<table>
<thead>
<tr>
<th>Time</th>
<th>Presentation</th>
<th>Location</th>
<th>Outline of Presentation/ Workshop</th>
</tr>
</thead>
</table>
| 9:00 - 9:10| Opening of UNESCO YouthMobile Seminar - Indrajit Banerjee                    | Open UNESCO | - Talking about a variety of MIT App Inventor initiatives and their impact on global mobile computing education.  
- The contribution/ social impact of MIT App Inventor  
- Showing the outcomes of apps made by students around the world |
| 9:10 - 9:50| MIT - Ms. Felicia Khoja                                                       | Open UNESCO | - Brief introduction of MIT’s App Inventor and its impact on mobile computing education  
- The contribution/ social impact of MIT App Inventor  
- Showing the outcomes of apps made by students around the world |
| 9:50 - 10:30| Oulu Team, Finland (Ms. Siiri Huotari, Ms. Vilma Vakkala, Mr. Alex Myllymäki  
and Mr. Henri Vaisanen)                                                     | Open UNESCO | - Showing the outcomes of Ocean apps – Aaro’s Adventure  
- Talk about the possible contribution of this app to sustainable development  
- Introduction of NxtVn |
| 10:30 - 11:10| Her2Voice – Ms. Neza Guillaine                                               | Open UNESCO | - Background information about Her2Voice  
- Success story about Her2Voice  
- Presentation of two apps |
| 11:10 - 11:50| Mozilla Webmaker – Ms. Laura de Reynal                                       | Open UNESCO | - Brief introduction of Mozilla’s Webmaker  
- Sharing the lessons learned from field research and user-centered product design in 5 countries  
- Providing a product overview, and invites partnerships with peer organizations to enable youth to become web creators |
| 11:50 - 12:30| Intel – Mr. Paul Guermonprez  
IMS - Ms. Bouna Kane                                                             | Open UNESCO | - IMS took Intel’s video lessons on coding for kids as basis for their proposal to the French government.  
- The pilot deployments of IMS and other selected projects will gather and define best known methods to scale nationwide soon after.  
- The meaning of the IMS-Intel collaborations |
| 12:30 - 13:10| Technovation – Ms Grace Ihejamaizu                                          | Open UNESCO | - The stereotypical thought in the area of engineering and computer science courses in Nigeria.  
- Talk about the success story about 5 girls won the US$10,000 prize at the Technovation Challenge in the US.  
- What is Technovation and how it works. |
| 15:00 - 16:00| UNESCO in action – Ms Grace Ihejamaizu                                       | Room I    | Participants are informed of UNESCO’s projects and ongoing activities with which they can engage or collaborate in the follow-up of the Forum |