

## REPORT

### On WP4 Transnational Meeting at SAL Institute of Technology & Engineering Research in Sept 2017

#### (Dissemination Report under CABGIN)

**Name of University/Institute:** SAL Institute of Technology & Engineering Research

**Type of activity:**

- **Work Package meeting/Training/PMB/ others: WP4 Transnational Meeting**

**Period of activity:**

- **From 20<sup>th</sup> Sept to 22<sup>nd</sup> Sept, 2017**

**Participating Universities:**

- Wroclaw University of Science and Technology (Poland)
- Universiteit Gent (Belgium)
- SAL Institute of Technology & Engineering Research (India)
- Parul University (India)
- RK University (India)
- North Maharashtra University (India)
- Amity University (India)
- WUST

**Participants:**

- **Role:** To develop CBC platform with Discussion on Technical Specification.
- **Name and details (mail address)**

Sr No	Name	Institute	E-mail Id
1.	Dr. Kamila Ludwikowska	Wroclaw University of Science and Technology (Poland)	<a href="mailto:kamila.ludwikowska@pwr.edu.pl">kamila.ludwikowska@pwr.edu.pl</a>
2.	Dr. Martin Valcke,	Universiteit Gent (Belgium)	<a href="mailto:martin.valcke@ugent.be">martin.valcke@ugent.be</a>
3.	Dr. Rupesh Vasani	Institute of Technology & Engineering Research (India)	<a href="mailto:rupeshvasani@sal.edu.in">rupeshvasani@sal.edu.in</a>
4.	Dr. Bhavan Adhikari	Amity University (India)	<a href="mailto:badhikari@ggn.amity.edu">badhikari@ggn.amity.edu</a>
5.	Dr. Jarek Krysiak	WUST	<a href="mailto:eroy676@gmail.com">eroy676@gmail.com</a>

6.	Dr. Ashok Mahajan	North Maharashtra University (India)	<a href="mailto:ammahajan@nmu.ac.in">ammahajan@nmu.ac.in</a>
7.	Mr. Mohit Patel	RK University (India)	<a href="mailto:mohit.patel@rku.ac.in">mohit.patel@rku.ac.in</a>
8.	Dr. Preeti Nair	Parul University (India)	<a href="mailto:preeti.nair@paruluniversity.ac.in">preeti.nair@paruluniversity.ac.in</a>
9.	Prof. Simple Doshi	Institute of Technology & Engineering Research (India)	<a href="mailto:simple.doshi@sal.edu.in">simple.doshi@sal.edu.in</a>

### Objective of the Program:

- To purchase equipment for CBC operating (laptops, software's, servers) PU, supported by GU and WUST
- Prepare assumptions, scheme of CBC web platform: GU in concertation with the other partners
- Design and adaptation of e-learning platform to each Indian university: GU in concertation with the other partners

### Program Details:

- **Type of Program: WP4 Transnational Meeting**
- **Brief content:**

**Organization:** The WP4 Transnational Meeting took place over two days, taking the form of discussion on tendering procedure & discussion on Assumption & Adaption on CBC Platform with discussion on Venues & date of TTT program with the cultural Visits in & around Ahmedabad.

The meeting sessions started with the presentation of SAL Technical Campus and & Heritages of Ahmedabad. It included the official opening and closing of the meeting and roundtables focusing on discussing all priorities and agendas, such as Overview of WP4 & describing the way the CBC will be set up and function, clarification on servers & Laptops, Explanation of tendering procedure, issues related to their servers by Indian partners & discussion on CBC Platform Plan Document.

The meeting was held in the conference room and included speeches by Prof. Simple Doshi presenting SAL Technical Campus & the project leader of WP4. Mr. Martin Valcke, GU – University Gent (Belgium) explained about the configuration required for servers & laptops & started tendering procedure with the clarification on Assumption & Adaption of CBC platform. He also discussed the issues related to the server and its configuration & specification required to develop CBC Platform.

### The issues discussed in the meeting are mentioned below:

- Clarification on the Procurement of the servers & Laptops.
- Explanation of tendering procedure with the supporting documents required by EU regulations.
- Discussion on CBC Web Platform & Minutes Tender.

- Input from 5 Indian partners on Assumption CBC platform which was presented, shared and discussed the issues with the solution.
- Approach to the design & Adaption of e learning platforms in each Indian university.
- Blue Print for the CBC Platform
- Developing the e learning courses for Academic staff & uploading the courses on e learning platform with onetime installation & configuration of operating system & servers.
- Transformation will be done by GU & WUST.
- Training courses that will be transformed into e learning course that fits into LMS by using Moodle software.
- Issues related to the maintenance of the servers.
- Training dates and Venues discussed for the next four months for TTT program.

### **Cultural Visits:**

The cultural visits were organized in Sabarmati Ashram which is also known as Satyagrah Ashram which resembles Mahatma Gandhi s activities & rituals. Visit at Law Garden which is the Best Shopping Hub for traditional wears which depicts ancient Indian Wear in olden days. Fabulous evening in 'Vishalla', a traditionally designed restaurant with the traditional Gujarati food. Celebrated Navratri which is known as Ras Garba & famous Hindus festival.

### **• Major Outcomes:**

1. To start up the tendering procedure and consider the documents & discussion on
  - a. ASSUMPTIONS\_CBC\_PLATFORM.doc
  - b. ADAPTATION\_CBC\_PLATFORM.docx
2. All partners were invited to read and amend the document describing
3. the way the CBC will be set up and function after the project finalized.
4. Decision Made on Training dates & Venue for TTT program.

### **• Glimpses of the Program:**



**Group Photograph of all Participants**



**WP4 Transnational Meeting**



**Dr. Martin Valcke – Discussion on Establishing Capacity Building**



**GALA DINNER**



Navratri Celebration at SAL TECHNICAL CAMPUS with ERASMUS+ CABCIIN Team

- **Coordinating Person of the Program:**  
Prof. Simple Doshi  
Campus Head- Training & Placement & International Alliance  
SAL Education Campus