This is a sample of creating a table of contents and page numbers.

As this page is a front cover, page number is not printed.

The second page following to this page is a table of contents. fo:leader is used to fill the space between the title of the contents and the page number. The page numbers of the table of contents are shown as i and ii.

The body text comes after the page of table of contents. the page numbers of the body text are shown as 1, 2, 3...

Page numbers can be set flexibly like this.
Table of Contents

Preface ........................................................................................................................................... 1

Chapter 1. Basic concept .............................................................................................................. 2

Situation of scientific technologies ........................................................................................................ 2
  Looking back to the 20th century ........................................................................................................ 2
  The future plan for the 21st century. .................................................................................................... 2

What we should aim for the policy of science technologies .............................................................. 2
  Realization of a country that can contribute to the whole world .......................................................... 2
  Realization of a country that can be growing continuously. ................................................................. 2
  Realization of a country where people can enjoy a high standard of living. ........................................ 2

Strategy of scientific technologies policy .......................................................................................... 2

Building a new relationship between scientific technologies and society ........................................ 2
  Communication between scientific technologies and society ............................................................. 2
  Feedback the result of scientific technologies to society through industry ........................................ 3

Result and theme of basic scientific technologies scheme .............................................................. 3

Basic view for promoting scientific technologies ............................................................................. 3
  basic policy ........................................................................................................................................... 3
  Government investment and effective distribution .............................................................................. 3

Chapter 2. Important policy ........................................................................................................ 4

Strategic plan for placing great importance on scientific technologies. .......................................... 4
  Promoting basic examination .............................................................................................................. 4
  Development corresponding to social theme ...................................................................................... 4
  Corresponding to the region where can develop rapidly ...................................................................... 4
Promoting internationalization of scientific technologies activities ................................................................. 4
Independent activities for international corporation ........................................................................................................ 5
Enhancement of releasing international information ................................................................................................. 5
Internationalization of domestic development environment ...................................................................................... 5

Chapter 3. Mission of scientific technologies conference ......................................................................................... 6
Foundation of management ........................................................................................................................................ 6
Promoting development in the important field ........................................................................................................... 6
Policy for distributing resources ........................................................................................................................................... 6
Promoting a project that is important of a nation ........................................................................................................ 6
Settlement on fundamental guideline for policy ........................................................................................................... 6
Evaluation ........................................................................................................................................................................... 6
Follow up basic schema .................................................................................................................................................. 6
Preface
Chapter 1. Basic concept

Situation of scientific technologies

Looking back to the 20th century

The future plan for the 21st century

What we should aim for the policy of science technologies

Realization of a country that can contribute to the whole world

Realization of a country that can be growing continuously

Realization of a country where people can enjoy a high standard of living

Strategy of scientific technologies policy

Building a new relationship between scientific technologies and society

Communication between scientific technologies and society
Feedback the result of scientific technologies to society through industry

Result and theme of basic scientific technologies schema

Basic view for promoting scientific technologies

Basic policy

Government investment and effective distribution
Chapter 2. Important policy

Strategic plan for placing great importance on scientific technologies.

Promoting basic examination

Development corresponding to social theme
Field of life science
Field of mass media
Field of environment
Field of nanotechnology
Field of energy
Field of manufacturing technology
Field of society
Field of frontier

Corresponding to the region where can develop rapidly

Promoting internationalization of scientific technologies activities
Independent activities for international corporation

Enhancement of releasing international information

Internationalization of domestic development environment
Chapter 3. Mission of scientific technologies conference

Foundation of management

Promoting development in the important field

Policy for distributing resources

Promoting a project that is important of a nation

Settlement on fundamental guidline for policy

Evaluation

Follow up basic schema