Smart Pedestrian Crossing

Sponsor

Project Summary

The goal is to design, build and test a smart solution to minimize pedestrian accidents at crosswalks, following sustainable and ethical design practices.

The project requirements are:

1. Use or reuse low cost hardware solutions;
2. Use open source software;
3. Comply with the following EU Directives:
   3. Low Voltage Directive (2014/35/EU 2016-04-20);
   5. Restriction of Hazardous Substances (ROHS) in Electrical and Electronic Equipment Directive (2002/95/EC 2003-01-27);

Participants

Institution: Instituto Superior de Engenharia do Porto

Team N.: Team 6

Students:

- Bábara Cruz Caruso
Panel of Supervisors:

- Jorge Justo (jfj 'at' isep 'dot' ipp 'dot' pt)
- Maria Benedita Malheiro (mbm 'at' isep 'dot' ipp 'dot' pt)
- Maria Cristina Ribeiro (mcr 'at' isep 'dot' ipp 'dot' pt)
- Manuel Silva (mss 'at' isep 'dot' ipp 'dot' pt)
- Paulo Ferreira (pdf 'at' isep 'dot' ipp 'dot' pt)
- Pedro Barbosa Guedes (pbg 'at' isep 'dot' ipp 'dot' pt)

Client:

- Client Name, email, etc.

Contents

Project Planning: Deadlines, Tasks, Gantt chart, Task allocation

Logbook: Weekly Report, Meetings, Activities

Report: Report

Deliverables: Links to all deliverables

Contacts

- Barbara Cruz Caruso; barbara.cruz.caruso@hotmail.com;
- David van Duivenboden; 1191954@isep.ipp.pt; LinkedIn
- Jens Hoernschemeyer; 1191970@isep.ipp.pt;
- Solenne Peytard; 1191999@isep.ipp.pt;
- Jan Starosta; 1191966@isep.ipp.pt;
- Charlie Stenskie; 1191949@isep.ipp.pt;

Utilities

- DokuWiki Syntax
- Videos on how to use DokuWiki

Acknowledgements

- Sponsor (sponsor)
- Eng.º Vítor Costa Cerqueira, DEE, ISEP (wiki installation and management)
- Prof. João Correia Lopes, DEI, FEUP (wiki template)

— EPS@ISEP Wiki Template 2012-01-15 15:35

From: https://www.eps2020-wiki6.dee.isep.ipp.pt/ - EPS@ISEP

Permanent link:

Last update: 2021/09/23 10:01