Objective/Outcome

<table>
<thead>
<tr>
<th>Objective</th>
<th>Target Organization / Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>To disseminate the knowledge and the action plan to introduce the ITS in each country through acquiring the practical knowledge and technique described.</td>
<td>Administrative organization</td>
</tr>
<tr>
<td>To understand the outline and related technology of ITS</td>
<td>The government officials are in charge of actual work to introduce ITS.</td>
</tr>
<tr>
<td>To understand the role of the governments to introduce the ITS</td>
<td>At least 5 years of experience in the field of road and transportation</td>
</tr>
<tr>
<td>To propose the action plan through specifying the applicable Japanese ITS technology in each country</td>
<td>University (Engineering or Science) graduate or have an equivalent educational background</td>
</tr>
<tr>
<td>To disseminate the action plan to related officials in each country</td>
<td>English</td>
</tr>
</tbody>
</table>

Outcome

1. To understand the outline and Idea of ITS
2. Lecture and site visit on related technology of ITS (An example and the future prospects of Traffic signal control, ETC, VICS, AMHS, Road facility control system, Safety driving support, Road management, etc.)
3. Technical lecture on ITS administration in Japan (The role and cooperation among related governmental organization, the roles and cooperation among the private sector, academic institute and government)
4. To make the action plan (the participant should pick up a few applicable technology or knowledge) under the instruction from Japanese expert, the roles and cooperation among the private sector, academic institute
5. To disseminate the action plan and learned knowledge / technology through this program to related officials in each country

Outline

Traffic demand in the developing countries is rapidly increasing, and it is necessary to expand road capacity and enhance safety. ITS assists to enhance the efficiency and safety of existing road network using real-time information. This program is aimed to enhance the action plan and the practical capacity to introduce ITS in each country.

Contents

1. Lecture on outline and Idea of ITS
   - Lecture and site visit on related technology of ITS (An example and the future prospects of Traffic signal control, ETC, VICS, AMHS, Road facility control system, Safety driving support, Road management, etc.)
2. Technical lecture on ITS administration in Japan (The role and cooperation among related governmental organization, the roles and cooperation among the private sector, academic institute and government)
3. To make the action plan (the participant should pick up a few applicable technology or knowledge) under the instruction from Japanese expert, the roles and cooperation among the private sector, academic institute
4. To disseminate the action plan and learned knowledge / technology through this program to related officials in each country

Implementing Partner

The University of Tokyo

Remarks and Website

Nothing in particular