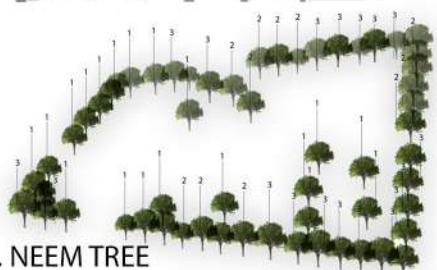


LANDSCAPE DESIGN COMPETITION

SITE ANALYSIS:-



1. NEEM TREE
2. POLYALTHIA LONGIFOLIA
3. OCK TREE

CONCEPT:-



SPLEEN
SACRAL

integration
paks



25
sixs months

informal sector
of the city



THE CONCEPT WAS TO DESIGN THE VIR BHAGAT SINGH PARK IN SUCH A WAY THAT IT CO-RELATES WITH THE HUMAN BODY BECAUSE THE PARK IS BEEN USED BY THE HUMANS.



WATER
CATCHMENTS

how

art + architecture

when

one park + public space

where

childrens+comunity

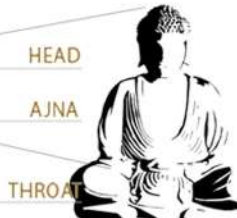


what

who



HARDSACPE



HEAD

AJNA

THROAT

G

HEART/EGO

SOLAR PLEXUS

ROOT

MEDITATION IS VITAL FOR EVERY PERSONS. ITS FULFILLS TENDENCY OF HUMAN LIFE TO LOOK FOR HAPPINESS THAT DOES NOT LESSON, A LOVE THAT DOES NOT GET DISTORED OR TURN INTO NEGATIVE FEELINGS

THE SITTING SPACE NEAR TO THE MEDITATION AREA HAS A HIGH WALL WHICH KEEPS THE AREA SHADED AND COOL.

THE SITTING IN THE CHILDREN AREA WHICH HAS AN OVAL SITTING AND A CIRCULAR CHAJJA WHICH ALSO HAS A PLANTATION ABOVE THE CHAJJA.



SOFTSCAPE



FINAL LAYOUT



NEEM TREE



ALL PARTS OF NEEM ARE USED FOR PREPARING MANY DIFFERENT MEDICINES, ESPECIALLY FOR SKIN DISEASE. NEEM IS USEFUL FOR DAMAGING OVER 500 TYPES OF INSECTS.

VARIOUS PHYTOCHEMICALS PRESENT IN THE OAK LEAVES THAT BRING MANY HEALTH BENEFITS IN THE MEDICAL WORLD.

OAK TREE



POLYALTHIA LONGIFOLIA



ASHOKA TREE IS A FAMOUS MEDICINAL PLANT WHICH CURES AMPLE NUMBER OF DISORDERS. EACH PART OF THE TREE IS LOADED WITH ONE OR THE OTHER HEALTH BENEFITS.

ASHOKA TREE BARK IS LOADED WITH CHLOROFORM, METHANOL AND OTHER PROPERTIES THAT TREAT BACTERIAL AND FUNGAL INFECTIONS.

CHILDREN'S PLAY AREA

ENTRANCE

GREEN SPACE (SITTING AREA FOR ELDERS)

ADULTS PEOPLE'S AREA

DECK

SHADED SPACE

GYM INSTRUMENT

MEDITATION AREA

AMPHI FOR MEDITATION

WALKING PATH

PARKING

FOUNTAIN

WALKING PATH (SEMICOVERED)

WATERBODY

SITTING AREA

PARGOLAS

CUSTOM BENCHES

SEVICES (TOILET)

LIGHTS

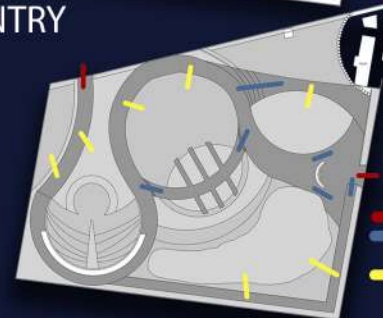
PLAY MOULDS

ZONING



CHILDREN'S AREA
MEDITATION SPACE
PATHWAYS
SITTING AREA
GREEN SPACES
GYMING AREA

ENTRY



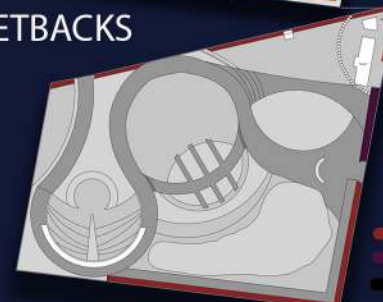
MAIN ENTRY
SECONDARY ENTRY
SUB ENTRY

PATHWAYS



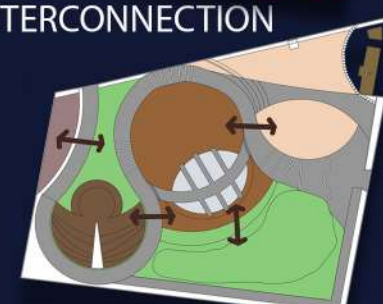
PRIMARY PATH
SECONDARY
TERTIARY

SETBACKS



1.5 MT.
3 MT.
0 MT.

INTERCONNECTION



1.5 MT.
3 MT.
0 MT.

