

BANGALORE UNIVERSITY

DEPARTMENT OF INTERIOR AND SPATIAL DESIGN

A PROJECT REPORT ON

DESIGN STUDIO:

"KINDERGARTEN"

SUBMITTED IN PARTIAL FULFILMENT FOR THE AWARD OF DEGREE OF

BACHELOR OF VISUAL ARTS

7TH SEMESTER 2020

ACHARYA SCHOOL OF DESIGN

SUBMITTED BY
TANMAI
ASD17BVIS 023

1. ABSTRACT

kindergarten is a preschool for children to get them prepared for the school. here kids are given more priority over exterior curriculum like playing, drawing, arts and crafts. the studio was completely based on kindergarten and desktop and case studies. after the desktop study, a space of 12000 sq. ft (80' x 150') was given to us and we were asked to design for 30 students and 5 faculties. the basic requirements of spaces with sq. ft were given to us. we could either design our own spaces or sir had already designed a kindergarten and we could use that and go ahead with the interiors. it was up to the students to choose whatever they were comfortable with.

once chosen, we started with our concepts and bubble diagram and went ahead with the space planning with constant guidance from our faculty mr. keshava murthy prasad.

the primary focus of the design is on the impacts of spatial arrangements and program relationship of a designed kindergarten.

preschool education is the most crucial stage of children's physical, social,

cognitive and emotional development. nowadays it is very common that both parents work, while their kids are cared by teachers, therefore an effective classroom design should provide the child with the right facilities for the efficient development of his/her personality since they spend much of their time in such settings.

the considerations for a proper design of a kindergarten classroom, supportive for the activities that both children and teachers perform on a daily basis, also within this framework the elements that contribute to children skills development as features of the learning environment were determined.

2. TABLE OF CONTENTS

ACKNOWLEDGEMENT		3
1.	ABSTRACT	4
3.	LIST OF FIGURES	6
1.	SITE ANALYSIS	8
2.	INTRODUCTION	11
3.	BUBBLE DIAGRAM	12
ì.	GROUND FLOOR BUBBLE:	13
L	FIRST FLOOR BUBBLE:	15
4.	ZONING	17
1.	4. MOOD BOARD	17
5.	MATERIAL BOARD	19
6.	CONCEPT BOARD	21
7.	DESKTOP STUDY	24
a.	ABOUT	26
8.	WORKING DRAWING	29
a.	GROUND FLOOR PLAN:	29
c.	FIRST FLOOR PLAN	31
9. FLOORING DETAIL		32
SECTIONAL ELEVATIONS		35
b.	3D IMAGE FOR GROUND FLOOR	38
REFERENCES:		41