



ANJUMAN-I-ISLAM'S KALSEKAR TECHNICAL CAMPUS NEW PANVEL

Approved by : All India Council for Technical Education, Council of Architecture, Pharmacy Council of India New Delhi,
Recognised by : Directorate of Technical Education, Govt. of Maharashtra, Affiliated to : University of Mumbai.

SCHOOL OF ENGINEERING & TECHNOLOGY
SCHOOL OF PHARMACY
SCHOOL OF ARCHITECTURE

Design Dissertation - I
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Subject: Hypothesis
Semester: IX

01/Abstract

- ✓ Its Summary/ gist / extract of entire project.
- ✓ Max. 250-300 words (A4)

a) Background of 'YOUR' project (General information)

1. *Data*—Global

National

Local

Numbers

2. *History*—Evolution

b) Concerns/Issues

c) Situation in present time--Global

National

Local

*Its impact on economy, finance,
industry, standard of living.*

NO DIRECT SOLUTION AT THIS STAGE.

02/Hypothesis

- ✓ Synopsis type
- ✓ Max. 350-500 words (2 no of A4)
- ✓ It's a first hand/limited information analysis
(considering that project is valid—hypothetical y)
- ✓ Programmatic/ space making **Idea** → IMPACT → Regional, National, Global.
- ✓ No discussion space dimensions, organization and volume.

“ Though hypothesis is written at early stage of research, it is compare with last chapter of research book i.e. ‘Design Brief’. At the end of any research, its not necessary that content of hypothesis and design brief match each other.”

NO SPECIFIC BUILD FORMS AT THIS STAGE.

03/Introduction

1. AIM–

- Broad statements of desired outcomes, or the general intentions of the research, which ‘paint a picture’ of your research project Emphasize ***what is to be accomplished*** (not how it is to be accomplished)
- Address the long-term project outcomes, *i.e.* they should reflect the aspirations and expectations of the research topic.

2. Objectives –

- Determining an objective is identifying **what** it might take to achieve your goal.
- Objectives are measurable as they deal with a very specific outcome.
- Objectives can be written in actionable steps that are meant to realize a goal and in the long run--the aim.

03/Introduction

3. SCOPE --

- **How** 'you' wish to achieve in this research study?
- Subset of your aims.
- Statements that have a purpose and outcome in mind.

4. LIMITATIONS –

- Related information that the study can't tell us.
- Narrowing down the scope of research because of time constrain.
- Categorizing further for the focus of research in detail (**wide-ranging to specific**).

03/Introduction

3. RESEARCH METHODOLOGY –

- Steps in which 'YOU' wish to approach the thesis research.
- Need to continuously update the research methodology as one evolve in research.
- It's a flow chart/ tree diagram as a tool to represent evolution of research work.
- Summary of overall thesis progress and keeps track on students development in study.

