

## Table of Contents

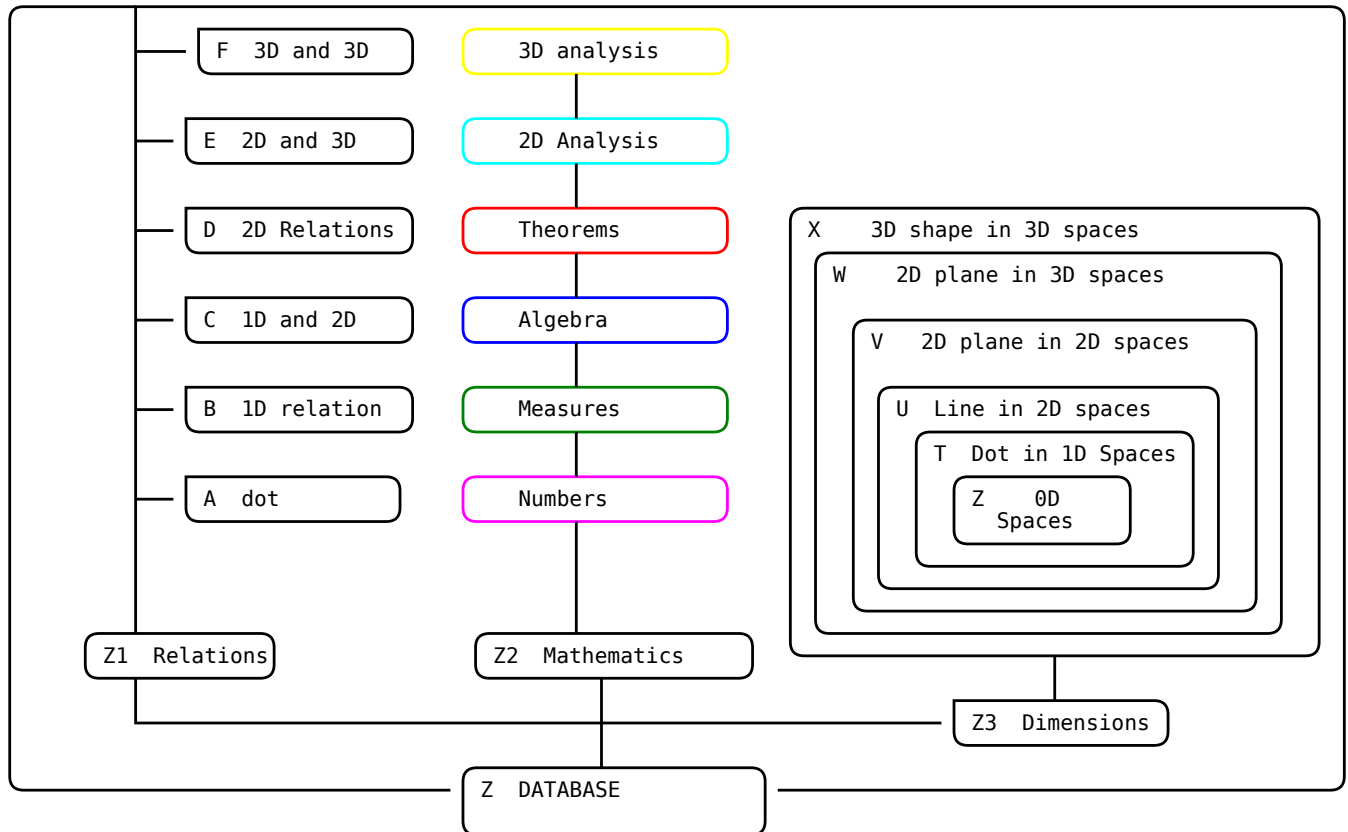
SCIENCE :THE ABSTRACT BLOCKS .....	3
SCIENCE :THE APPROACH BY ORGANIZATION AND STORAGE .....	3
SCIENCE: THE APPROACH OF STUDYING AND UNDERSTANDING .....	4
SCIENCE: THE STUDY BY INFORMAL APPROACH .....	5



# क्षत्रग्यनं स्वागतम्

the free encyclopedia that anyone can edit

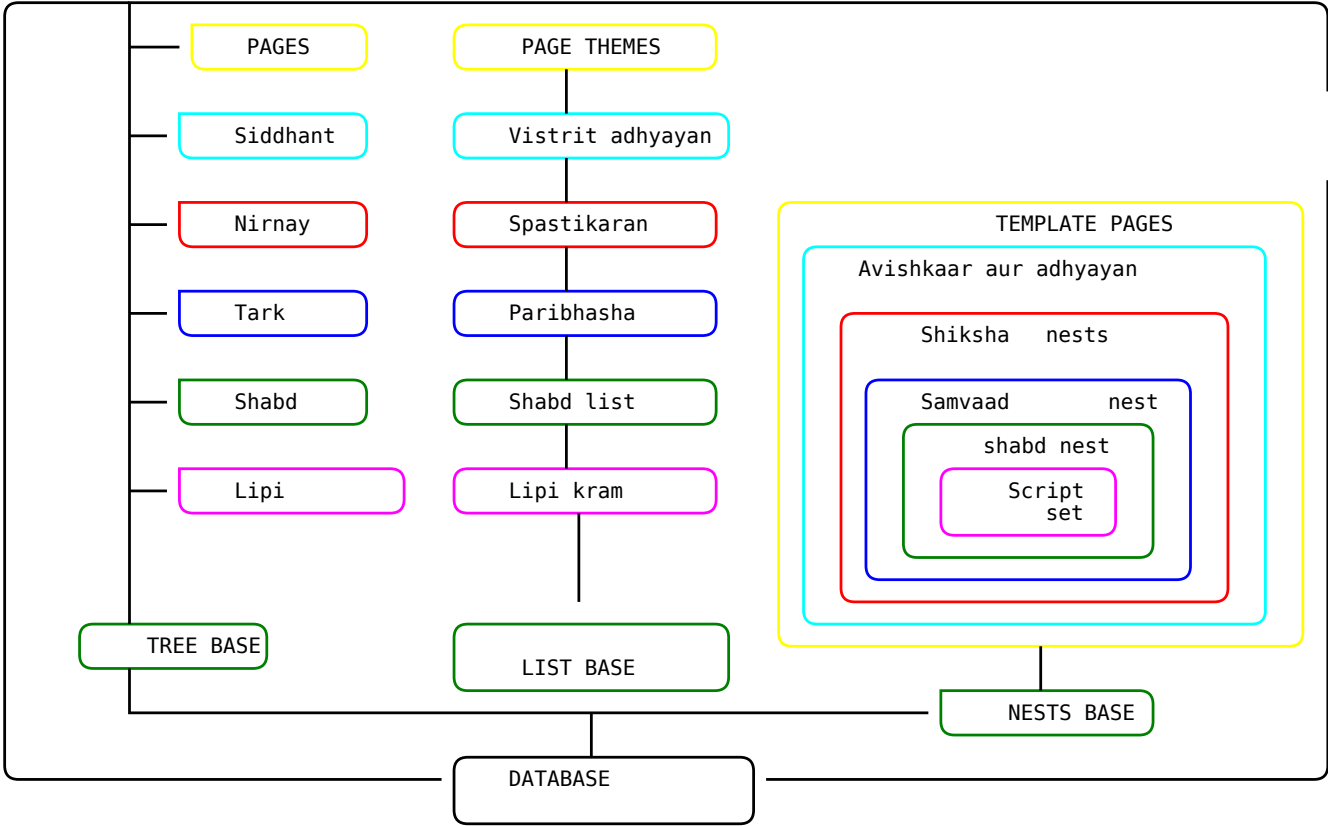
## SCIENCE :THE ABSTRACT BLOCKS



## SCIENCE :THE APPROACH BY ORGANIZATION AND STORAGE

VIEW	Vrikshaadhaar	Soochibandha	Ghonhaadhaar
Chinha	Varnamala vrikshaadhaar	Varnamala soochibandha	Varnamala ghonhaadhaar
Shabd	Shabd vrikshaadhaar	Shabd soochibandha	Shabd ghonhaadhaar
Vaakya	Vakya vrikshaadhaar	Vakya soochibandha	Vakya ghonhaadhaar
PARAGRAPH BASE	Anuchched vrikshaadhaar	Anuchched soochibandha	Anuchched ghonhaadhaar
Adhyay base	Adhyaya vrikshaadhaar	Adhyaya soochibandha	Adhyaya ghonhaadhaar
PAGE BASE	Paana vrikshaadhaar	paana soochibandha	paana ghonhaadhaar

VIEW	Vrikshaadhaar	Soochibandha	Ghonhaadhaar
BOOK BASE			



SCIENCE: THE APPROACH OF STUDYING AND UNDERSTANDING

SCIENCE TREE ( STEM AND BRANCHES )

Main article : [Science \(tree\)](#)

- STEM OF SCIENCE
  - Natural sciences
  - Formal sciences
  - Social sciences
  - Applied sciences
- STEM BASED ON BUILDING BLOCKS
  - [Materials](#)
  - [Immaterials](#)

SCIENCE LISTS (LIST OF RANDOM SCIENCE TOPICS)

Main article : [Science \(list\)](#)

- [Sanskriti](#) •
- [Dharm](#) •
- [Darshan](#) •

- Samaaj •
- Log •
- Maanav gatividhi
- Samvaad

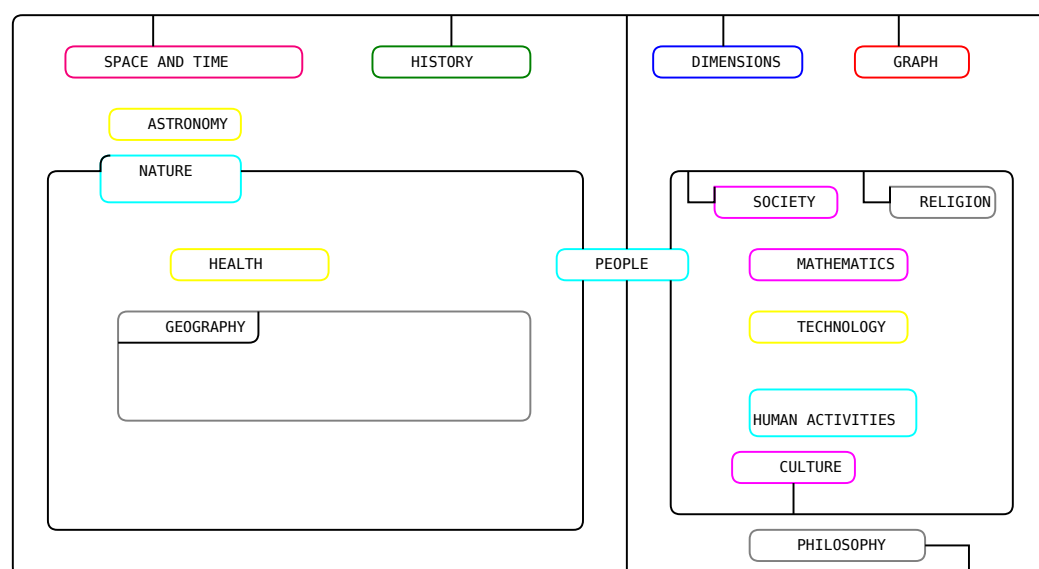
- Bhugol •
- Swasthya •
- Prakriti •

- Ganit •
- Praudyogiki

- Itihaas

## SCIENCE NESTS OR CATEGORIES

Main article : [Science \(Nest\)](#)



## SCIENCE: THE STUDY BY INFORMAL APPROACH

Main article : [Mnemonokademy](#)

ART OF MEMORY

- Mnemonolang . Mnemonophones . Mnemonogram . Mnenomic order . Mnemonic reasoning . Mnemonic formation . Confusion of towers

From:

<https://mantrakshar.co.in/> - Kshtrgyn

Permanent link:

[https://mantrakshar.co.in/doku.php/hi/mukh\\_prushth](https://mantrakshar.co.in/doku.php/hi/mukh_prushth)

Last update: **2024/10/08 14:30**

