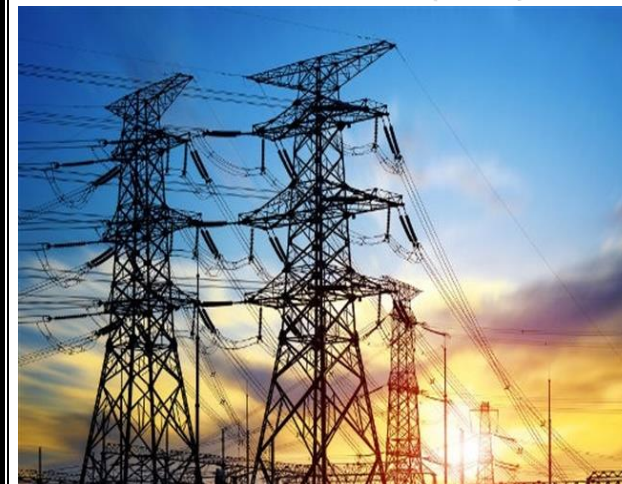
Special notes/Key points

- Silicon semiconductor
- Power semiconductor
- Power supply

List of Inventory with Photos



ComputerHope.com



User Sheet

Group Name:She creates

Project Title:Chip marketing app

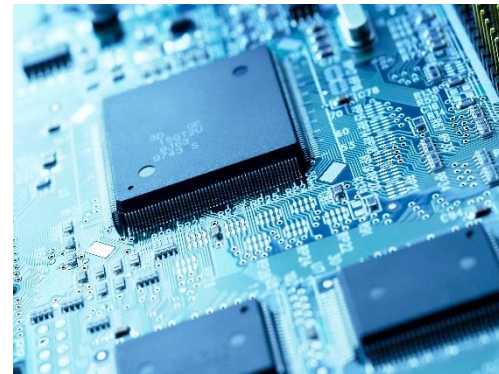
Identified Potential Users of Product

- Humans
- Automobiles
- Computers
- Smart phones
- Digital cameras
- Gaming consoles
- Television
- Medical Equipments

Special Notes

- Machines
- Humans

Existing User Photographs



Words :

- Marketing
- User Interface
- Customer -- Supplier
- Humans

Problem Statement :

Design and Implement an application for increasing the marketing and overcome the shortage of chips.

ts

