

THINK MERIT | THINK TRANSPARENCY | THINK SASTRA

T H A N J A V U R | K U M B A K O N A M | C H E N N A I

ENGINEERING DESIGN

Smart Table

PRIYANSHU ROY

REGNO:125015087

SEC:M1

ROLL: 37

RAHUL KRISHNAN

REGNO:125010104

SEC:M1

ROLL:38

PARTHA SARATHY.K

REGNO:125160036

SEC:M1

ROLL: 34

HARINI.SV

REGNO:125015045

SEC:M1

ROLL:17

TABLE OF CONTENTS

INTRODUCTION

OBJECTIVE

CONSTRAINTS

NEED OF STATEMENT

PROBLEM STATEMENT

FUNCTIONS

SURVEY

USER REQUIREMENTS

KANO MODEL

HOUSE OF QUALITY

CONCEPTUAL DESIGN

MORPHOLOGICAL CHART

CONCEPT SCORING

SCREENING MATRIX

MORPHOLOGICAL CHART FOR FINAL DESIGN

CRITERIA FOR BEST CHOICE

FINAL DESIGN

CONCLUSION

INTRODUCTION

We use table in our daily life everywhere . A table is used for a variety of purposes like eating , reading , writing , etc . It provides a support for keeping books , writing , running laptops and doing important works.

Smart Table has a large surface area to accommodate different things and perform different activities. We need an equipment to perform all of this functions in a single frame which will make our work easy.

In this scenario a Smart Table with all of the combined features can be designed.



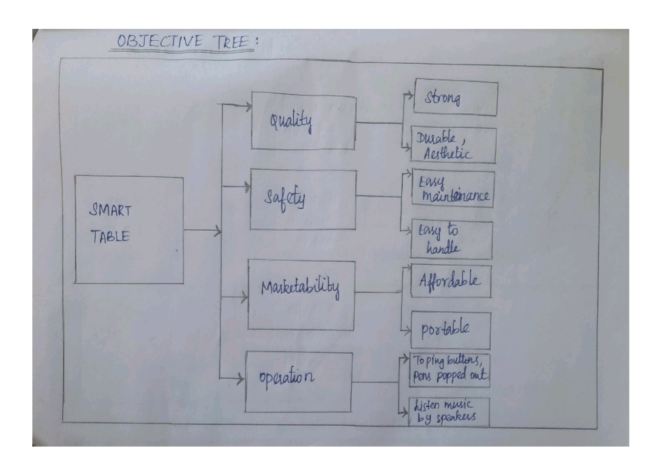




OBJECTIVE

- The main objective of designing this smart table is to provide comfort to students while studying and providing more features compared to normal table.
- To reduce the manual work by the mechanism which make the table to follow the user on its own.

OBJECTIVE TREE



CONSTRAINTS

- It should not be heavy.
- It should be made with Waterproof Material.
- It Should not have less space.

NEED OF A SMART TABLE

- > To adjust the height of the table.
- > To accommodate different objects in a single table.
- ➤ When the table is heavy its not portable. So we need remote control system in table.
- ➤ Simple table only provides support without any function. So we need proper functioning of the table.

PROBLEM STATEMENT

- ✓ In a simple table we face many problems.
- ✓ We cannot have different function such as automatic sensored moving ,automatic adjustment of height, no drawers .
- ✓ There is no charging port in a single table.
- ✓ The normal table is brittle and can be easily broken.

FUNCTIONS

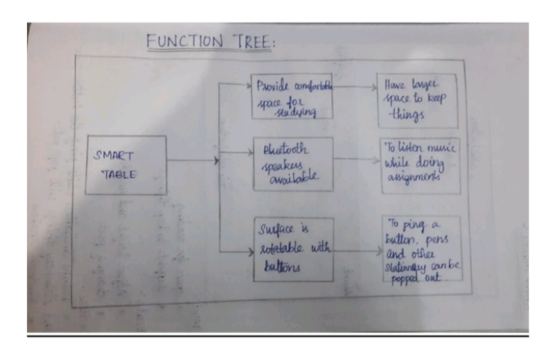
Primary Functions

- To provide a comfortable space for studying.
- To have a space to keep things and take them whenever necessary (as the upper surface is rotatable we can rotate and keep the things on the surface which will not affect the digital board.

Secondary function

- ✓ To listen to music while writing assingnmets or record work.
- ✓ To ping a button, so that pens and other stationary can be popped out.

FUNCTION TREE



SURVEY

I enquired hostel friends about using smart table concepts. They liked it very much. Total of 25-30 students told about the their traditional table and how they are facing issues regarding it. We have explained them about the smart table features and they have showed their willingness to buy it.

- ✓ It is more convenient.
- ✓ It is multifunctional.
- ✓ It is very easily portable.
- ✓ It is more user friendly.

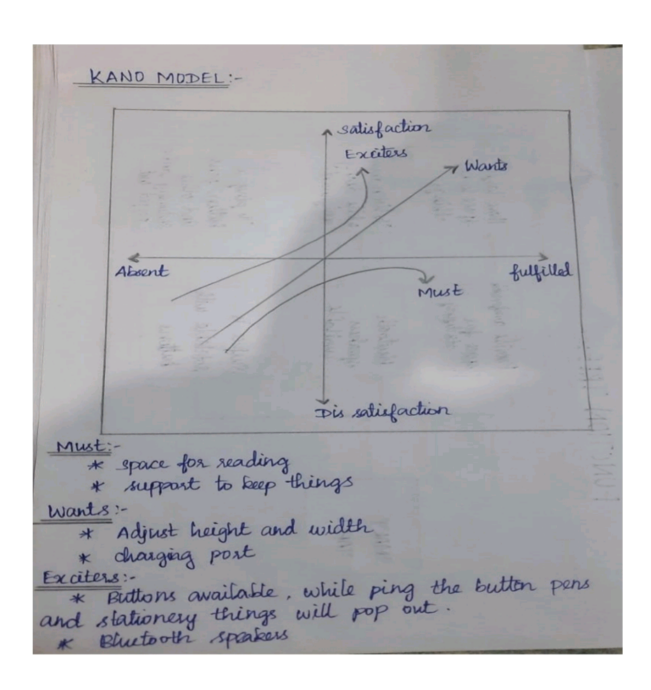
User Requirements

- It should be easily accessible.
- It should require less frequent repairs.
- Colour of smart table should meet the users needs.
- It should not be heavy.
- It should be in affordable price and durable.

JAPANESE QUALITY TOOLS

In the kano model of quality, design attribute is described

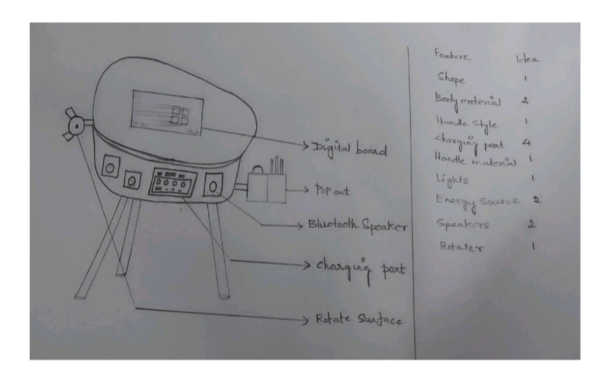
1. KANO MODEL

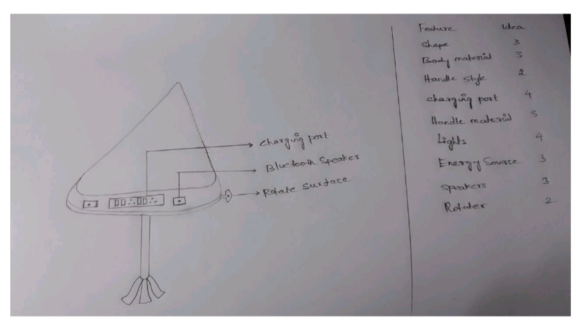


2. HOUSE OF QUALITY

QUALITY		4	++	X	++				
(4)	*		->	++	+ \	1			
Technical specifications Customer albribules	Display	Blueboth	compatinate	Audio Kunor	Material surface	operation	Importance	Jac Jac	
Safety	3	5	9	9	9	9	5	ACC.	
weight	3	3	0	3	3	9	4		
Easy repair	5	5	5	0	0	0	.3	led .	
Cost of equipment	5	5	9	9	9	3	3		
portable	9	5	3	3	3	9	2		
User friendly	3	5	9	9	a	5	2		
quinter.	18	87	71)	801	801	118			
9 - stoong 5 - medium 3 - weak 0 - very weak		1	1						
	++	- 8t	egat	pos	itiva				

CONCEPTUAL DESIGN





MORPHOLOGICAL CHART

FEATURE	Alt 1	Alt 2	Alt 3	ALL 4
SHAPE				
	Round	Triangle	Rectangle	Boat shape
TABLE TOP MATERIALS	Wood	Gilaus	Metal	Marble
TABLE LEGI STYLE	Four Legs	P		

FEATURE	ALT I	ALT 2	ALT 3	ALT 4
CHARGING PORTS	USB	Wireless	Postable	Adaptor
SPEAKERS	PIEZDHECTRIC	Electro Dynamic	Portable speaker box	
LIGHTS	FED	NEON	Fluroscent	Argon bulbs
Rolator (Adjust height a width)	9	0		

CONCEPT SCORING

	1.1.1		CONCE	PTS	
	- L	Triange Tabl	elas	Round	Table
selection criteria	weight	Rating	Score	Rating	Weight
Ease of handling	5.1.	3	0.15	3	0.15
Ease of	15-1-	3	0.45	1	0.6
8 8	1 1	P 3	2 3	company.	
Total	score Rank	27	+	32	15
Conti	nue?	. No		De	velop

SCREENING MATRIX

	CONCEPT VARIANTS						
Selection	A	В	C	D	REF		
Ease of me	0	0	-	0	0		
Ease of handling	0	-	-	0	0		
Manufacturing	+	-	-	0	0		
Portability	+	+		-	0		
pluses	3	2	2	1	-		
same	4	3	day!	5			
Minuses	0	2	4	1	1		
NET	3	0	2	0	1		
RANK	1		7	2	1		
Continue?	yes	408	No	N	D		

MORPHOLOGICAL CHART -Final

FEATURE	RPHOLOGICA ALL 1	Alt 2	FOR SMAR	TABLE ALL 4
SHAPE	Round	Triangle		
Date		mangu	Rectangle	Boat shape
TABLE TOP MATERIALS	Wood	Glass	Modal	Marble
TABLE LEGI STYLE	Four Legs	R		A

CHARGING USB Wireless Postable Adapton SPEAKERS PIEZOELECTRIC Electro Postable Dynamic speaker box	
and the second	
LIGHTS LED 'NEON Fluxoscent Argon b	ulbs
Rotator (Adjust height a width)	

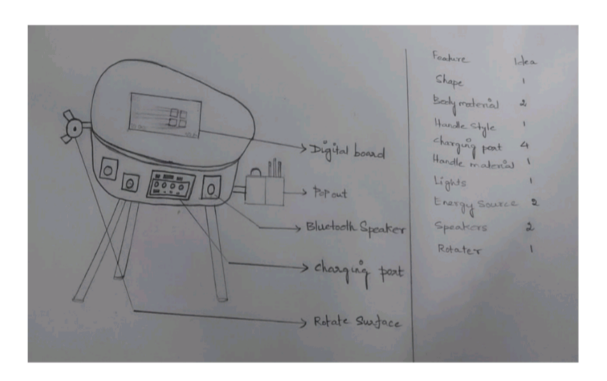
CRITERIA FOR BEST CHOICE

Durable Comfortability

Aesthetic Circular

Maintenance Sustainability

FINAL DESIGN



CONCLUSION

Our final design is better than other two conceptual design because the circular top ensures less risk of damage to the user. This feature is absent in the other concept.

Bluetooth speakers, pop out, light weight, digital board(to make study notes)

Charging port, adjustable height and rotating surface are the features which make the smart table work more efficient and to be more strong and long lasting compared to the other conceptual design.

Overall, this was one of the best and useful product for the betterment of lives of people.

THANK YOU