IC - Based Innovation Gap Assessment
For Future Knowledge and Innovation Driven Economy

Sladjana Cabrilo, Ph.D.
Assistant Professor
University EDUCONS, Faculty of Business in Services
Novi Sad, SERBIA
www.educons.edu.rs
sladjana.cabrilo@educons.edu.rs
REMKS

1. OPEN INNOVATION and IC concepts are strongly related, overlapping and both future oriented.

2. IC measuring and reporting could be the basis of innovation gap assessment. IC based innovation gap assessment might be used as a step towards the creation of an effective OPEN INNOVATION STRATEGY based on organizational, regional or national levels.

3. At a national level, IC based innovation gap assessment might be used for the creation of an effective NATIONAL OPEN INNOVATION STRATEGY for the future innovation driven economy and IC based society.
1. Open innovation and IC concepts are strongly related, overlapping and both future oriented.
2. IC measuring and reporting could be the basis of innovation gap assessment. IC based innovation gap assessment might be used as a step towards the creation of an effective open innovation strategy.
1. OPEN INNOVATION and IC concepts are strongly related, overlapping and both future oriented.

2. IC measuring and reporting could be the basis of innovation gap assessment. IC based innovation gap assessment might be used as a step towards the creation of an effective OPEN INNOVATION STRATEGY based on organizational, regional or national levels.

3. At a national level, IC based innovation gap assessment might be used for the creation of an effective NATIONAL OPEN INNOVATION STRATEGY for the future innovation driven economy and IC based society.