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**PWs@PhD Erasmus+ Project,
School of Jordan**

**Advanced Software Engineering Methods and Tools
January 29 – February 9, 2017**

Description:

The School provides the students with a deep understanding of the main Software Engineering Methods including object-oriented, agile, data-centric and traditional approaches. It skills PhDs in selecting an appropriate method or methods for a software development projects at hand and various types of software systems such as safety-safety systems, Biometrics-based security systems, interactive consumer services, enterprise applications, Environmental Sustainability Monitoring and Service Co-creation, the Emerging Citizen Science/Observatories and the Challenges of Data-Human Interaction and hardware software (drive pilots), etc. The WP tasks are designed to be an opportunity for students from the participating Universities to identify the challenges facing the Software Engineering research community as well as avenues for investigations.

Outcomes:

- PhD students/Staff get knowledge on deep understanding of the main Software Engineering methods including object-oriented, agile, data-centric and traditional approaches.
- PhD students/Staff get knowledge on Environmental Sustainability Monitoring and Service Co-creation.
- PhD students/Staff get knowledge on Service Co-creation, the Emerging Citizen Science/Observatories and the Challenges of Data-Human Interaction.
- PhDs/Staff get practical skills on how to select appropriate method(s) for software development project at hand and various types of software systems such as safety-safety systems, interactive consumer services, enterprise applications, hardware software (drive pilots), etc.
- PhDs/Staff get an opportunity to be aware of challenges facing the Software Engineering research community as well as avenues for investigations.

Web Reference:

<https://www.progressoft.com/news/a-delegation-of-software-engineering-professors-around-the-world-visits-progressoft-premises>



الجامعة الأردنية



THE UNIVERSITY OF JORDAN

كلية الملك عبد الله الثاني لتكنولوجيا المعلومات
King Abdullah II Faculty for
Information Technology

Invitation

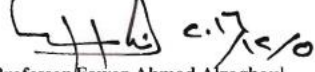
Mr. Kamal Kant Hiran
201-D, Gandhi Nagar, Sector No - 5, Chittorgarh, Rajasthan, India.

Dear Mr. Kamal Kant Hiran,
King Abdullah II School for Information Technology has the pleasure to invite you, Mr. Kamal Kant Hiran from the University of Gondar, Gondar, Ethiopia, to visit the University of Jordan and participate in the Framework of Erasmus+ Project 56177" PWs@PhD ". KASI hosts a project related school during 28 Jan. 2017 to 12 Feb. 2017.
The University of Jordan shall not cover your travel expenses.
We kindly advice you to apply for a visa starting from 27 Jan. 2017 to 13 Feb. 2017.

Full Name: Kamal Kant Hiran
Date and Place of Birth: 23/09/1982 and Chittorgarh, India
Passport Number: H0311822
Date of issue: 07/10/2008
Date of expire: 06/10/2018
Address: 201-D, Gandhi Nagar, Sector No - 5, Chittorgarh, Rajasthan, India
E-mail: kamalhiran@gmail.com; kkh@cmi.aau.dk
Phone No: +251 - 985074653
Organization: University of Gondar
Organization's address: Department of IT, Faculty of Informatics, University of Gondar, Gondar, Ethiopia
Suggested date of arrivals: 28th Jan, 2017
Departure date: 12th Feb, 2017

We are looking forward to welcome you in the University of Jordan, Amman-Jordan.

Yours Faithfully



Professor Fawaz Ahmad Alzaghoul

Project Coordinator in Jordan

The University of Jordan

King Abdullah School for Information Technology





University of
Jordan



Yarmouk
University



Jordan University of
Science and Technology

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Certificate of Attendance

Kamal Kant Hiran

Has attended the PWs@PhD Erasmus+ Project, School of Jordan in

Advanced Software Engineering Methods and Tools

From 29.1.2017 to 9.2.2017 at the University of Jordan, Amman

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Prof. Bassam Hammo

Dean

Prof. Fawaz AL Zaghoul

School Organizer
