# Finding, Evaluating and Processing information

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## Report?

- Detailed examination of a situation or a problem
- Findings of an investigation
- Document prepared for a specific group containing facts in an objective and orderly manner.

## For?

- Information
- Decision making
- Analysis & Recommendations

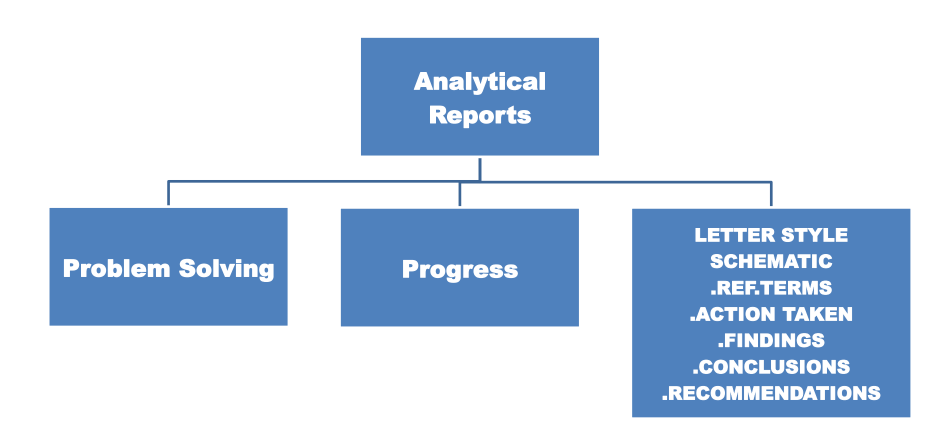
### **Types of Reports**

- Informational Reports (only information)
   Eg. Annual or Progress
- Analytical Reports (Conclusions/Solutions/Recommendations)
   Eg. Technical Report

#### Informational



#### **Analytical Reports**



#### Structure of the Report

• Part-1 Introduction

- . Part-2 The Main Body of the Report
- . Part-3

Attachments / Reference material

#### Part 1

- A. The Cover
- B. The Title Page
- C. Authorization
- D. Acknowledgements
- E. Table of Contents
- F. Executive Summary/
- G. Synopsis/extract

#### **Cover Page**

- Title of the Report
- Author(s)
- Name of the organization to which report is related

#### Title Page

- Title
- Author(s)
- Date of submission
- Organization for which the report is prepared.

#### Authorization

This Report "......" is submitted in partial fulfillment of the requirement of the two year \_\_\_\_\_ Program of \_\_\_\_\_.

or

The Report"....." is prepared as per the authorization by Mr. A.B.Singh, Chairman, ABC Ltd. Vide letter number \_\_\_\_\_ dated

#### Acknowledgements

- Sources of information
- Publishers
- Persons who guided
- Everyone who helped in preparing the report

#### Table of Contents

- Serial Number
- Particulars
- Page Number

#### Executive Summary/ Abstract/Synopsis

- Report in Miniature
- Length to be one tenth of the Report
- Precise and Concise

## Part 2

- Objective
- Introduction
- The Factors Considered
- Methodology/Procedure
- Interpretation / Analysis
- Theoretical Framework
- Limitations/Assumptions
- Findings/Results
- Conclusions / Recommendations

#### Part 3

- 1. Appendices / Annexures
- 2. Bibliography
  - Author Date Reference
    - EX:PRASAD2002,pp 88-92/PRASAD et al.....
- 3. Foot Notes (Made at the end of the page)
- 4. Glossary
- 5. References

## Guidelines

- A4 size paper
- 1" Margin-Top, Right, Bottom
- 1.5" Margin –left side
- Interline space- 1 OR 1.5
- Font Size 12 (Times Roman)
- Justify
- Headings
- Notation

#### **Decimal Numbering System**

1.1 1.2 lacksquare1.2.1 1.2.2 • 2. 2.1 lacksquare2.2 lacksquare2.2.1 2.2.2 

## What Language should I use?

- Introducing the objectives
- These are some of the ways you can introduce your aims and objectives:
  - 1. The objective of the investigation was to...
  - 2. The experiment was carried out in order to investigate...
  - 3. The goal of this study was to...
  - 4. In this study we investigated whether...

## Key word

- As with the Title, you should find a key word that focuses on the primary activity of the study. Think about exactly what you wanted to achieve:
  - 1. Do you want to identify a value? Use to determine, to calculate, to measure.
  - Do you want to test or investigate a system or a machine? Use to analyse, to identify, to test, to design

## Planning Research

- Familiarize with the subject to frame insightful questions
- Identify critical information gaps
- Prioritize research needs
- Check ethics and etiquette

## Familiarizing with the subject

- Table of contents, indexes broad subject area
- Industry publications and blogs
- Trending topics twitter, linkedin
- Competitor's websites
- Interviewing experts

## Defining the purpose

- Write the subject as a question problem statement defines purpose
  - Deductive method for quantitative and inductive for qualitative
  - Define a research problem: the specific issue, difficulty, contradiction, or gap in knowledge that you will address.
  - Practical problems aimed at contributing to change, or theoretical problems aimed at expanding knowledge.
  - What are the ways to re charge underground water?
  - What is the impact of reverse repo rate on your loans?

## Identifying information gaps

- Understand the problem in depth
- Use information already available on the subject

### **Prioritizing Research Needs**

- Need to know
- Nice to know

#### **Evaluating sources**

- Honesty and reliability
- Author
- Credibility
- Biased?
- Relevant?
- Evidence
- Source of the article(info)
- purpose

#### Sources

- Libraries
- Newspapers and periodicals
- Business books and directories
- Almanacs (statistical info about countries)
- Government publications
- Databases

#### Search methods

- Time of publication
- Different search engines
- Variation of terms
- Look beyond the first page

#### **Documenting sources**

- Permission needed
- Give credit

## Conducting primary research

- Surveys
  - useful when reliable and valid
  - Representative sample population
  - Online surveys more useful
  - Clear instructions and no amiguity
  - Types of survey questions
    - Open ended
    - Close ended
    - Multiple choice
    - Check list
    - Ranking
    - Short answer

## Conducting primary research

- Interviews
  - Open ended questions
  - Plan sequence logically(uncover layers of information)
  - During interview additions
  - End of interview observation notes
- Observation
- Experiments

## Processing data and information

- Quoting
- Paraphrasing
- Summarising
- Analyzing numeric data( mean, median and mode)
- Spot trends
- Causation
- Cross tabulation
- Avoid faulty comparisons and over analysis

# Difference between conclusions and recommendations

- Conclusion logical interpretation of research results
- Recommendation suggested course of action

## Adapting to audience

- Audience sensitivity
  - You attitude
  - Maintaining etiquette
  - Emphasize on the positivity
  - Use bias free language
- How do you make audience accept message?
  - Use headings and links
  - Use previews and reviews
  - Use transitions

Headings

# First level/FIRSTLEVEL/First Level Second level

**Third level** 

## Adapting to audience

- Transitions words, sentences, complete paragraphs(as you can see, first second third, however,
- Previews when information is complex, unexpected , unfamiliar
- Reviews summarize information recorded
   Multiple review sections for long reports
- Previews and reviews sentence and bulleted format

## Adapting to audience

- Language and content
  - Online content long life
  - Content and tone to address unintended audience too.
- Style and tone
  - Known audience greater acceptance, informal tone
  - Long reports, complex subjects formal tone

### **Drafting Reports**

- Before the first draft
  - Review outline
  - Review headings sub headings
  - Decide on technological tools
  - Embed graphics, spreadsheets

## **Drafting Reports**

- Three sections Introduction, Body, Close
- Length of sections depends on
  - Туре
  - Purpose
  - Structure
  - Content depth
  - Relationship with audience