

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 thema | 4 |
| Corresponding to the region where can develop rapidly | 4 |

| | |
|---|----------|
| Promoting internationalization of scientific technologies activities | 4 |
| Independent activities for international corporation | 5 |
| Enhancemnet of releasing international information | 5 |
| Internationalarizaion 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 |